DH API documentation for independent supplier

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1. Documentation version history

The table below provides information on document version history:

Version	Date	Description		
The previ	The previous document history information is available in the DH API documentation for independent supplier (version: 0.11.4, date: 2024-12-04)			
0.10.72	2024-06-05	Changed location of graphVersion attribute in methods: GET /gateway/order/{orderld}/data-hr-15min-obj-lvl GET /gateway/order/{orderld}/data-hr-15min-obj-lvl-acr		
0.10.73	2024-06-05	 The data type value of the attribute amount has been updated in methods: GET /gateway/order/{orderld}/data-hr-15min-obj-lvl GET /gateway/order/{orderld}/data-hr-15min-obj-lvl-acr 		
0.10.74	2024-06-06	Updated rule description with 21 error code in method: POST /gateway/notification/contract Updated rule description with 416 error code in method: POST /gateway/notification/contract/contact 		
0.10.75	2024-06-06	 Removed attribute "contractType" from methods: POST /gateway/order/data-sum-obj-lvl GET /gateway/order/{orderld}/data-sum-obj-lvl 		
0.10.76	2024-06-12	Added recommendations for the Net billing process.		
0.10.77	2024-06-17	Added new json response attribute accountingScheme in methods: GET /gateway/order/{orderId}/bill-bss-b2c GET /gateway/order/{orderId}/bill-bss-b2b GET /gateway/order/{orderId}/bill-2s2s-b2b		
0.10.78	2024-06-21	Added text "Deprecates on 2024-12-12" in methods:		

		 POST / gateway/object/v2/all/active/list POST / gateway/object/v2/my/active/list POST / gateway/order/v2/report-obj-acr GET /gateway/order/v2/{orderId}/report-obj GET /gateway/order/v2/{orderId}/report-obj-acr
0.10.79	2024-06-28	 Removed error with error code 1003 in methods (only in documentation): POST /gateway/order/data-hr-15min-history-changes POST /gateway/notification/contract POST /gateway/notification/contract/termination POST /gateway/notification/contract/object/supply-state POST /gateway/notification/contract/tariff-plan POST /gateway/notification/contract/contact
0.10.80	2024-07-01	 Removed errors with error code 2012, 2013 and added 2033 in method: POST /gateway/order/data-hr-15min-history-changes
0.10.81	2024-07-24	Added error with error code 2028 in methods: POST /gateway/order/v2/data-hr-15min-mtr-lvl POST /gateway/order/v2/data-hr-15min-mtr-lvl-acr
0.10.82	2024-08-13	Added new methods: POST /gateway/order/move-in-obj GET /gateway/order/{orderld}/move-in-obj POST /gateway/order/move-out-obj GET /gateway/order/{orderld}/move-out-obj Added new orderTypes in the method POST/gateway/order/v2/list: move-in-obj move-out-obj
0.10.83	2024-08-14	Added new statistic names in service ORDERS for Incoming Objects and Outgoing Objects reports in method: • GET /gateway/statistic/list
0.10.84	2024-08-19	 Added new json response attribute accumulatedPeriod in methods: GET /gateway/order/{orderld}/bill-bss-b2c GET /gateway/order/{orderld}/bill-bss-b2b

		GET /gateway/order/{orderId}/bill-2s2s-b2b
0.10.85	2024-08-21	 In method POST /gateway/notification/contract: error codes 108 and 12 have been removed changed rule description and error message for error code 24. added new error code 165. In method POST /gateway/notification/v2/contract/list: updated description of JSON response attribute anotherSupplierContractCancelation. updated description of JSON response attribute cancelledByAnotherSupplier. added new JSON response attribute cancelledByAnotherSupplierDetails. added new error types (AO, AP) of attribute errorType.
0.10.86	2024-08-21	Added new values for attribute errorType in method: POST /gateway/notification/v2/contract/object/supply-state/list
0.10.87	2024-08-23	Added new accountingType value ENERGY_SHARER in methods: POST /gateway/object/v3/my/active/list POST /gateway/object/v3/all/active/list GET /gateway/order/v3/{orderId}/report-obj GET /gateway/order/v3/{orderId}/report-obj-acr
0.10.88	2024-08-27	Added new parameter and JSON response attribute objectAccountingType in method: GET gateway/statistic/list
0.10.89	2024-09-04	 Added new values of generationType and the possible combinations of the generation Category attribute have been removed in methods: POST /gateway/order/balance-by-generation-type GET /gateway/order/{orderld}/balance-by-generation-type
0.10.90	2024-09-12	Added new values of powerPlantType in methods: POST /gateway/access-right/v2/list GET /gateway/order/{orderld}/data-hr-15min-obj-lvl GET /gateway/order/v2/{orderld}/report-obj GET /gateway/order/v2/{orderld}/data-hr-15min-obj-lvl-acr GET /gateway/order/v2/{orderld}/report-obj-acr GET /gateway/order/v3/{orderld}/report-obj

		 GET /gateway/order/v3/{orderId}/report-obj-acr POST /gateway/object/v2/my/active/list POST /gateway/object/v3/my/active/list POST /gateway/object/v3/ml/active/list POST /gateway/object/v3/all/active/list
0.10.91	2024-10-08	Added new method: • POST /gateway/access-right/v3/list
0.10.92	2024-10-09	 Added new atribute powerPlantObjectType in methods: POST /gateway/object/v3/all/active/list (JSON response) POST /gateway/object/v3/my/active/list (JSON response)
0.10.93	2024-10-09	Added powerPlantObject information and installedGeneratingPower atributes in methods: • GET /gateway/order/v3/{orderld}/report-obj • GET /gateway/order/v3/{orderld}/report-obj-acr
0.10.94	2024-10-14	Added new controller: Involved party permission controller Added new method in the Involved party permission controller: POST /gateway/involved-party-permission/list In the POST /gateway/order/balance-data request added: a new JSON attribute involvedPartyPermissionId 6, 7 rules with error codes 3101, 3102 In the POST /gateway/order/balance-by-generation-type request added: a new JSON attribute involvedPartyPermissionId 6, 7 rules with error codes 3101, 3102 In the POST /gateway/order/balance-by-generation-type request added: a new JSON attribute involvedPartyPermissionId 6, 7 rules with error codes 3101, 3102 In the POST/gateway/order/v2/list request and response: added new attribute involvedPartyPermissionId
0.10.95	2024-10-16	Added new order controller methods: POST /gateway/order/power-plant

		GET /gateway/order/{orderId}/power-plant
0.10.96	2024-10-17	Added new statistic names in service ORDERS for power plant order in method: GET/gateway/statistic/list
0.10.97	2024-10-23	 powerPlantObjects renamed to usedPowerPlants in method: POST /gateway/access-right/v3/list
0.10.98	2024-10-28	In the method GET gateway/statistic/list added possible value NO_TYPE for attribute objectAccountingType
0.10.99	2024-10-28	In the Statistic controller: • Added new service name INVOLVED_PARTY_PERMISSION Added new statistic names in the INVOLVED_PARTY_PERMISSION SERVICE: • GRANTED_PERMISSION_BALANCE_DATA_COUNT • GRANTED_PERMISSION_BALANCE_BY_GENERATION_TYPE_COUNT • RECEIVED_PERMISSION_BALANCE_BY_GENERATION_TYPE_COUNT Added new statistic names in the ORDER SERVICE: • BALANCE_DATA_QUARTER_PERMISSION_COUNT • BALANCE_DATA_HOUR_PERMISSION_COUNT • BALANCE_BY_GENERATION_TYPE_QUARTER_PERMISSION_COUNT • BALANCE_BY_GENERATION_TYPE_QUARTER_PERMISSION_COUNT • BALANCE_BY_GENERATION_TYPE_HOUR_PERMISSION_COUNT • BALANCE_BY_GENERATION_TYPE_HOUR_PERMISSION_COUNT • COUNT • COUN
0.11.1	2024-11-14	In method POST /gateway/involved-party-permission/list added: attribute userName in response
0.11.2	2024-11-21	 Only in documentation changed data types to attributes: validFrom, validTo, typeValidFrom, typeValidTo, generatingSources.validTo. GET /gateway/order/{orderld}/power-plant

	1	
0.11.3	2024-11-25	 Added new methods: POST /gateway/notification/v3/contract/list POST /gateway/notification/v2/contract POST /gateway/notification/v3/contract/tariff-plan/list POST /gateway/notification/v2/contract/tariff-plan
		 Added deprecated preliminary dates to the older versions: POST /gateway/notification/v2/contract/list POST /gateway/notification/contract POST /gateway/notification/v3/contract/tariff-plan/list POST /gateway/notification/contract/tariff-plan
0.11.4	2024-11-29	Added the generatingSources.type attribute's value K in method: • GET /gateway/order/{orderId}/power-plant
0.11.5	2024-12-12	Removed deprecated methods: POST /gateway/object/v2/my/active/list POST /gateway/object/v2/all/active/list POST /gateway/order/v2/report-obj POST /gateway/order/v2/report-obj-acr GET /gateway/order/v2/{orderld}/report-obj-acr
1.0.0	2024-12-19	 Document revision: Reduced the history table to 6 months of changes. Changed "Obligation" to "Mandatory" with values "Y" and "N" Descriptions of parameters are placed in separate tables Repetitive information, such as HTTP status codes and JSON error message structure, has been moved to general information with links. Deleted sequence numbers in the tables Managed JSON request/response data types Other document style adjustments

1.0.1	2024-01-06	Added new JSON response attributes: powerPlantCapacitySource, powerPlantCapacitySourceDateFrom, powerPlantCapacitySourceDateTo, gaConsumptionAmount, vgConsumptionAmount, gaUnit, vgUnit, gaPriceEur, gaPriceEurVAT, vgPriceEur, vgPriceEurVAT, gaDiscount, vgDiscount, gaAmount, gaAmountNoVAT, vgAmount, vgAmountNoVAT, gaIncludedVAT, vgIncludedVAT. Method: • GET /gateway/order/{orderId}/bill-bss-b2c
1.0.2	2024-01-13	In the response of method GET /gateway/order/{orderId}/bill-2s2s-b2b added new JSON attributes: usedPowerPlant.powerPlantObjectNumber usedPowerPlant.generatingPower
1.0.3	2025-01-15	In the response of methods GET /gateway/order/{orderld}/move-out-obj and GET /gateway/order/{orderld}/move-in-obj added new JSON attributes: contractType generatingObjectType
1.0.4	2025-01-17	Added new JSON response attribute 'usedPowerPlantTotalPower' and changed the filling algorithm for the attribute 'permitablePowerGeneration' in the following methods: • GET /gateway/order/v3/{orderId}/report-obj • GET /gateway/order/v3/{orderId}/report-obj-acr
1.0.5	2025-01-27	 Added new rules (error codes 333, 334, 335, 336, 337, 338) and added notes to existing rules (error codes 305, 308, 310, 311) about how long the specific rules will be active. Methods: POST /gateway/notification/v2/contract/tariff-plan POST /gateway/notification/contract/tariff-plan Added new rule with error code 339 in the following method: POST /gateway/notification/v2/contract/tariff-plan
	2025-01-28	 Added new JSON response attribute 'generatingObjectType' in the following methods: GET /gateway/order/v3/{orderld}/report-obj-acr Added exception to existing rule (error code 210) in the following methods: POST /gateway/notification/contract/tariff-plan POST /gateway/notification/contract
	2025-01-30	Added new rules (error codes 212, 213, 214, 215, 216, 217, 218) and added notes to existing rules (error codes 27, 30, 29, 49) about how long the specific rules will be active. Methods:

		 POST /gateway/notification/contract POST /gateway/notification/v2/contract
1.0.6	2025-02-05	In the response of the method GET /gateway/order/{orderId}/bill-bss-b2c, the attribute names were renamed as follows: powerPlantCapacitySource → gaPower powerPlantCapacitySourceDateFrom → gaPowerDateFrom powerPlantCapacitySourceDateTo → gaPowerDateTo
1.0.7	2025-02-13	 Changed error code 216 to 219 in the following methods: POST /gateway/notification/contract POST /gateway/notification/v2/contract

Note: Changes in the table marked in white have already been deployed, while those marked in green will be implemented soon.

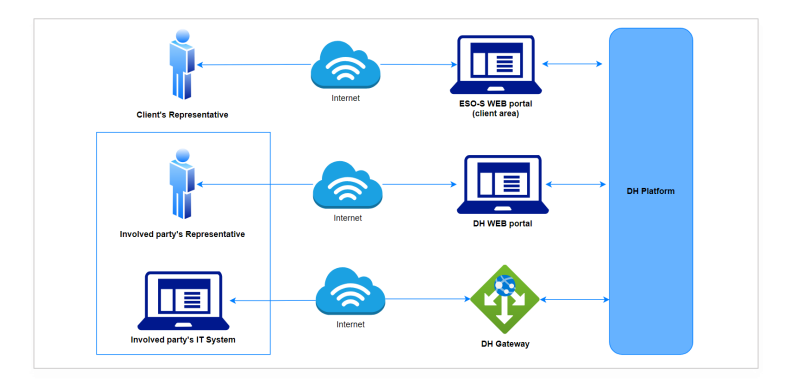
2. Preface

The Common Data Exchange Platform (hereinafter referred to as DH Platform) Gateway is a component enabling independent electricity suppliers to directly access the DH Platform from within their IT systems, thus helping to automate the following business processes:

- Obtaining electricity consumption history data for the purpose of providing commercial proposals to potential clients, including residential and industrial electricity consumers.
- Providing information to the Distribution System Operator about new contracts with clients who have switched their supplier.

The DH Gateway provides open standards-based interfaces, allowing independent suppliers to integrate their IT systems with the DH Platform, either by themselves or with outside assistance.

This document provides technical information on DH Gateway interfaces, which is needed to integrate suppliers' information systems with the DH Platform.



3. Definitions and abbreviations

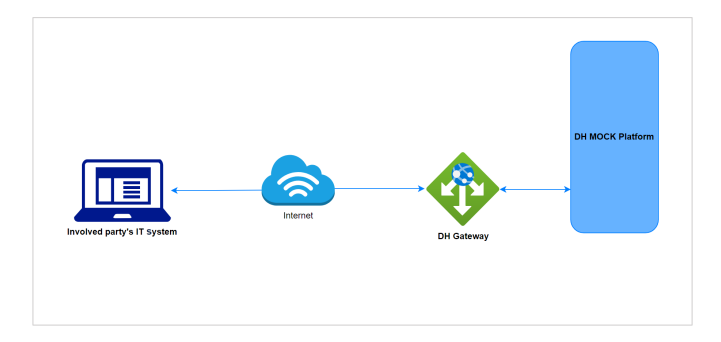
Definition / abbreviation	Description
DH Gateway	A component of the DH Platform that enables independent supplier's IT systems to directly access the platform and achieve a higher degree of process automation.
DH, DH Platform	Common Data Exchange Platform.
Client	A household or legal entity using electricity for the needs of the household or business.
Client's Representative	A household person or their representative, or a representative of a legal entity (e.g., an employee of a legal entity).
DSO, ESO	Energy distribution system operator – AB "Energijos skirstymo operatorius".
Object	A site where electricity consumption takes place.
Supplier	Independent electricity supplier.
Supplier's Representative	An employee of an independent electricity supplier representing the supplier.
Value "N"	No
Value "Y"	Yes

4. Environments

There are two DH Gateway environments the supplier might access:

- Sandbox environment
- Production environment

The DH Sandbox environment consists of a Mock API Gateway with <u>mock requests and responses</u> (scenarios). There is no connection to a database or any data source; all possible requests and responses are hard coded into the mock API source code and do not have any data selection logic or rules. This data is real, depersonalized data from DSO customers. Sandbox request and response scenarios will be provided in an additional document and should be used solely for preparation to integrate with the DH production API environment or for testing purposes.



The DH platform also has a web interface, which is connected to the DH Production Gateway. All environments are provided in the table below:

Environment	Swagger Link	WEB Interface
Production	https://dh-api.eso.lt/swagger-ui.html	https://datahub.eso.lt/
Sandbox	https://dh-sandbox-api-v2.eso.lt/swagger-ui/index.html#/	

5. Suppliers' digital certificates

In both the sandbox and production environments of the DH Gateway component, the identity of the supplier is established using a TOKEN, which the supplier's information system must provide each time the DH Gateway network service is called.

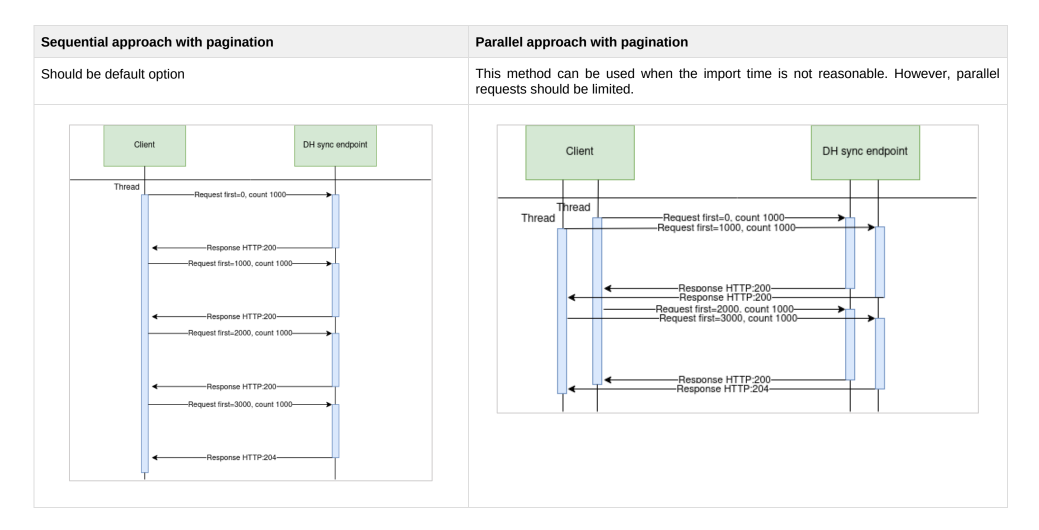
To get started:

- 1. The DSO responsible person sends the JWT key (JSON Web Token) to be used with each request to the DH API.
- 2. To make requests to the DH Gateway API, the TOKEN submission in the case of curl takes place.

curl --location {Production / sandbox environment + selected method url}
--header 'Authorization: Bearer {'key_received_from_DSO'}

6. Recommendation for API client

6.1 SYNC



Recommendations for DH client:

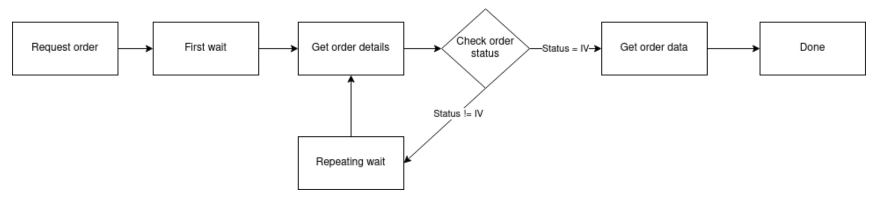
- 1. Parameter for page size control.
- 2. Parameter for parallel thread amount control.
- 3. Sequential processing should be the default, but if import takes too much time, parallel processing can be used with a maximum of 3 threads.
- 4. Page size can be calculated by formula PS = PST/THRA, where PS is the page size, PST is the page size with which the request takes less than 15 seconds to execute, and THRA is the thread amount. However, the page size should not exceed 10,000 records.
- 5. Retry on HTTP statuses: 429, 5xx.
- 6. Retry should restart the failed request only (not the whole import process).
- 7. Retry interval should be no less than 5 seconds.
- 8. The import process should be able to continue after a failure.

Motivation to have these features:

- 1. Performance issues can arise accidentally and solving them can take some time. During performance problems, controlling page size and thread amount can help.
- 2. DH has planned and unplanned deployments, and there can also be incidents during which DH services might be unavailable. In this case, it is beneficial for the client side to have a fallback process that retries failed requests and continues the process once the service becomes available again.
- 3. In the future, throttling by independent supplier will be introduced, and some of the requests could end up with HTTP status 429 (too many requests). Therefore, a retry process will also be helpful in this scenario.

6.2 ASYNC

Async pattern is mainly used for data orders: <u>https://dh-api.eso.lt/swagger-ui/index.html?urls.primaryName=independent-supplier#/order-controller</u>



The client side should implement the following process with these steps:

Step name	Description	End-point	Request / Response body
Request order	Submit a new data order. The request will return an order ID, which will be used in subsequent steps to retrieve order details and order data.	POST /gateway/order/ yyyyyyyyy where yyyyyyyyy is order type: • report-obj • report-obj-acr • bill-2s2s-b2b • bill-bss-b2c • and other types of orders	POST /gateway/order/v3/report-obj-acr Request body { "objectNumbers": ["1111111111", "222222222"] } HTTP status code 201 Response body { "orderId": 10000001 }
First wait	 Wait for a period of time after submitting the order. This step is necessary because the order processing takes some time, and there is no reason to check the status immediately after submission. The initial wait duration depends on the order type and parameters. If the order collects more data, it can take several minutes to prepare. For duration recommendations, refer to section <u>Recommendations</u>. 		
Get order details	Request the order details. This request is necessary to obtain the latest status of the order, which is stored in the "latestStatus" field.	POST /gateway/order/v2/list	POST /gateway/order/v2/list Request body

	Possible meanings for "latestStatus":	۲ orderId": 10000001
	P - Submitted order	}
	 V - Order in progress 	
	 IV - Order is finished and data are prepared 	
	 K - Order has errors 	HTTP status code 200
	• R - Older has errors	
		Response body
		[
		{
		"orderId": 10000001,
		"auto": false,
		"dateFrom": "2023-04-17",
		"dateTo": "2023-04-17",
		"expireDate": "2023-04-18T14:31:27.990Z",
		"latestStatus": "V",
		"orderParameters": "{\"objectNumbers\": [\"111111111\",\"222222222\"]}",
		"orderType": "report-obj-acr",
		"statusDate": "2023-04-17T14:31:27.990Z",
		"submittedDate": "2023-04- 17T14:31:27.990Z",
		"userName": "PUBLIC"
		}
]
Check order status	Perform a logic operation to check the value of the "latestStatus" field. If the value equals 'IV', it means the order data is prepared. Otherwise, the order data is not ready, and the algorithm should proceed to the "Repeating wait" step.	

Repeating wait	 Wait for a period of time after checking the order status if the status is not equal to 'IV'. This step is necessary to prevent unnecessary load on the DH system caused by repetitive status checks without waiting. For duration recommendations, refer to section <u>Recommendations</u>. 		
Get order data	Get order data. Note: If the order contains too much data, pagination should be used. The default and maximum page size is 10,000 records (usually objects). How to get data described in <u>Sync</u> .	GET /gateway/order/zzzzzzz/yyyyyyyy?first=o ooooo&count=ssssss Where: • zzzzzzzz is order Id • oooooo is offset position • ssssss is page size • yyyyyyyyyy is order type: • report-obj • report-obj-acr • bill-2s2s-b2b • bill-bss-b2c • and other types of orders	GET /gateway/order/10000001/report-obj- acr?first=0&count=10000 Response body HTTP status 200 If order content is empty get method will return HTTP status 400 with message: { "code": 2018, "text": "There is no data for the selected search parameters, the response is empty." }

6.2.1 DH order processing retry policy

If any issues arise during the order data processing stage, the process stops, and the order receives the status K. DH applies a retry policy for all orders with status K.

- Retries order process after 5 minutes.
- Retries order process 300 times.
- For failed orders, the retry policy will be active for a total of 25 hours (5 minutes * 300).
- The retry policy will stop working after 25 hours, and the order will remain with status K.

This is necessary because issues can arise during the data preparation stage for several reasons:

- DH technical problem for example, one of the DH integrations was down, a contract was changed, data integrity violations occurred, etc.
- Incompatible business logic for example, the order encountered an undefined use case, and the use case should be adapted to the order.

In most cases, the order processing retry will solve the problem. However, there are instances, such as "Incompatible business logic", where additional human interaction is needed to complete the order. We are tracking such orders and fixing them, but this process might take several hours or even days. Therefore, some orders might not be completed and will remain in status K.

6.2.2 Order status flows

There are three possible order status flows:

Flow	Description
$P \to V \to IV$	This is normal status flow.
$P \to V \to K \to IV$	This is the flow when issues appear during data preparation, but the problem was later fixed.
$P \to V \to K$	This is the flow when issues appear during data preparation and the problem was not fixed within the DH retry policy time.

Order execution duration depends on multiple factors:

- Order type different order types use different integration services; some are faster, while others are slower.
- Order parameters order parameters describe how much data will be generated. Larger order periods and greater object quantities will take longer to generate.
- Order quantity in queue if a third party creates too many orders, they will be generated in parallel and will take more time to complete.
- Failures errors during order data preparation will trigger the retry policy, causing order generation to take longer than usual. Sometimes, the order may not be generated at all.

6.2.3 Recommendations

- 1. For better performance, the "Request order" can be implemented as a separate process that is capable of creating multiple orders.
- 2. For better performance, the "Get order details" can be implemented as a separate process capable of retrieving details for multiple orders.
- 3. For better performance, the "Get order data" can be implemented as a separate process capable of retrieving data for multiple orders.
- 4. For better performance, process parallelization can be used, but with a maximum of 3 threads.

- 5. Any HTTP request which returns 5xx status can be retried.
- 6. Any HTTP request which returns a 4xx status should stop the process because it indicates a business error that requires manual handling. An exception is the step "Get order data" with error "code": 2018, "text": "There is no data for the selected search parameters, the response is empty". This means that order data preparation is finished, and the order is empty.
- 7. Step "Request order" and other steps should have separate retries. A failure in "Get order data" should not trigger "Request order" to be retried.
- 8. It is up to the client to decide the duration of the "First wait", but it should not be less than 1 second.
- 9. It is up to the client to decide the duration of the "Repeating wait", but it should not be less than 1 second.
- 10. Use a fixed number of attempts for status checks. After 25 hours, the DH order retry policy will stop working, and the order will remain in status K. Therefore, it is reasonable to set the number of attempts to ((25 hours) / ("Repeating wait" duration in hours)).
- 11. Do not recreate orders when an order has status K. The DH retry policy will attempt to generate it later, or a DH team member's interaction will be needed to complete the order. Client-side solutions will not resolve status K.
- 12. For the step "Get order data" use Sync.

6.3 JSON request logic

JSON field usage in requests by type:

Туре	Example	ls value provided	Request result
integer	contractObjectBsId: null	Ν	All objects.
integer	contractObjectBsId: 4587125	Y	Object with object in contract ID 4587125.
integer	contractObjectBsId: ""	Y	Framework validation error because provided value does not match Integer format.
dateTime	contractStart: null	Ν	All objects.
dateTime	contractStart: ""	Y	Framework validation error because provided value does not match date format.
dateTime	contractStart: "2023-01-01"	Y	Objects which have contract start date greater than 2023-01-01.
string	personCode: null	Ν	All objects.
string	personCode: ""	Y	Empty list because person with empty person code does not exists.
string	personCode: "37878787878"	Y	Objects which owner is person with code 37878787878.
list	objectNumbers: null	Ν	All objects.

Туре	Example	ls value provided	Request result
list	objectNumbers: []	Y	Empty list because provided objectNumbers list does not match any object number.
list	objectNumbers: [""] and objectNumbers: ["", ""]	Y	Empty list because provided objectNumbers list does not match any object number.
list	objectNumbers: [null] or objectNumbers: [null, null]	Y	Empty list because provided objectNumbers list does not match any object number.
list	objectNumbers: ["56545654"] and objectNumbers: ["56545654", "76545654"]	Y	Objects with numbers 56545654 or 76545654.
boolean	hasAutoMeters: null	N	All objects, because no criteria were provided.
boolean	hasAutoMeters: ""	Y	Validation error, because invalid Boolean value was provided.
boolean	hasAutoMeters: "NOT BOOLEAN"	N	Validation error, because invalid Boolean value was provided.
boolean	hasAutoMeters: "true"	Y	Objects which have automated meters.

If a field value is not provided, then the field criteria should not be added to the query, and the entire list should be returned.

6.4 Change notifications

Modules of change notification encompass all aspects of changed data in the DH Platform. Depending on the nature of the data changes, there are multiple notification types:

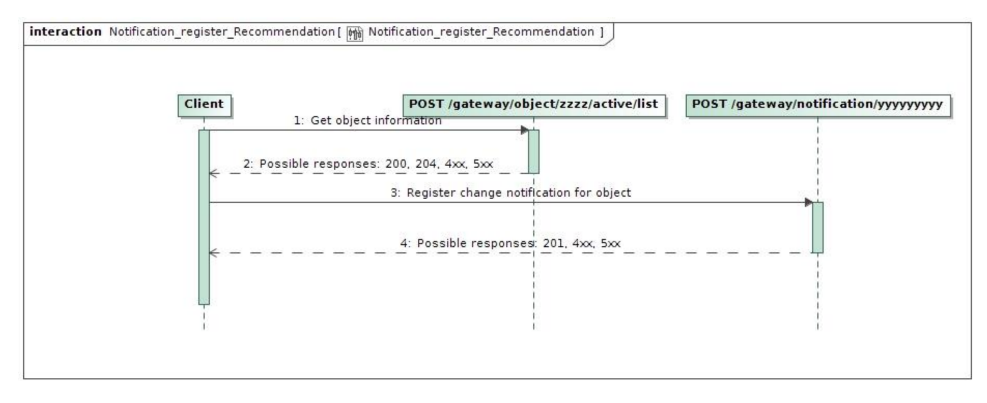
- Contract for changing the contract object owner (SK), changing the independent supplier (NTK), or both (STK).
- Contract contact for changing the contacts associated with a contract or a contract object.
- Contract object supply state for disconnecting or connecting (changing the supply state).
- Contract tariff plan for changing tariff plan.
- Contract termination for terminating active contract.
- Notification cancelation for cancelling previously created notifications that were already sent to the source system.

The main activities for all notifications are:

- 1. Registering notification.
- 2. Tracking status.

3. Cancelling notification.

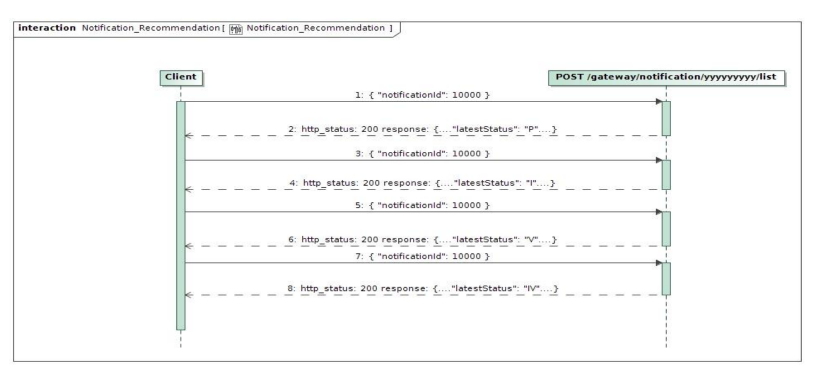
6.4.1 Registering notification



Some notes:

- zzzz possible meanings are [all, my] depending on notification type.
- yyyyyyyyy is any notification type like contract, supply-state, termination etc.
- For registering a change notification, some object information is needed. Therefore, it is reasonable to call the object list before creating and posting a change notification.
- It is possible to register one notification with one request.
- Mostly, one notification can contain multiple objects. All objects should belong to the same contract. However, in some cases, one notification can contain only one object. For example, a supply state notification always has one object.
- For getting object information, possible response HTTP statuses might be:
 - o 200: When the object was found.
 - 204: When the object was not found.
 - o 4xx: When there are authentication problems, or a business validation rule was violated.

- 5xx: When there are service errors, such as the service being shut down for maintenance purposes.
- For registering a notification, possible response HTTP statuses might be:
- 201: When everything went well.
- 4xx: When there are authentication problems, or a business validation rule was violated.
- 5xx: When there are service errors, such as the service being shut down for maintenance purposes.



6.4.2 Tracking status

Possible status flow

- Happy status flow: $P \rightarrow I \rightarrow V \rightarrow IV$
- Notification with cancellation: P → A
- Notification with error status flow: $P \rightarrow I \rightarrow V \rightarrow K$
- Notifications that initially contained an error but were later fixed (this is not a common case): $P \rightarrow I \rightarrow V \rightarrow K \rightarrow IV$

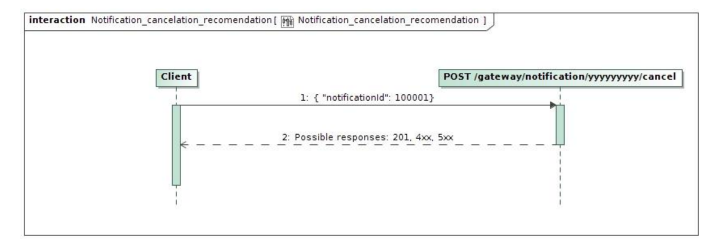
Notification statuses:

• P: Notification registered.

- A: Notification cancelled.
- I: Notification transferred to source system.
- V: Notification is in progress.
- K: Error occurred during notification processing.
- IV: Notification was successfully processed.

6.4.3 Cancelling notification

It is possible to cancel a notification within 1 hour after registration. After 1 hour, the notification is sent to the source system for processing, and cancellation is no longer possible.



Change notification endpoint mapping:

Change notification endpoint	Change notification list endpoint	Change notification cancel endpoint	Object list
/gateway/notification/cancellation	/gateway/notification/v2/cancellation/list	/gateway/notification/{notificationId}/can cellation/cancel	/gateway/object/v3/my/active/list
/gateway/notification/contract	/gateway/notification/v2/contract/list	/gateway/notification/{notificationId}/con	/gateway/object/v3/all/active/list
/gateway/notification/v2/contract	/gateway/notification/v3/contract/list	tract/cancel	
/gateway/notification/contract/object/s	/gateway/notification/v2/contract/object/supply	/gateway/notification/{notificationId}/con	/gateway/object/v3/my/active/list
upply-state	-state/list	tract/object/supply-state/cancel	
/gateway/notification/contract/tariff-	/gateway/notification/v2/contract/tariff-plan/list	/gateway/notification/{notificationId}/con	/gateway/object/v3/my/active/list
plan	/gateway/notification/v3/contract/tariff-plan/list	tract/tariff-plan/cancel	

/gateway/notification/v2/contract/tariff- plan			
/gateway/notification/contract/terminat ion	/gateway/notification/v2/contract/termination/li st	/gateway/notification/{notificationId}/con tract/termination/cancel	/gateway/object/v3/my/active/list

6.5 Meter reading declaration

There are two main activities in meter reading declaration module.

- 1. Get the latest reading data.
- 2. Post new reading data.

6.5.1 Get the latest reading data

It is possible to get reading data in two ways:

- 1. Get all reading data or by objects.
- 2. Get reading data by changes.

In both approaches, you should use same endpoint **POST /gateway/declaration/v2/reading/list** but with different request bodies.

It is also possible to use **GET /gateway/supplier/v3/get-declaration-data** to get reading data by objects. However, this endpoint might be deprecated and removed in the future, so we do not recommend using it.

6.5.1.1 Get all reading data or by objects

The simplest way to get reading data is by using the endpoint **POST /gateway/declaration/v2/reading/list** with an empty request body (if you want reading data for all objects) or by including "objectNumber" in the request body (if you want reading data for a specific object).

If the data does not fit into one response body, you should use pagination as described in the <u>SYNC</u>.

6.5.1.2 Get reading data by changes

It is possible to use the same endpoint **POST /gateway/declaration/v2/reading/list** if you want to get object data that has undergone changes. For example, if an object has new declared readings or new meters, etc.

To retrieve these changes, you should use "cdcDateTimeFrom" and "cdcDateTimeTo" as shown in the sequence diagram below.

Client POST /gateway/declaration/readir 1: {"cdcDateTimeFrom": "2023-06-05T12:00:00.000+03:00", "cdcDateTimeTo": "2023-06-05T13:00:00.000+03:00"}
2: http_status: 200
3: {"cdcDateTimeFrom": "2023-06-05T13:00:00.000+03:00", "cdcDateTimeTo": "2023-06-05T14:00:00.000+03:00"}
4: http_status: 200 5: {"cdcDateTimeFrom": "2023-06-05T14:00:00.000+03:00", "cdcDateTimeTo": "2023-06-05T15:00:00.000+03:00"}
←6: http_status: 204
7: {"cdcDateTimeFrom": "2023-06-05T15:00:00.000+03:00", "cdcDateTimeTo": "2023-06-05T16:00:00.000+03:00"}
8: http_status: 200

- If the response is not empty, an HTTP status 200 will be returned.
- If the response is empty, an HTTP status 204 will be returned.

Every call will give you a response with data in the following format:

```
JSON response
```

```
{
    "objectNumber": "33041000",
    "cdcDateTime": "2023-06-05T14:45:07.540324+03:00",
    "meters": [
    {
        "conversionPoss": false,
        "meterNumber": "45150",
        "meterScaleLength": 14,
        "meterAutomated": true,
        "readings": null
    },
    }
}
```

JSON response

```
{
   "conversionPoss": false,
   "meterNumber": "71000",
   "meterScaleLength": 14,
   "meterAutomated": true,
   "readings": null
},
 "objectNumber": "73010000",
 "cdcDateTime": "2023-06-05T15:00:10.803866+03:00",
"meters": [
   "conversionPoss": false,
   "meterNumber": "620000",
   "meterScaleLength": 7,
   "meterAutomated": false,
   "readings": [
    {
     "scaleId": 3199000,
     "scaleIdentifier": "VT",
     "scaleProduct": "VK",
     "readingFromDate": "2023-02-20T00:00:00",
     "readingMin": 7545,
     "readingFrom": 8145,
     "readingSource": "D"
```

You will get changes in these cases:

- New readings were declared.
- A new meter was added, or an old meter was removed.
- A meter was parameterized, and one of the parameters ("meterScaleLength", "scaleIdentifier", "scaleProduct") was changed.

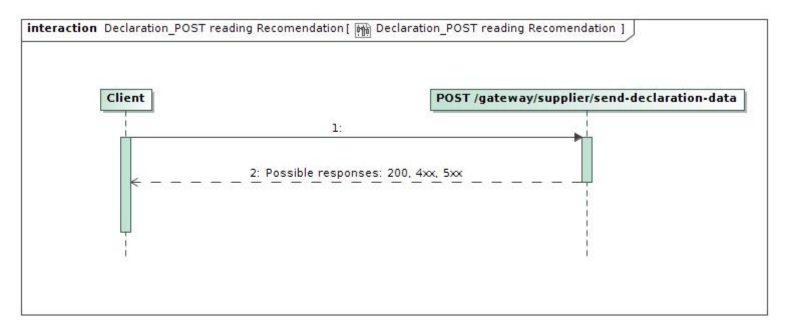
- New independent supplier ownership started.
- A meter was changed from manual to automated. In this case, readings will not be provided and will have a value of null.

Note that:

- If the response contains more than 10,000 objects, you will need to use pagination as described in the SYNC.
- The time between "cdcDateTimeTo" and current_timestamp should be equal to or more than 2 hours. This is because DH sometimes receives data changes with some latency.
- There are no restrictions on the interval lengths for "cdcDateTimeFrom" and "cdcDateTimeTo". The example in the sequence diagram shows a request with 1-hour intervals, but it could also be 15 minutes, 4 hours, or 1-day intervals.
- For the initial load, a request with an empty body can be used.

6.5.2 Post new reading data

To declare new readings, you should use the endpoint: **POST /gateway/supplier/send-declaration-data**.



Request example:

JSON request body

Few notes:

- You can declare multiple objects with one request, but a maximum of 1000 objects.
- You should declare all meters and all scales for a specific object at once; otherwise, an error will be returned.
- After declaration, it will take some time for the readings to become visible in **POST /gateway/declaration/v2/reading/list**. It takes some time to sync data between internal systems.

6.6 Access Rights

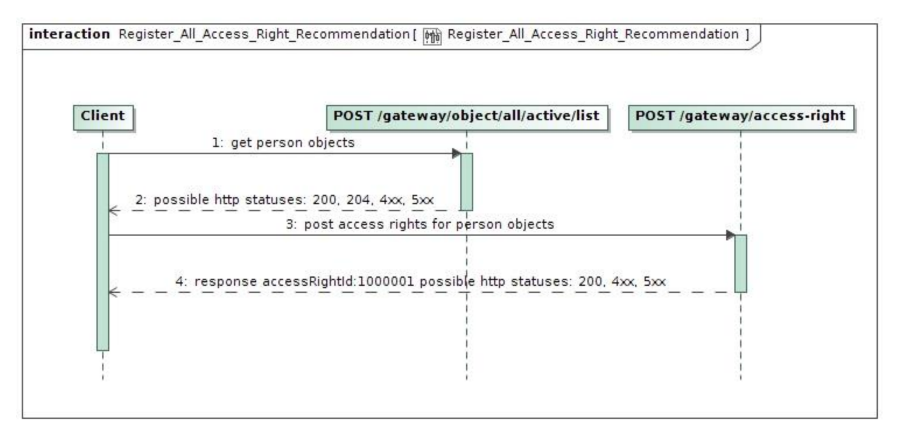
The access rights module is responsible for storing granted accesses to private data for involved parties (third parties, independent suppliers). An involved party that has obtained consent from a private person to access their private data should register this consent in the access rights module.

Activities that can be performed in the access rights module include:

- Registering access rights
- Retrieving list of all access rights
- Cancelling access rights

6.6.1 Registering access right

Registering access rights for objects.

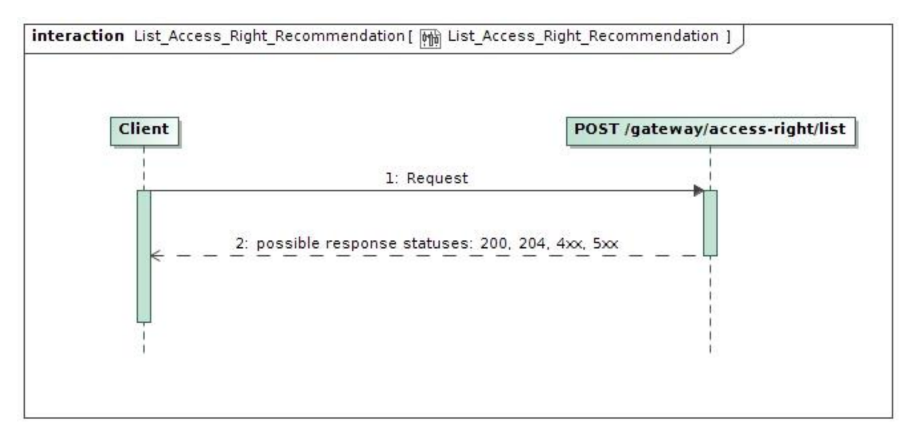


Notes:

• Access right is ordered at the person/company scope. With one request you can order access rights for multiple objects, but these objects must belong to same person/company.

- When posting access rights, some object information is needed. Object information can be obtained from /gateway/object/v3/all/active/list endpoints.
- Everyone can retrieve data from the /gateway/object/v3/all/active/list, but before accessing this data, the object owner's consent must be obtained.
- Access rights for private person data can be ordered for a maximum period of 1 year only.
- Before registering an access right, you should obtain consent for the access right from the object owner.
- Access rights to an involved party can be granted directly by the object owner via the ESO-S system. Such an access right record will have the source ESOS.
- If the object's owner is changed, the previous access rights are automatically deleted.
- In the access rights module, object information remains the same as it was at the time of access right registration.
- HTTP 200 status indicates that the registration was successful.
- HTTP 4xx status indicates that a business rule was violated.
- HTTP 5xx status indicates that an unexpected server-side error occurred.

6.6.2 List all access rights



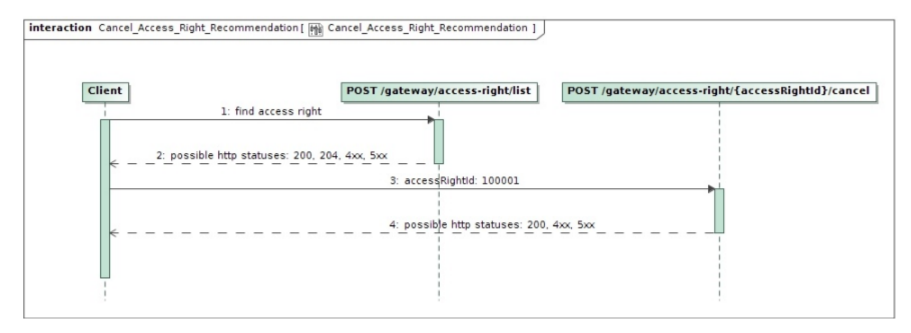
JSON response

"accessRightId": 0, "accessRightSource": "ESOS", "accessRightValidFrom": "2022-01-01", "accessRightValidTo": "2022-01-01", "consumerCode": "string", "contractModel": "BSS", "contractType": "SBTS", "generatingObjectType": "G", "objectAddressSearch": "string", "potetNumber": "string", "powerPlantType": "A", "supplierType": "VT", "userNameSearch": "string" }

Notes:

- Access right source can be: ESOS (when access right was registered via ESO-S system), DH (when access right was registered via DH system).
- Access right valid date from is a time when records was registered. With date time precision.
- Object can have only one active access right record. If we try to register access right for object which already has record, then active record will be updated.
- Access right object data is stored according to the newest owner. So, data search by old owner will give empty response.
- Http 200 status when response was successfully generated.
- Http 204 status when response was successfully generated, but content is empty.
- Http 4xx status when some business rule was violated.
- Http 5xx status when unexpected service side error occurred.

6.6.3 Cancelling access right



Notes:

- Identify Access Right ID: Before cancelling, you need to find the access right ID.
- Single Request Cancellation: Each cancellation request can handle only one access right.
- Source Independence: Cancellation can be done regardless of the source (DH or ESOS).
- HTTP Status Codes:
 - o 200: Registration was successful.
 - 4xx: A business rule was violated.
 - 5xx: An unexpected server-side error occurred.

6.6.4 Access right integration with data order module

After access right registration, the involved party gains the ability to access private data. Private data can be accessed in the data order module, which is described in <u>ASYNC</u>.

Order types with suffix "-acr" require access rights. Currently:

- data-hr-15min-mtr-lvl-acr
- data-hr-15min-obj-lvl-acr
- data-sum-obj-lvl-acr
- report-obj-acr

6.7 "Net billing" process

"Net billing" process consists of three parts:

- 1. Getting "Net billing" bills
- 2. Getting "Net billing" prosumer graph
- 3. Correcting "Net billing" graph

6.7.1 Getting "Net billing" bills

This process describes how to obtain "Net billing" bills from the DSO.

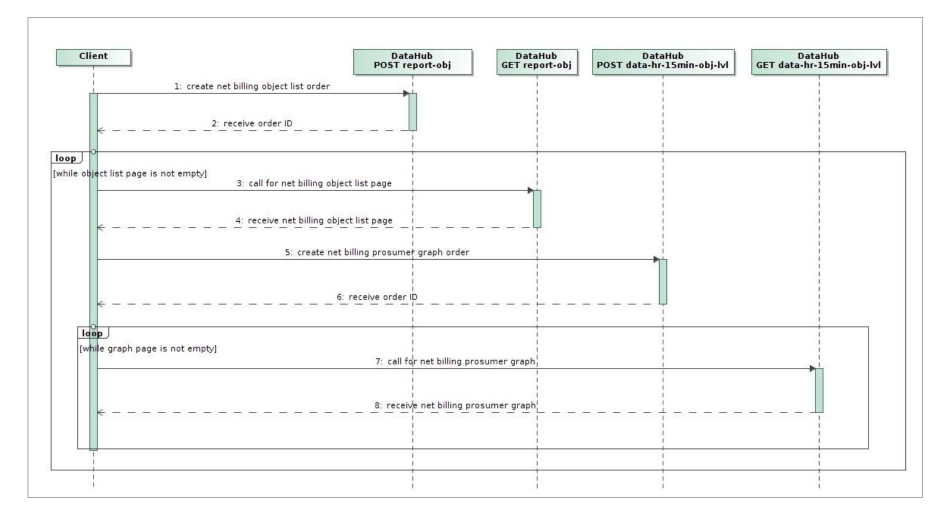
There are no significant differences between the current billing process and the "Net billing" process from the DH side. To obtain bills, the following steps should be followed:

- For model BSS and B2C
 - o POST /gateway/order/v2/bill-bss-b2c: Use this endpoint to create an order for bills.
 - GET /gateway/order/{orderld}/bill-bss-b2c: Use this endpoint to retrieve bill data for a specific order.
- For model BSS and B2B
 - **POST /gateway/order/v2/bill-bss-b2b**: Use this endpoint to create an order for bills.
 - GET /gateway/order/{orderld}/bill-bss-b2b: Use this endpoint to retrieve bill data for a specific order.
- For model 2S2S
 - **POST /gateway/order/v2/bill-2s2s-b2b**: Use this endpoint to create an order for bills.
 - GET /gateway/order/{orderld}/bill-2s2s-b2b: Use this endpoint to retrieve bill data for a specific order.

Bills with "Net Billing" data will have an additional value "Grynasis atsiskaitymas" in the field "PaymentType" and will not include bill details rows about missing, accumulated, and paying recovery amounts.

6.7.2 Getting "Net billing" prosumer graph

This process includes obtaining a prosumer graph that details electricity consumption and generation. This graph will help suppliers calculate the electricity consumer's "Net billing" balance.



Step	Name	Description	End-point	Request / Response example
1	Create an order for a list of "Net billing" objects	Create an order which prepares a list of "Net billing" objects	POST /gateway/order/v3/report-obj	Request body { "dateFrom": "2024-05-01", "dateTo": "2024-05-31" } Where: dateFrom - the first day of billing period dateTo - the last day for billing period
2	Receive order ID	Step 1 will return order ID.		Response body { "orderId": 1000000 }
3	Call for "Net billing" object list page	 After successfully generating the object list, it should be read page by page. Note: For more details on how to work with orders, refer to the <u>Async</u> section. For more details on how to use pagination, refer to the <u>Sync</u> section. The report-obj can generate multiple JSON entries for the same object due to owner changes, supply contract changes, or other reasons. Therefore, 	 GET /gateway/order/v3/{orderId}/report-obj Where: {orderId} - Order ID from step 2 header: first = 0 header: count: 500 Recommended page size is 500, as this is the maximum size of the object list in the next steps 	

	duplicates should be eliminated be step 4.	fore
4 Receive "Ne object list page		
5 Create "Net by prosumer gradorder		"accountingScheme": "NET_BIL

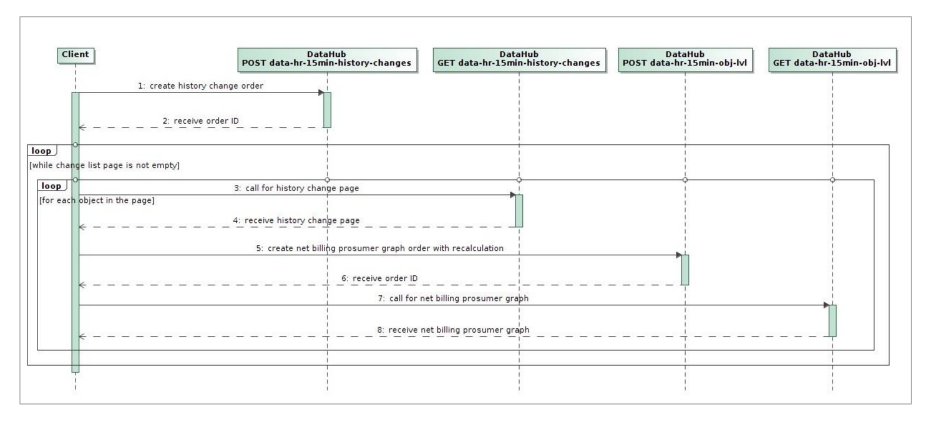
			Where:
			 consumptionCategory - possible meanings: P+ for consumption graph. P- for generation graph. dateFrom - the first day of billing period. dateTo - the last day for billing period. dateTo - the last day for billing period. interval - possible meanings: HOUR for hour graph. QUARTER for 15-minutes graph. intervalData - should be true for "Net billing" process. intervalDataDetailed - possible meanings: true - if needed generation
			 o tide - if needed generation graph detailed with power plants. o false - if needed common generation graph without details.
			 intervalDataRecalculation - In this step, set this to false because we need to get the graph as it is at the current time. objectNumbers - list of object numbers from step 4.
6	Receive order ID	Step 5 will return order ID.	Response body
5			{ "orderId": 1000001 }

7	Call for "Net billing" prosumer graph	 After successfully generating the "Net billing" prosumer graph, it should be read page by page. Note: For more details on how to work with orders, refer to the <u>Async</u> section. For more details on how to use pagination, refer to the <u>Sync</u> section. 	 GET /gateway/order/{orderId}/data-hr-15min-obj-lvl Where: {orderId} - Order ID from step 6. header: first = 0 header: count: 10 	
8	Receive "Net billing" prosumer graph	 Receive prosumer graphs. Note: Usage type can be: B - Billing: This means that the final data version is captured from the DH side, and all subsequent changes to the data will be notified via the history change report data-hr-15min-history-changes. This is the recommended data status for "Net billing". Billing data will be captured and available: From 00:00 AM on the 4th working day of each month. D - Daily: This means that the final version of data is not yet captured from the DH side and can be changed later without any notification. This type of graph can also be used for "Net billing" but requires an additional process from the client side. The client should periodically repeat steps from 1 to 8 for objects with usage type D until they receive usage type B. This process might be needed in cases when billing data could not be prepared on time from the DH side. 	Recommended page size is 10, as the graph will be generated for the whole month and each object will contain a lot of data.	Response body [[{ "consumptionCategories": [{ "consumptionCategory": "P-", "consumptions": [{ "amount": 45, "consumptionTime": "2024-05- 10T18:00:000", "graphVersion": "2024-05- 10T18:00:00.000", "usageType": "B", "valueType": "VAL" }], "powerPlantObjectNumber": "45654654", "powerPlantType": "A" }, }

], "objectBsId": 0, "objectNumber": "4565657",
		"objectNumber": "4565657",
		}
]

6.7.3 Correcting "Net billing" graph

This process is about how to identify objects that might have changes in previous billing periods and how to renew graphs.



Step	Name	Description	End-point	Request / Response example
1	Create history change order	Create an order that will prepare a list of "Net billing" objects which had data change events during the current billing period and these changes impacted previous accounting periods.	POST /gateway/order/data-hr- 15min-history-changes	Request body { "dateFrom": "2024-05-01" } Where: • dateFrom - the first day of billing period Note: The report will find all events that impacted previous periods from dateFrom to the current time.
2	Receive order ID	Step 1 will return order ID.		Response body { "orderId": 1000002 }
3	Call for history change page	 After successfully generating the history change order, the object list should be read page by page Note: For more details on how to work with orders, refer to the <u>Async</u> section. For more details on how to use pagination, refer to the <u>Sync</u> section. 	 GET /gateway/order/{orderld}/data- hr-15min-history-changes Where: {orderld} - Order ID from step 2. header: first = 0 header: count: 500 	

4	Receive history change page	Receive an object list that has changes from previous billing periods, and the graph information can be recalculated and updated. If the result is empty, it means no changes were made in previous periods, and the current data is correct. Note: The history change order will indicate which objects have changes, but it does not guarantee that these changes impact the 'Net billing' balance. The impact will be known after step 8, once a comparison between the old graph version and the recalculated version is done.	The recommended page size is 500 because this is the maximum size of the object list in the next steps.	Response body [[{ "objectNumber": "4565657", "periodsWithChanges": [{ "billingPeriod": "2024-01", "reasons": ["GENERATION_CHANGE"] }], }] Where: • objectNumber - The number of the object that has an impact on historical data. • periodsWithChanges - A list of object periods that should be recalculated and updated because they have changes. • Reasons – Change reasons. Possible meanings: o GENERATION_CHANGE (Indicates that the prosumer graph has updates). o OWNER_CHANGE (Indicates a retroactive owner change). o SUPPLIER_CHANGE (Indicates a retroactive accounting schema change).
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5	Create "Net billing" prosumer graph order with recalculation	Create an order to recalculate and prepare a new prosumer graph. Note: An order with recalculation should be created separately for each object from step 4.	POST /gateway/order/v2/data-hr- 15min-obj-lvl	Request body { "consumptionCategories": ["P+", "P-"], "dateFrom": "2024-05-01", "dateTo": "2024-05-31", "interval": "HOUR", "netBilling": { "intervalData": true, "intervalDataDetailed": true,
				 "objectNumbers": ["4565657"] } Where: consumptionCategory - possible meanings: P+ (for consumption graph) P- (for generation graph) dateFrom - the first day of billing period. dateTo - the last day for billing period. interval - possible meanings: HOUR (for hour graph). QUARTER (for 15-minute graph). intervalData - should be true for "Net billing" process. intervalDataDetailed - possible meanings: true - if needed generation graph detailed with power plants.

6	Receive order ID	Step 5 will return order ID.		 false - if needed common generation graph without details. intervalDataRecalculation - in this step should be true because we need to renew currently existing graph before extracting it. objectNumbers - objectNumber from step 4. Response body { orderld": 1000003
7	Call for "Net billing" prosumer graph	 After successfully generating the "Net billing" prosumer graph, the graph should be read page by page. Note: For more details on how to work with orders, refer to the <u>ASYNC</u> section. For more details on how to use pagination, refer to the <u>SYNC</u> section. 	GET /gateway/order/{orderld}/data- hr-15min-obj-lvl Where: • {orderld} - Order ID from step 6. • header: first = 0 • header: count: 10 000 The recommended page size is 10	
8	Receive "Net billing" prosumer graph	 Receive prosumer graphs. Note: For recalculated data, the usage type will be B - Billing. After recalculation, the newer graph version will be captured on the DH side, and the history change order will not show any changes for the recalculated object. It's up to the supplier how to use the recalculated data: 	000, which is the maximum size for an order page to retrieve the entire report in one request. The order will contain the graph for only one object.	Response body [{

 To create a dummy adjusting bill from the recalculated data and check if it matches the old bill. To compare the old graph version with the recalculated one and then create an adjusting bill. The supplier also decides whether to create adjusting bills for customers who have already left the supplier. 	<pre>"consumptionTime": "2024-05- 10T18:00:000", "graphVersion": "2024-05-10T18:00:00.000", "usageType": "B", "valueType": "AL" }], "powerPlantObjectNumber": "45654654", "powerPlantType": "A" },], "objectBsId": 0, "objectBsId": 0, "objectNumber": "4565657", }]</pre>
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7. DataHub Gateway API documentation

This section of the document provides detailed information about the DH API, including descriptions of API methods, the structure of request and response JSON data models, data validation rules, error handling, and other related topics.

DH returns standard HTTP response codes:

HTTP response codes	Reason	Description	
200	ОК	The request has succeeded.	
201	Created	The request was successful, and a new resource has been created.	
204	No content	No data found according to the given parameters.	
400	Bad Request	Request error. The HTTP response body provides a list of errors in JSON format.	
401	Unauthorized	An attempt was made to connect to a non-public method that requires authentication, but no user credentials were provided.	
403	Forbidden	According to the access control policy, the current user does not have access to perform the requested action.	
404	Not Found	Either there is no API method associated with the request URL path, or the request contains one or more parameters that did not return the data.	

When submitting requests that do not adhere to the described rules, a JSON error response will be returned in the following format:



] }

The following table describes the JSON structure in the event of a response error:

Attribute	Туре	Mandatory	Description
code	integer	Y	Error code.
text	string	Y	Error message.

7.1 Declaration controller

The Declaration Controller provides information about API methods intended for declaring non-smart meter data amounts for DSO. It is recommended to use these methods in the supplier's user interface system or other internal systems that collect or allow the provision of meter-related data. GET and POST methods can be used in suppliers' self-service portals to let customers declare data themselves.

Declaration Data Transfer Supplier \leftrightarrow **DH** \leftrightarrow **DSO:**

- Supplier-provided data is transferred to the DH Database as soon as possible and then to the DSO Billing system. This process may involve up to a 1-hour transaction delay.
- Every 30 minutes, data are synced from the DSO Billing system to the DH Database to provide updated information to the Supplier. This means that data in the DH Database can be 0-60 minutes old compared to the DSO Billing database.

7.1.1 GET /gateway/supplier/v3/get-declaration-data

URL	GET /gateway/supplier/v3/get-declaration-data				
Description	The method allows the supplier to receive data on the latest known meter readings for the consumption of its customers' objects				
Parameter	URL parameters: first, count, customerId, objectNumber.				
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.				
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes				
JSON request					
JSON response	<pre>{ "clientld": "string", "customerld": "string", "clientName": "string", "readings": [{ "objectNumber": "string", "objectAddress": "string", "counterNumber": "string", "counterNumber": "string", "counterNumber": "string", "counterNumber:" integer, "scaleMaxchar": integer, "scaleIotentifier": "string", "scaleIotentifier": "string", "scaleIotentifier": "string", "scaleIotentifier": "string", "scaleIotentifier": "string", "readingFromDate": "string", "readingFromDate": "string", "readingFromDate": "string", "readingFrom": integer, "readingFrom": integer, "readingFrom": integer, "readingFrom": integer, "lastCheckedReadingValue": integer, "lastCheckedReadingValueDate": "string" } } } </pre>				

]]]
JSON error response	Example and description of JSON error response can be found at the following source: <u>JSON error response</u>

The table below describes the rules:

Rule description	Error code	Error message	Attributes
A match between the supplier and the object number could not be found in the DH database.	2	Object [objectNumber] not found or not belongs to You. Please check provided information.	objectNumber
The maximum number of objects in one request is 50 000.	12	Supplier provide count attribute value which is more than 50 000. One request can return maximum 50 000 objects' information.	objectNumber
The method returns only the valid scales of valid meters.			
The method returns only the scales of non-automated meters.			

7.1.1.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
first (query)	integer	Ν	The index of the report line, which must be the first in the return list (starting from 0). The default value is 0.
count <i>(query)</i>	integer	Ν	The number of order's rows in the return list. The default value is 30. If no value is given, the default value count will be 30.
customerId (query)	string	Ν	User code of the contracted customer for data filtering.
objectNumber (query)	string	N	Customer's object number for data filtering.

7.1.1.2 JSON response structure

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	Description		
clientId	string	Y	Client identification (ID).		
customerId	string	Y	User code of the contracted customer.		
clientName	string	Y	Client name. If household customer, then displays Name and Surname. If client is a legal entity, then displays company name.		
readings: [] - List of the declaration readings data					
objectNumber	string	Y	Object number.		
objectAddress	string	Y	Object address.		

counterNumber	string	Y	Meter number which was provided by the manufacturer.
scaleMaxchar	integer	Y	Field specifies maximum number of chars which could be provided to readingTo scale field.
conversionPoss	boolean	Y	 Scale possible conversion. Possible meanings: true - possible conversion false - impossible conversion

readings.scales: [] - List of the scales.

scaleId	integer	Y	Scale identification (ID).
scaleIdentifier	string	Y	Internal scale identifier. Possible meanings: VT DD DN +QsumTS +WsumT1 +WsumT2 +WsumT3 -QsumTS -WsumTS -WsumTS
scaleType	string	Y	 Internal scale product type. Possible meanings: D1 – day electricity D2 – evening electricity DD – electricity at day tariff MA- maximum loads MI – minimum loads M1 – night electricity N2 – morning electricity NK – electricity at night, Saturday, Sunday tariff RG- reactive electricity generated RV – reactive electricity consumption SV – Saturdays, Sundays and holidays electricity VD – average loads

			VK - one time zone
readingFromDate	string (dateTime)	Y	Date indicating when the last declared reading was registered and confirmed in the ESO Biling system. Last known "readingFrom" date.
readingFrom	integer	Y	Last confirmed declared actual reading value, if there are not actual - then average "readingFrom" value.
readingMin	integer	Ν	The minimum reading specifies the lowest possible declaration "readingTo" value.
readingSource	string	Y	 The reading source of the last declared reading value. Possible meanings: A - automatically scanned readings D - your declared readings L - checked readings P - rewritten readings from a previous agreement V - average readings K - readings from credit document
lastCheckedReadingValue	integer	Y	The value of the last reading written by the ESO.
lastCheckedReadingValueDate	string (dateTime)	Y	Date indicating when the value of the last reading written by ESO was registered and confirmed in the ESO Biling system.

7.1.2 POST /gateway/declaration/v2/reading/list

URL	POST /gateway/declaration/v2/reading/list
Description	The method is intended to obtain the last declared data of the supplier's customer objects. The method is also designed to obtain changes in the declaration data.
Parameter	URL parameters: first, count, sortKey, sortOrder.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes

JSON request	{ "objectNumber": "string", "cdcDateTimeFrom": "string", "cdcDateTimeTo": "string" }
JSON response	<pre>[{ "objectNumber": "string", "cdcDateTime": "string", "meters": [{ "conversionPoss": boolean, "meterNumber": "string", "meterAutoamted": boolean, "meterAutoamted": boolean, "readings": [{ "scaleId": integer, "scaleIntfier": "string", "readingFromDate": "string", "readingFromDate": "string", "readingFromDate": "string", "readingFromSure: "string", "lastCheckedReadingValueDate": "string",</pre>
JSON error response	Example and description of JSON error response can be found at the following source: <u>JSON error response</u>

The table below describes the rules:

Rule description	Error code	Error message	Attributes
The method returns all objects that have signed contracts.			
Only valid scales are returned where the current time falls.			scaleId
Only valid scale types (product types) are returned.			scaleProduct
The maximum value per query can be 10 000 objects. If s more than 10 000 are submitted, an error message is displayed.	12	The maximum number of objects in one request is 10 000.	

7.1.2.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
first (<i>query</i>)	integer	Ν	Index (starting from 0) of the object that must be presented first in the return list. The default value is 0.
count (<i>query</i>)	integer	Ν	Number of objects in the return list. The default value is 10 000.
sortKey (<i>query</i>)	string	N	Sort the returned records by data. The default value is "objectNumber". It can change and sort by "cdcDateTime". If sort is not provided, the default value applies.
sortOrder (<i>query</i>)	string	Ν	Sort by ascending or descending order: ASC / DESC. The default value is ASC. If "sortOrder" is not provided, the default value applies.

7.1.2.2 JSON request structure

The table below describes the structure of the JSON request:

Attribute	Туре	Mandatory	Description
objectNumber	string (20)	Ν	Object number.

Attribute	Туре	Mandatory	Description
cdcDateTimeFrom	string (dateTime + timeZone)	Ν	Change date from of the object (inclusive).
cdcDateTimeTo	string (dateTime + timeZone)	Ν	Change date to of the object (inclusive).

7.1.2.3 JSON response structure

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	Description
objectNumber	string	Y	Object number.
cdcDateTime	string (dateTime + timeZone)	Y	The last modified date of the object.
meters: []			
meterNumber	string	Y	Meter number.
meterScaleLength	integer	Y	Field specifies maximum number of chars which could be provided readingTo field.
conversionPoss	boolean	Y	 Scale possible conversion. Possible meanings: true - possible conversion false - impossible conversion
meterAutomated	boolean	Y	 Automated meter feature. Possible meanings: true false If the meter is automated, the values "meterAutomated": true and "readings": null are returned.

Attribute	Туре	Mandatory	Description
			• If the meter is non-automated, the values "meterAutoamted": false and "readings": a full object with scales and readings are returned.
meters.readings: []			
scaleId	integer	Y	Scale identification (ID).
scaleIdentifier	string	Y	Internal scale identifier. Possible meanings: VT DD DN +QsumTS +WsumT1 +WsumT2 +WsumT3 +WsumT4 QsumTS -QsumTS
scaleProduct	string	Y	 Internal scale product. Possible meanings: D1 – day electricity D2 – evening electricity DD – electricity at day tariff MA- maximum loads MI – minimum loads N1 – night electricity N2 – morning electricity NK – electricity at night, Saturday, Sunday tariff RG- reactive electricity generated RV – reactive electricity consumption SV – Saturdays, Sundays and holidays electricity VD – average loads VK - one time zone

Attribute	Туре	Mandatory	Description
readingFromDate	string (dateTime)	Y	Date indicating when the last declared reading was registered and confirmed in the ESO Biling system. Last known "readingsFrom" date.
readingFrom	number	Y	Last declared reading value.
readingMin	integer	Ν	The minimum reading that can be provided by the Supplier or the customer in the Supplier Self-Service to the "readingTo" field in the POST method.
readingSource	string	Y	 The reading source of the last declared reading value. Possible meanings: A - automatically scanned readings D - your declared readings L - checked readings P - rewritten readings from a previous agreement V - average readings
lastCheckedReadingValue	integer	Y	The value of the last reading written by the ESO.
lastCheckedReadingValueDate	string (dateTime)	Y	Date indicating when the value of the last reading written by ESO was registered and confirmed in the ESO Biling system.

7.1.3 POST /gateway/supplier/send-declaration-data

URL	POST /gateway/supplier/send-declaration-data
Description	The method is intended to provide readings of the scale declared by the object. The readings are given at the object level, so all counters on the full scale must be presented at the same time.
Parameter	No parameters.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	[{

	<pre>"objectNumber": "string", "dataWriteDate": "string", "readings": [{</pre>
JSON response	
JSON error response	Example and description of JSON error response can be found at the following source: JSON error response

The table below describes the rules:

Rule description	Error code	Error message	Attributes
If an attribute has defined possible values, the value index can be specified by specifying the value of the attribute in the request. Indices of all possible values start from 0.			All attributes with specified values.
Must be specified valid object and the object must belong to supplier.	2	Object [objectNumber] not found or not belongs to You. Please check provided information.	objectNumber
The date of the declared reading must be the day of the current month, except for the first working day of the month (it must be calculated when the first working day of the month is considering public holidays (for example 2025-01-01). The declaration must be closed on the first working day of the month at 12:59:59. It also checks that the date and time of	3	Declaration data for the previous reporting period can no longer be provided (period was closed) or Your provide date shows future time.	dataWriteDate

dataWriteDate is not a future time compared to the server sysdate.			
Note. If the supplier wants to declare the data of the customer who no longer belongs to him, but belonged to the previous month, then the supplier can declare the data for the previous month on the first working day of the next month until 12:59:59 h.			
For example:			
 Sysdate 2020-10-01 12:15, dataWriteDate 2020-08- 30T16:55:00 Sysdate 2020-10-01 12:15, dataWriteDate 2020-09- 01T00:55:00 Sysdate 2020-10-01 12:15, dataWriteDate 2020-10- 01T08:00:00 Sysdate 2020-10-01 12:15, dataWriteDate 2020-10- 01T08:00:00 Sysdate 2020-10-01 13:05, dataWriteDate 2020-10- 01T09:00:00 Sysdate 2020-10-01 13:05, dataWriteDate 2020-09- 25T15:55:00 Sysdate 2020-10-01 13:05, dataWriteDate 2020-10- 25T08:00:00 			
Lines (2-5) will be accepted, because comply requirement, other lines will be rejected, because period for August (1) and September (6) was closed and (7) because declaration in the future is not possible.			
The "readingTo" value cannot exceed the "scaleMaxchar". If the number of characters exceeds, then error will be displayed.	4	Incorrect number of digits in readingTo field. Please check maximum number of digits in this scale.	readingTo
For example,			
The value of "scaleMaxchar" is 5, then the maximum "readingTo" value can be 99999.			

The scale "readingTo" value can only be integers and if conversion is false then the value must be greater than or equal to the value of the declarate scale "readingMin". Note. If scale conversion is possible, then this value may be	5	Parameter readingTo is integer and can not be less than value readingMin. Please check this field value.	readingTo, readingMin
less than "readingMin". The conversion indicator may be provided if the	7	A conversion indicator may be provided if the estimated	conversion, readingTo
"conversationPoss" is true and if the estimated consumption is less than half of the maximum consumption of the scale. <u>For example,</u>	7	consumption is less than half of the maximum consumption of the scale and if the scale has a conversion indicator.	conversion, reading to
• "scaleMaxchar" is 5 , then the maximum scale consumption can be 99999.			
Readings can only be declared for valid scales. If the scale is no longer valid or not exist, an error message displayed.	8	The scale [sklld] does not exist or is no longer valid.	sklld
The value of the "objectNumber" attribute checks whether the user is household or commercial. If the consumer is household, it is permissible to specify the value of "readingsTo" such that after the mathematical operation "readingsTo" - "readingsFrom" <= 20 000 (This parameter is configurable, the value of this parameter can change). (consumption <=20 000 kwh).	9	Data belongs to household client and declarated meter value is more than 20 000. Please check data and try again.	readingTo
If the customer is household and the consumption is greater than 20 000 kwh, please contact DSO.			
It is mandatory to send the scales of all meters in the object at the same time. It is checked whether the supplier sends all the scales assigned to the specific object.	10	The declaration process is performed in the context of the object. It has to be provided all meters with all scales which belongs to provided object. One of meter or scale is missing or meter automated, please check provided data.	sklld, objectNumber
Meter scales cannot be repeated for the same object.	13	Meter scales with ids [sklid, sklid] are repeating.	sklld
Declare data cannot be declared if the object belongs to a public supplier and object "contracType" is SBTS.	14	Readings not accepted. The object [objectNumber] belongs to a public supplier.	objectNumber

7.1.3.1 JSON request structure

The table below describes the structure of the JSON request:

Attribute	Туре	Mandatory	Description
objectNumber	string	Y	Object for the supply of electricity in which the contract is concluded.
dataWriteDate	string (dateTime)	Y	The date when the meter data was written off.
readings: [] - List of the meters in the ob	oject.		
readings.reading: [] - List of the scales i	n the meter.		
sklld	integer	Y	Scale identification (ID) number.
readingTo	integer	Y	Meter's scale written of value, which is provided by customer or supplier.
conversion	boolean	Y	 The value of the scale conversion characteristic. Possible meanings: true - Yes, there was a conversion false - no, no conversion (default value)

7.2 Access right controller

7.2.1 POST /gateway/access-right/v2/list (Deprecates on 2025-06-17)

URL	POST /gateway/access-right/v2/list
Description	The method to obtain information and a list of granted rights.
Parameter	URL parameters: first, count, sortKey, sortOrder.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.

HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	<pre>{ "accessRightld": integer, "personCode": "string", "consumerCode": "string", "objectNumber": "string", "objectAddressSearch": "string", "accessRightValidFrom": "string", "accessRightValidTo": "string", "accessRightSource": "string", "generatingObjectType": "string", "contractType": "string", "contractModel": "string", "supplierType": "string", "powerPlantType": "string", "userNameSearch": "string" } </pre>
JSON response	<pre>{</pre>

JSON error	<pre>"timeZone": "string", "powerPlantObjects": [{ "powerPlantObjectNumber": "string", "powerPlantType": "string", "generatingPower": number }], "automationLevel": "string", "contractType": "string", "personName": "string", "personName": "string", "personCode": "string", "personCode": "string", "accessRightPhoneNo": "string", "accessRightEmailAddress": "string", "accessRightNote": "string",</pre>
JSON error response	Example and description of JSON error response can be found at the following source: <u>JSON error response</u>

The table below describes the rules:

Rule description	Error code	Error message	Attributes
The date from cannot be later than the date to. Equal can be.	1002	Date from cannot be later than date to.	accessRightValidFrom, accessRightValidTo
The value of the count parameter must be less or equal to 10000.	1007	The value of the count parameter must be less or equal to 10000.	count
Only valid, irrevocable access rights granted must be included in the list.			

7.2.1.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
first (<i>query</i>)	integer	Ν	The index of the access rights (ID), which must be the first in the returned list (starting from 0). The default value is 0.
count (<i>query</i>)	integer	Ν	The number of access rights (ID) in the return list. Optional. The default value is 30.
sortKey (query)	string	Ν	The attribute to sort by. The default value is accessRightId.
sortOrder (<i>query</i>)	string	Ν	Sort by ascending or descending order. Possible meanings: ASC, DESC. The default value is ASC.

7.2.1.2 JSON request structure

The table below describes the structure of the JSON request:

Attribute	Туре	Mandatory	Description
accessRightId	integer	Ν	Access right identification (ID).
personCode	string (20)	N	Person code.
consumerCode	string (20)	N	Consumer code.
objectNumber	string (20)	N	Object number.
objectAddressSearch	string (4000)	N	Object address search.
accessRightValidFrom	string (dateTime)	N	Access right valid date From.
accessRightValidTo	string (dateTime)	N	Access right valid date To.
accessRightSource	string	Ν	 Access right source. Possible meanings: ESOS – through the ESO-S system DATAHUB – through the ESO-S system
generatingObjectType	string	Ν	 Generating object type. Possible meanings: G - Generating consumer N - Distant generating consumer
contractType	string	Ν	 Contract type. Possible meanings: SBTS - Household contract SKMS - Commercial contract
contractModel	string	Ν	 Contract model. Possible meanings: BSS - General contract bills 2S2S - Two contracts – Two bills

Attribute	Туре	Mandatory	Description
supplierType	string	Ν	 Supplier type. Possible meanings: VT - public supplier GT - warranty supplier NT - independent supplier
powerPlantType	string	Ν	 Power plant type. Possible meanings: A – Waste fuel B – Biomass H – Hydroelectric K – Other S – Solar T – TEC V – Wind P – Storage device I – Fossil D – Biogas R – Hybrid generation
userNameSearch	string (240)	Ν	Username search.

7.2.1.3 JSON response structure

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	Description
accessRightId	integer	Y	Access right identification (ID).
accessRightValidFrom	string (dateTime)	Y	Access right valid date From.
accessRightValidTo	string (dateTime)	Y	Access right valid date To.
daysLeft	integer	Y	Number of days, how long the access right is still valid.

Attribute	Туре	Mandatory	Description	
accessRightSource	string	Y	 Access right source. Possible meanings: ESOS – through the ESO-S system DATAHUB – through the ESO-S system 	
userName	string	Y	The user who added the granted right.	
objectNumber	string	Y	Object number.	
generatingObjectType	string	Ν	 Generating object type. Possible meanings: G - Generating consumer N - Distant generating consumer 	
objectAddress	string	Y	Object address.	
contractModel	string	Y	 Contract model. Possible meanings: BSS - General contract bills 2S2S - Two contracts – Two bills 	
supplierType	string	Y	 Supplier type. Possible meanings: VT - public supplier GT - warranty supplier NT - independent supplier 	
tariffPlan	string	Ν	Tariff plan of object.	
timeZone	string	Ν	 Time zone of object. Possible meanings: 1 - One 2 - Two VR - One with reactive 4 - Four (Smart) DR - Differentiated with reactive N - Not established 	
powerPlantObjects: [] - Information of used power plants.				

Attribute	Туре	Mandatory	Description
powerPlantObjectNumber	string	Ν	Power plant object number.
powerPlantType	string	Ν	 Power plant type. Possible meanings: A – Waste fuel B – Biomass H – Hydroelectric. K – Other S – Solar T – TEC V – Wind P – Storage device I – Fossil D – Biogas R – Hybrid generation
generatingPower	number	Ν	The power generated by assigned power plant.
automationLevel	string	Y	 Automation level. Possible meanings: FULL – full automation PARTIAL - partial automation NONE – no automation
contractType	string	Y	 Contract type. Possible meanings: SBTS - Household contract SKMS - Commercial contract
personName	string	Y	Contract owner name / company name.
personSurname	string	Ν	Contract owner surname.
personCode	string	Y	Person code.
consumerCode	string	Y	Consumer code

Attribute	Туре	Mandatory	Description
accessRightPhoneNo	string	Ν	Access right phone number.
accessRightEmailAddress	string	Ν	Access right phone email address.
accessRightNote	string	Ν	Notes.

7.2.2 POST / gateway/access-right/v3/list

URL	POST /gateway/access-right/v3/list
Description	The method to obtain information and a list of granted rights.
Parameter	URL parameters: first, count, sortKey, sortOrder.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	<pre>{ "accessRightld": integer, "personCode": "string", "consumerCode": "string", "objectNumber": "string", "objectAddressSearch": "string", "powerPlantObjectType": "string", "accessRightValidFrom": "string", "accessRightValidTo": "string", "accessRightSource": "string", "contractType": "string", "contractType": "string", "accountingType": "string", "generatingObjectType": "string", "generatingObjectType": "string", "accessRightValidTo"; "string", "contractType": "string", "accountingType": "string", "generatingObjectType": "string", "accessRightValidTo"; "string", "accountingType": "string", "accessRightValidTo"; "string", "accountingType": "string", "accessRightValidTo"; "string", "accountingType": "string", "accessRightValidTo"; "string", "accountingType": "string", "accountingType": "string", "accessRightValidTo"; "string", "accountingType": "string", "accessRightValidTo"; "string", "accountingType": "string", "accessRightValidTo"; "string", "accountingType": "string", "accountingType": "string", "generatingObjectType": "string", "accountingType": "string", "accountingType": "string", "accountingType": "string", "accessRightValidTo"; "string", "accountingType": "string", "accounting</pre>

	"supplierType": "string", "powerPlantType": "string", "userNameSearch": "string" }
JSON response	<pre>} [{</pre>
	"automationLevel": "string", "contractType": "string",

	"personName": "string",
	"personSurname": "string",
	"personCode": "string",
	"consumerCode": "string",
	"accessRightPhoneNo": "string",
	"accessRightEmailAddress": "string",
	"accessRightNote": "string"
	}
]
JSON error response	Example and description of JSON error response can be found at the following source: JSON error response

Rule description	Error code	Error message	Attributes
The date from cannot be later than the date to. Equal can be.	1002	Date from cannot be later than date to.	accessRightValidFrom, accessRightValidTo
The value of the count parameter must be less or equal to 10000.	1007	The value of the count parameter must be less or equal to 10000.	count
Only valid, irrevocable access rights granted must be included in the list.			

7.2.2.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
first (query)	integer	Ν	The index of the access rights (ID), which must be the first in the returned list (starting from 0). The default value is 0.
count (<i>query</i>)	integer	Ν	The number of access rights (ID) in the return list. Optional. The default value is 30.
sortKey (query)	string	Ν	The attribute to sort by. The default value is accessRightId.
sortOrder (<i>query</i>)	string	Ν	Sort by ascending or descending order. Possible meanings: ASC, DESC. The default value is ASC.

7.2.2.2 JSON request structure

Attribute	Туре	Mandatory	Description
accessRightId	integer	Ν	Access right identification (ID).
personCode	string	Ν	Person code.
consumerCode	string	Ν	Consumer code.
objectNumber	string	Ν	Object number.
objectAddressSearch	string	Ν	Object address search.
powerPlantObjectType	string	Ν	 The object's power plant type. Possible meanings: A – Waste fuel B – Biomass H – Hydroelectric K – Other S – Solar

Attribute	Туре	Mandatory	Description
			 T – TEC V – Wind P – Storage device I – Fossil D – Biogas R – Hybrid generation
accessRightValidFrom	string (dateTime)	N	Access right valid date From.
accessRightValidTo	string (dateTime)	N	Access right valid date To.
accessRightSource	string	Ν	 Access right source. Possible meanings: ESOS – through the ESO-S system DATAHUB – through the ESO-S system
contractType	string	Ν	 Contract type. Possible meanings: SBTS - Household contract SKMS - Commercial contract
contractModel	string	N	 Contract model. Possible meanings: BSS - General contract bills 2S2S - Two contracts – Two bills
supplierType	string	Ν	 Supplier type. Possible meanings: VT - public supplier GT - warranty supplier NT - independent supplier
accountingType	string	Ν	 Accounting type. Possible meanings: NET_METERING – accumulates kwh NET_BILLING – accumulates EUR NET_METERING_NET_BILLING - accumulates kwh and EUR POWER_PLANT - sells kwh CONSUMER - only consuming

Attribute	Туре	Mandatory	Description
			ENERGY_SHARER – sharing kw
generatingObjectType	string	Ν	 Type of generating consumer of the used power plant. Possible meanings: G - Generating consumer N - Distant generating consumer
powerPlantType	string	Ν	 Type of used power plant. Possible meanings: A – Waste fuel B – Biomass H – Hydroelectric K – Other S – Solar T – TEC V – Wind P – Storage device I – Fossil D – Biogas R – Hybrid generation
userNameSearch	string (240)	Ν	Username search.

7.2.2.1 JSON response structure

Attribute	Туре	Mandatory	Description
accessRightId	integer	Y	Access right identification (ID).
accessRightValidFrom	string (dateTime)	Y	Access right valid date From.
accessRightValidTo	string (dateTime)	Y	Access right valid date To.
daysLeft	integer	Y	Number of days, how long the access right is still valid.

Attribute	Туре	Mandatory	Description
accessRightSource	string	Y	 Access right source. Possible meanings: ESOS – through the ESO-S system DATAHUB – through the ESO-S system
userName	string	Y	The user who added the granted right.
objectNumber	string	Y	Object number.
objectAddress	string	Ν	Object address.
powerPlantObjectType	string	Ν	 The object's power plant type. Possible meanings: A – Waste fuel B – Biomass H – Hydroelectric K – Other S – Solar T – TEC V – Wind P – Storage device I – Fossil D – Biogas R – Hybrid generation
contractModel	string	Y	 Contract model. Possible meanings: BSS - General contract bills 2S2S - Two contracts – Two bills
supplierType	string	Y	 Supplier type. Possible meanings: VT - public supplier GT - warranty supplier NT - independent supplier
tariffPlan	string	Ν	Tariff plan of object.
timeZone	string	Ν	Time zone of object. Possible meanings:

Attribute	Туре	Mandatory	Description
			 1 - One 2 - Two VR - One with reactive 4 - Four (Smart) DR - Differentiated with reactive N - Not established
accountingType	string	Υ	 Object accounting type. Possible meanings: NET_METERING – accumulates kwh NET_BILLING – accumulates EUR NET_METERING_NET_BILLING - accumulates kwh and EUR POWER_PLANT - sells kwh CONSUMER - only consuming ENERGY_SHARER – sharing kw
usedPowerPlants: [] - Information of use	ed power plants.		
powerPlantObjectNumber	string	Ν	Object number of used power plant.
powerPlantType	string	Ν	Type of used power plant. Possible meanings:

string	N	Type of used power plant. Possible meanings:
		 A – Waste fuel B – Biomass H – Hydroelectric K – Other S – Solar T – TEC V – Wind P – Storage device I – Fossil D – Biogas R – Hybrid generation
string	N	 Generating object type. Possible meanings: G - Generating consumer N - Distant generating consumer

Attribute	Туре	Mandatory	Description
accountingScheme	string	Ν	 Generating consumer accounting scheme. Possible meanings: NET_BILLING NET_METERING
payoffMethod	string	Ν	 Generating consumer payoff method. Possible meanings: E – kWh – Recovered el. energy G - kW – Power plant installed capacity P - % - Payment percentage S – kWh – PP recovered electricity
generatingPower	number	Ν	The power generated by assigned power plant.
	1		
automationLevel	string	Y	 Automation level. Possible meanings: FULL – full automation PARTIAL - partial automation NONE – no automation
contractType	string	Y	 Contract type. Possible meanings: SBTS - Household contract SKMS - Commercial contract
personName	string	Y	Contract owner name / company name.
personSurname	string	N	Contract owner surname.
personCode	string	Y	Person code.
consumerCode	string	Y	Consumer code
accessRightPhoneNo	string	Ν	Access right phone number.

Attribute	Туре	Mandatory	Description
accessRightEmailAddress	string	Ν	Access right phone email address.
accessRightNote	string	Ν	Notes.

7.2.3 POST /gateway/access-right

URL	POST /gateway/access-right
Description	The supplier can grant rights to access clients' historical data if there is a client agreement. Using this API method, the vendor grants itself the right to access the historical data of the client objects on behalf of the customer. Once the rights have been granted, the supplier can download the customer's historical data for a certain period and based on that, offer the customer a contract.
Parameter	No parameters.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	<pre>{ "consentSign": boolean, "personName": "string", "personSurname": "string", "personCode": "string", "personBirthDate": "string", "accessRightInformation": [{ "objectNumber": "string", "accessRightValidTo": "string", "accessRightPhoneNo": "string", "accessRightEmailAddress": "string",</pre>

	"accessRightNote": "string" } }
JSON response	[{ "accessRightId": integer }]
JSON error response	Example and description of JSON error response can be found at the following source: JSON error response

Rule description	Error code	Error message	Attributes
If the object of the existing contract type is SKMS, then the access right can be granted without restriction to the future.			accessRightValidTo
If a record has been created for the interested party (independent supplier) and the object and person, it is updated, otherwise a new access right is inserted.			objectNumber accessRightValidTo
The meaning of the "objectNumber" cannot be repeated.	7	The object: [objectNumber (if there is more than one object, objects must be separated by the semicolon)] is repeating.	objectNumber
Must be specified valid object.	8	The object: [objectNumber (if there is more than one object, objects must be separated by the semicolon)] is not valid.	objectNumber
The types of existing contracts for the objects must be the same.	3001	Access right assign is not possible. Different contract types of objects.	objectNumber

The attribute "accessRightValidTo" cannot be equal to the past date.	3003	Access right expire date can not be equal to the past date.	accessRightValidTo
If the object of the existing contract type is SBTS, then the maximum access right can be granted for one year, calculated from the current inclusive.	3004	If the contract type is SBTS, the maximum access right can be granted for one year.	accessRightValidTo
The format of the attribute "accessRightPhoneNo" must be: +370XXXXXXXX, X - an integer (0 must be included).	3005	Phone no. incorrect format.	accessRightPhoneNo
The format of the attribute "accessRightEmailAddress" must be [text] [@] [text] [. domain], letters in the text must be Latin. Can be at most 64 characters up to @ symbol and cannot begin/end with a dot or special character.	3006	Email address incorrect format.	accessRightEmailAddr ess
All objects specified in the request must belong to the owner specified in the request, the owner's contract must be valid and signed.	3007	The object: [objectNumber (if there is more than one object, objects must be separated by the semicolon)] does not belong to the specified owner / object does not have a valid contract.	personCode, personSurname, personName, personBirthDate, objectNumber
The attributes "personSurname" and "personCode" or "personBirthDate" are mandatory if the object's existing contract type is SBTS .	3008	Person surname and personal code or date of birth are required if the contract type is SBTS.	personSurname, personCode, personBirthDate
The attribute "personCode" is required if the object's existing contract type is SKMS .	3009	The company code must be provided if the contract type is SKMS.	personCode
If the attribute "consentSign" is false , then the creation must be disabled.	3010	It is necessary to confirm that the data provided is correct and the consent of the owner of the object has been obtained.	consentSign

7.2.3.1 JSON request structure

Attribute	Туре	Mandatory	Description
consentSign	boolean	Y	Consent sign. Possibles meanings: • true • false By providing consent, the user agrees to: "I confirm that the consent of the specified person / company and / or legal basis to receive and process personal / company data has been obtained (person's name, surname / company name, person / company code, address, contact details, facility and electricity consumption data)."
personName	string (200)	Y	Person name.
personSurname	string (50)	N	Person surname.
personCode	string (20)	Ν	Person code.
personBirthDate	string (date)	N	Person birth date.
accessRightInformation: [] - Access right	nt information.		
objectNumber	string (20)	Y	Object number.
accessRightValidTo	string (date)	Y	Access right valid date To.
accessRightPhoneNo	string (12)	Ν	Access right phone number.
accessRightEmailAddress	string (100)	Ν	Access right phone email address.
accessRightNote	string (4000)	Ν	Notes.

7.2.3.2 JSON response structure

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	description
accessRightId	integer	Y	Access right identification (ID).

7.2.4 POST /gateway/access-right/{accessRightId}/cancel

URL	POST /gateway/access-right/{accessRightId}/cancel
Description	The supplier may remove the rights granted to him. He granted the rights himself with the client's permission, or the rights were granted to him by the client through ESO-S. The supplier can remove on rights which was granted by himself.
Parameter	URL parameters: accessRightId.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	
JSON response	
JSON error response	Example and description of JSON error response can be found at the following source: <u>JSON error response</u>

Rule description	Error code	Error message	Attributes
It must be verified that the access right, according to the provided "accessRightId", exists, is currently valid, and has not been revoked.	3011	The access right was not found in the system / it is not valid / is revoked / the right does not belong to the user initiating the action.	accessRightId
Upon successful revocation, a revocation sign must be affixed.			

7.2.4.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
accessRightId (path)	integer	Y	Access right identification number (ID).

7.3 Order controller

7.3.1 POST /gateway/order/v2/list

URL	POST /gateway/order/v2/list
Description	Method will return list of the orders.
Parameter	URL parameters: first, count, sortKey, sortOrder.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	{ "orderId": integer,

	<pre>"orderTypes": ["string"], "submittedDateFrom": "string", "submittedDateTo": "string", "dateFrom": "string", "dateTo": "string", "latestStatuses": ["string"], "auto": boolean, "userNameSearch": "string", "orderParametersSearch": "string", "involvedPartyPermissionId": integer }</pre>
JSON response	<pre>[{ "orderld": integer, "orderType": "string", "submittedDate": "string", "dateFrom": "string", "orderParameters": "string", "orderParameters": "string", "latestStatus": "string", "statusDate": "string", "expireDate": "string", "userName": "string", "involvedPartyPermissionId": integer }]</pre>
JSON error response	Example and description of JSON error response can be found at the following source: <u>JSON error response</u>

Rule description	Error code	Error message	Attributes
If an attribute has defined possible values, the value index can be specified by specifying the value of the attribute in the request. Indices of all possible values start from 0.			All attributes with specified values.
The date from cannot be later than the date to. Equal can be.	1002	Date from cannot be later than date to.	dateFrom, dateTo, submittedDateFrom, submittedDateTo
Submitted date cannot be later than the current date but can be equal.	1010	Submitted date cannot be later than the current date.	submittedDateFrom, submittedDateTo

7.3.1.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
first <i>(query)</i>	integer	N	The index of the report line, which must be the first in the return list (starting from 0). The default value is 0.
count (query)	integer	N	The number of order's rows in the return list. Optional. The default value is 30. If no count value is given, the default value count will be 30.
sortKey (query)	string	Ν	The attribute to sort by. Default meaning: orderId.
sortOrder (query)	string	N	Sort by ascending or descending order. Possible meanings: ASC, DESC. By default, the reports' orders list sorted by the orderId.

7.3.1.2 JSON request structure

Attribute	Туре	Mandatory	Description
orderld	integer	Ν	The report ordering primary surrogate key.
orderTypes	list of strings	N	 The short name of the order type. Possible meanings: data-hr-15min-mtr-IvI - Automated quantities at the meter level data-hr-15min-obj-IvI - Automated quantities at the object level bill-2s2s-b2b - Billing report for 2S2S model B2B bill-bss-b2b - Billing report for BSS model B2B bill-bss-b2c - Billing report for BSS model B2C report-obj - Objects report data-hr-15min-history-changes – Net billing accounting scheme changes of interval data balance-data - Balance data report balance-by-generation-type – Balance by generation type report data-daily-obj-IvI - daily quantities at the object level data-daily-mtr-IvI - daily quantities at the meter level move-in-obj - Report of Incoming Objects move-out-obj - Report of Outgoing Objects
submittedDateFrom	string (dateTime)	Ν	Order's submission date from.
submittedDateTo	string (dateTime)	N	Order's submission date to.
dateFrom	string (date)	N	The beginning of the reporting period. The reporting period start date is the first day of the month.
dateTo	string (date)	N	The end of the reporting period. The reporting period end date is the last day of the month.

latestStatuses	list of strings	Ν	 The status of the order. Possible meanings: IV – Completed V – In progress P – Submitted K – Error
auto	boolean	Ν	Indication that the order was ordered automatically.
userNameSearch	string	Ν	The user who ordered the order.
orderParametersSearch	string	Ν	The order parameters.
involvedPartyPermissionId	integer	Ν	Identification number of the granted permission

7.3.1.3 JSON response structure

Attribute	Туре	Mandatory	Description
orderld	integer	Y	The report ordering primary surrogate key.
orderType	string	Y	 The short name of the order type. Possible meanings: data-hr-15min-mtr-lvl - Automated quantities at the meter level data-hr-15min-obj-lvl - Automated quantities at the object level bill-2s2s-b2b - Billing report for 2S2S model B2B bill-bss-b2b - Billing report for BSS model B2B bill-bss-b2c - Billing report for BSS model B2C report-obj - Objects report data-hr-15min-history-changes – Net billing accounting scheme changes of interval data balance-data - Balance data report balance-by-generation-type – Balance by generation type report data-sum-obj-lvl - Total quantities report data-daily-obj-lvl - daily quantities at the object level

			• data-daily-mtr-lvl - daily quantities at the meter level
submittedDate	string (dateTime)	Y	The date of the order submission.
dateFrom	string (date)	Y	The beginning of the reporting period. The reporting period start date is the first day of the month. If the ordered report is Object Automated Consumptions, "dateFrom" can be not only the first day of the month.
dateTo	string (date)	Y	The end of the reporting period. The reporting period end date is the last day of the month. If the ordered report is Object Automated Consumptions, "dateTo" can be not only the last day of the month.
orderParameters	string	Y	The search parameters by which the data in the ordered order was filtered.
latestStatus	string	Y	The current status of the order.
statusDate	string (dateTime)	Y	The latest status date.
expireDate	string (date)	Y	 Date of validity of the order: The ordered report with status is Completed by default, is available only for 24 hours. The report, which was generated automatically by default, is available for 12 months.
auto	boolean	Y	Indication that the report order was ordered automatically.
userName	string	Y	The user who ordered the order.
involvedPartyPermissionId	integer	Ν	Identification number of the granted permission. If the field is filled, the report data is generated from the data of the interested party that granted the permission.

7.3.2 POST /gateway/order/v2/data-hr-15min-mtr-lvl

URL	POST /gateway/order/v2/data-hr-15min-mtr-lvl
Description	The method is intended for ordering data at the meter level of automated quantities.

Parameters	No parameters.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	<pre>{ "dateFrom": "string", "dateTo": "string", "consumptionCategories": ["string", "string"], "objectNumbers": ["string", "string",</pre>
JSON response	{ "orderId": integer }
JSON error response	Example and description of JSON error response can be found at the following source: JSON error response

Rule description	Error code	Error message	Attributes
If an attribute has defined possible values, the value index can be specified by specifying the value of the attribute in the request. Indices of all possible values start from 0.			All attributes with specified values.
The date from cannot be later than the date to. Equal can be.	1002	Date from cannot be later than date to.	dateFrom, dateTo

The date from and / or date to cannot be later than the current date but can be equal.	1008	Date from and / or date to cannot be later than the current date.	dateFrom, dateTo
Object meter must be automated.	2007	The submitted object number: [objectNumber (if there is more than one object, objects must be separated by the semicolon)], was not found or the meter of object is not automated.	objectNumbers
Data cannot be older than 36 months old.	2012	Date from cannot be older than 36 months old.	dateFrom
Report can be ordered maximum for 12 months.	2013	The report can only be ordered for 12 months or less.	dateFrom dateTo
The period date from and date to must be less than date from configurable parameter.	2015	Data is not currently available for the selected reporting period.	dateFrom dateTo
A maximum of 500 objects can be submitted in a report order	2021	A maximum of 500 objects can be submitted in a report order	objectNumbers
If "objectNumbers" is not specified, then the report can be ordered for a maximum of 1 month period.	2023	The report without specifying the objects can only be ordered for 1 month or less.	objectNumbers dateFrom dateTo
The meaning of the "objectNumber" cannot be repeated.	2028	The object: [objectNumber (if there is more than one object, objects must be separated by the semicolon)] is repeating.	objectNumber

7.3.2.1 JSON request structure

Attribute	Туре	Mandatory	Description
dateFrom	string (date)	Y	The beginning of the reporting period. The reporting period start date is the first day of the month.
dateTo	string (date)	Y	The end of the reporting period. The reporting period end date is the last day of the month.
consumptionCategory	list of strings	Y	The consumption category. Possible meanings:

			 P+ P- Q+ Q-
objectNumbers	list of string	Y	Object number.
interval	string	Y	Consumption interval. Possible meanings:HOURQUARTER

7.3.2.2 JSON response structure

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	Description
orderld	integer	Y	The report ordering primary surrogate key.

7.3.3 POST /gateway/order/v2/data-hr-15min-obj-lvl

URL	POST /gateway/order/v2/data-hr-15min-obj-lvl
Description	The method is intended for ordering automated quantities at object level data.
Parameter	No parameters.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes

JSON request	<pre>{ "dateFrom": "string", "dateTo": "string", "consumptionCategories": ["string", "string"], "objectNumbers": ["string", "string", "string", "string", "interval": "string", "intervalDataRecalculation": boolean, "intervalDataDetailed": boolean } }</pre>
JSON response	{ "orderId": integer }
JSON error response	Example and description of JSON error response can be found at the following source: <u>JSON error response</u>

Rule description	Error code	Error message	Attributes
If an attribute has defined possible values, the value index can be specified by specifying the value of the attribute in the request. Indices of all possible values start from 0.			All attributes with specified values.
The date from cannot be later than the date to. Equal can be.	1002	Date from cannot be later than date to.	dateFrom, dateTo

The date from and / or date to cannot be later than the current date but can be equal.	1008	Date from and / or date to cannot be later than the current date.	dateFrom, dateTo
Object meter must be automated.	2007	The submitted object number: [objectNumber (if there is more than one object, objects must be separated by the semicolon)], was not found or the meter of object is not automated.	objectNumbers
Data cannot be older than 36 months old.	2012	Date from cannot be older than 36 months old.	dateFrom
Report can be ordered maximum for 12 months.	2013	The report can only be ordered for 12 months or less.	dateFrom, dateTo
The period date from and date to must be less than date from configurable parameter.	2015	Data is not currently available for the selected reporting period.	dateFrom, dateTo
A maximum of 500 objects can be submitted in a report order	2021	A maximum of 500 objects can be submitted in a report order.	objectNumbers
If "objectNumbers" is not specified, then the report can be ordered for a maximum of 1 month period.	2023	The report without specifying the objects can only be ordered for 1 month or less.	objectNumbers, dateFrom, dateTo
Parameters below can only be specified, if netBilling "intervalData" is true : • intervalDataRecalculation • intervalDataDetailed	2026	Recalculation of generation and consumption and an option to choose the type of power plant data view is only possible if the order is submitted for the object, which has "Net billing" accounting scheme.	netBilling,intervalData, intervalDataRecalculatio n, intervalDataDetailed
Note: Without specifying the latter parameters, i.e., specifying null will treat them as false .			
If netBilling "intervalDataRecalculation" is true , then recalculation can be initiated only for past periods.	2027	Recalculation of generation and consumption for object which has "Net billing" accounting scheme can be only initiated for past periods.	netBilling, intervalDataRecalculatio n, dateFrom, dateTo
The meaning of the "objectNumber" notification cannot be repeated.	2028	The object: [objectNumber (if there is more than one object, objects must be separated by the semicolon)] is repeating.	objectNumber

If netBilling "intervalData" is true and "netBilling.intervalDataRecalculation" is true , then recalculation can be initiated for the previous month only possible from the 4th working day of the current month (date and hour is configurated parameter).	2030	Recalculation of generation and consumption for object which has "Net billing" accounting scheme is not possible for the previous accounting <i>period (previous accounting period [YYYY-MM])</i> .	netBilling, intervalData, intervalDataRecalculatio n
 For example, If current date and time 2024-04-03 8 hours (it is the 2nd working day 8 hour), then recalculation of generation and consumption for object which has "Net billing" accounting is not possible for 2024-03 accounting period. If current date and time 2024-04-05 10 hours (it is the 4th working day 10 hour), then recalculation of generation and consumption for object which has "Net billing" accounting scheme is possible for 2024-03 accounting period. 			

7.3.3.1 JSON request structure

Attribute	Туре	Mandatory	Description
dateFrom	string (date)	Y	The beginning of the reporting period. The reporting period start date is the first day of the month.
dateTo	string (date)	Y	The end of the reporting period. The reporting period end date is the last day of the month.
consumptionCategory	list of strings	Y	 P+ P- Q+ Q-
objectNumbers	String	Y	Object number.

interval	String	Y	Consumption interval. Possible meanings:HOURQUARTER
netBilling: {}			
intervalData	boolean	N	 Indication that the object is in "Net billing" accounting scheme. Possible meanings: true false null Note. Default value is null. null is treated as false.
intervalDataRecalculation	boolean	Ν	Indication for the recalculation of objects in the "Net billing" accounting scheme. Possible meanings: • TRUE • FALSE • NULL Note. Default value is null. null is treated as false.
intervalDataDetailed	boolean	N	 Indication of whether object in "Net billing" accounting scheme detailed information should be retrieved. Possible meanings: true – a detailed view will be returned (the consumption object and all its power plant objects) false – an aggregated view will be returned (the consumption object without power plant objects) null Note. Default value is null. null is treated as false.

7.3.3.2 JSON response structure

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	Description
orderld	integer	Y	The report ordering primary surrogate key.

7.3.4 POST /gateway/order/v2/{orderType}

URL	POST /gateway/order/v2/{orderType}
Description	Method will order the chosen report.
Parameter	URL parameters: orderType.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	<pre>{ "dateFrom": "string", "dateTo": "string", "consumerCode": "string", "personCode": "string", "objectNumbers": ["string"], "contractType": "string" }</pre>
JSON response	{ "orderId": integer

	}
JSON error response	Example and description of JSON error response can be found at the following source: JSON error response

Rule description	Error code	Error message	Attributes
If an attribute has defined possible values, the value index can be specified by specifying the value of the attribute in the request. Indices of all possible values start from 0.			All attributes with specified values.
The report of the specified object can be ordered only if the object was or is owned for the supplier in the chosen period. Checking whether the objects were valid with the supplier during the specified period.	2001	There are no owned objects for the selected period or other specified search parameters.	dateFrom, dateTo, consumerCode, objectNumber, personCode
One or more request parameters are required.	1001	One or more request parameters are required.	dateFrom, dateTo
The date from cannot be later than the date to. Equal can be.	1002	Date from cannot be later than date to.	dateFrom, dateTo
Start and end dates are required.	1005	Dates are required.	dateFrom, dateTo
The date from cannot be later than the current date but can be equal.	2003	Date from cannot be later than the current date.	dateFrom
The report order can be done only for one reporting period (one month), if attributes "consumerCode", "personCode" or "objectNumbers" is not specified.	2011	The report without specifying the consumer code, person code and object number can only be ordered for 1 reporting period.	
Client information cannot be older than 36 months old.	2012	Date from cannot be older than 36 months old.	dateFrom
The period "dateFrom" and" dateTo" must be less than date from configurable parameter.	2015	Data is not currently available for the selected reporting period.	dateFrom, dateTo

A maximum of 500 objects can be submitted in a report order.	2021	A maximum of 500 objects can be specified.	objectNumbers
If "consumerCode" and / or "personCode" and / or "objectNumbers" are specified, then the report can be ordered for a maximum one year (12 reporting periods).	2025	The report with specified parameters can be ordered from 1 to 12 reporting periods.	dateFrom,dateTo, personCode, consumerCode, objectNumbers

7.3.4.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
orderType <i>(path)</i>	string	Y	 The method is used for specified report type. Possible meanings: bill-2s2s-b2b - Billing report for 2S2S model B2B bill-bss-b2b - Billing report for BSS model B2B bill-bss-b2c - Billing report for BSS model B2C

7.3.4.2 JSON request structure

Attribute	Туре	Mandatory	Description
dateFrom	string (date)	Y	The beginning of the reporting period. The reporting period start date is the first day of the month.
dateTo	string (date)	Y	The end of the reporting period. The reporting period end date is the last day of the month.
consumerCode	string (20)	Ν	Consumer code.
personCode	string (20)	Ν	Person or the company code.

objectNumbers	String	N	Object numbers.
contractType	string	Ν	Contract type. Possible meanings:
			SKMSSBTS

7.3.4.3 JSON response structure

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	Description
orderld	integer	Y	The report ordering primary surrogate key.

7.3.5 GET /gateway/order/{orderld}/data-hr-15min-obj-lvl

URL	GET /gateway/order/{orderId}/data-hr-15min-obj-lvl
Description	The method is designed to obtain fifteen minute / hour report data.
Parameters	URL parameters: orderld, first, count.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	
JSON response	[{ "personCode": "string", "personName": "string",

	<pre>"personSurname": "string", "objecBstld": integer, "objectNumber": "string", "consumptionCategory": "string", "powerPlantObjectNumber": "string", "powerPlantType": "string", "consumptionTime": "string", "consumptionTime": "string", "amount": number, "valueType": "string", "usageType": "string", "graphVersion": "string" }] </pre>
JSON error response	Example and description of JSON error response can be found at the following source: <u>JSON error response</u>

Rule description	Error code	Error message	Attributes
The order status must be Completed.	2010	Invalid report order status.	orderld
Report order doesn't exist in the system.	2016	According to the submitted order number: [orderId], the order does not exist.	orderld

Invalid method selected for report data or incorrect parameter.	2017	Invalid method selected or parameter specified incorrectly. According to the submitted order number: [orderId] report type is: [orderType].	orderId, orderType
No data found based on the search parameters submitted in the POST method.	2018	There is no data for the selected search parameters, the response is empty.	orderld
The number of objects in the return list must be less than or equal to 10000.	2022	The number of objects on the list has been exceeded.	count

7.3.5.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
orderld <i>(path)</i>	integer	Y	Order identification number.
first (query)	integer	Ν	The index of the object, which must be the first in the return list (starting from 0). The default value is 0.
count <i>(query)</i>	integer	Ν	The number of objects in the return list. The default value is 10000. If no count value is given, the default value count will be 10000.

7.3.5.2 JSON response structure

Attribute	Туре	Mandatory	Description
consumerCode	string	Y	Consumer code.
personName	string	Y	Person name / company name.
personSurname	string	Y	Person surname.

objectBsId	integer	Y	Object identification number (ID).
objectNumber	string	Y	Object number.
consumptionCategories: []			
consumptionCategory	string	Υ	Consumption category. Possible meanings: • P+ • P- • Q+ • Q-
powerPlantObjectNumber	string	Ν	Power plant object number, which has "Net billing" accounting scheme. Note: Filled in if attributes were selected when ordering the report: "intervalData": true AND "intervalDataDetailed": true .
powerPlantType	string	Ν	 Type of the power plant. Possible meanings: A - Waste fuel B - Biomass H - Hydroelectric K - Other S - Solar T - TEC V - Wind P - Storage device I - Fossil D - Biogas R - Hybrid generation Note: Filled in if attributes were selected when ordering the report: "intervalData": true AND "intervalDataDetailed": true.
consumptionCategories.consumption	าร: []		
consumptionTime	string (dateTime)	Y	Consumption time.
amount	number	Y	Consumption amount in kWh / kVArh.

valueType	string	Y	 Consumption value type. Possible meanings: EST – estimated VAL – validated
usageType	string	Ν	 Reading usage type (only for object, which has "Net billing" accounting scheme). B – Billing D – Daily Note: Filled in if attributes were selected when ordering the report: "intervalData": true.
graphVersion	string (dateTime)	Ν	Calculated version of the "Net billing" accounting scheme graph. Note: Filled in if attributes were selected when ordering the report: "intervalData": true.

7.3.6 GET /gateway/order/{orderId}/data-hr-15min-mtr-IvI

URL	GET /gateway/order/{orderId}/data-hr-15min-mtr-lvl
Description	The method is designed to obtain fifteen minute / hour report data.
Parameters	URL parameters: orderId, first, count.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	
JSON response	[{ "personCode": "string",



Rule description	Error code	Error message	Attributes
The order status must be Completed.	2010	Invalid report order status.	orderld
Report order doesn't exist in the system.	2016	According to the submitted order number: [orderId], the order does not exist.	orderld

Invalid method selected for report data or incorrect parameter.	2017	Invalid method selected or parameter specified incorrectly. According to the submitted order number: [orderId] report type is: [orderType].	orderId, orderType
No data found based on the search parameters submitted in the POST method.	2018	There is no data for the selected search parameters, the response is empty.	orderld
The number of objects in the return list must be less than or equal to 10000.	2022	The number of objects on the list has been exceeded.	count

7.3.6.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
orderld (path)	integer	Y	Order identification number.
first (query)	integer	Ν	The index of the object, which must be the first in the return list (starting from 0). The default value is 0.
count <i>(query)</i>	integer	Ν	The number of objects in the return list. The default value is 10000. If no count value is given, the default value count will be 10000.

7.3.6.2 JSON response structure

The table below describes the structure of the JSON response:

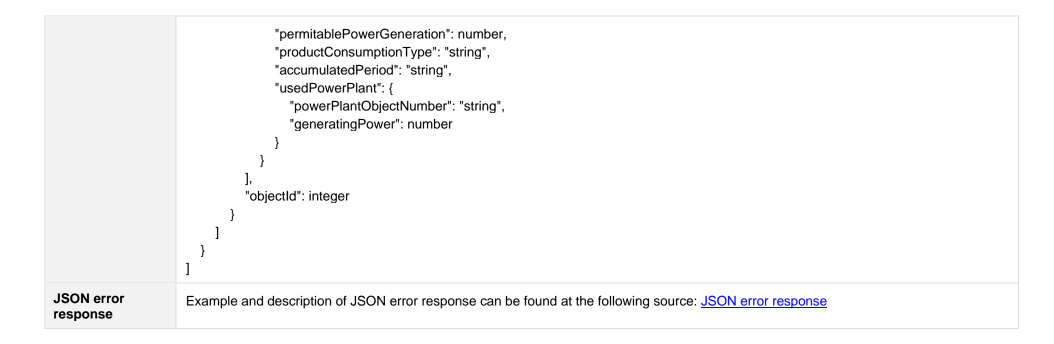
Attribute	Туре	Mandatory	Description
consumerCode	string	Y	Consumer code.
personName	string	Y	Person name / company name.
personSurname	string	Y	Person surname.

objectBsId	integer	Y	Object identification number (ID).
-			
objectNumber	string	Y	Object number.
meters: []			
meterNumber	string	Y	Meter number of the object.
consumptionCategories: []			
consumptionCategory	string	Υ	Consumption category. Possible meanings: P+ P- Q+ Q-
consumptionCategories.consumptions:	0		
consumptionTime	string (dateTime)	Y	Consumption time.
amount	number	Y	Consumption amount in kWh / kVArh.
valueType	sttring	Y	 Consumption value type. Possible meanings: EST – estimated VAL – validated

7.3.7 GET /gateway/order/{orderId}/bill-2s2s-b2b

URL	GET /gateway/order/{orderId}/bill-2s2s-b2b
Description	The method is used to obtain 2s2s report data.
Parameter	URL parameters: orderld, first, count.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.

HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	
JSON response	<pre>{</pre>



The table below describes the rules:

Rule description	Error code	Error message	Attributes
The order status must be Completed.	2010	Invalid report order status.	orderld
Report order doesn't exist in the system.	2016	According to the submitted order number: [orderId], the order does not exist.	orderld
Invalid method selected for report data or incorrect parameter.	2017	Invalid method selected or parameter specified incorrectly. According to the submitted order number: [orderId] report type is: [orderType].	
No data found based on the search parameters submitted in the POST method.	2018	There is no data for the selected search parameters, the response is empty.	orderld

7.3.7.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
orderld (path)	integer	Y	Order identification number.
first (query)	integer	Ν	The index of the object, which must be the first in the return list (starting from 0). The default value is 0.
count (query)	integer	Ν	The number of objects in the return list. The default value is 10000. If no count value is given, the default value count will be 10000.

7.3.7.2 JSON response structure

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	Description
vatInvoiceNumber	string	Y	VAT invoice number.
vatInvoiceSeries	string	Y	VAT invoice series.
objects: [] - A list of objects associated	with the invoice.		
contractType	string	Y	Contract type. Possible meanings:
			SKMSSBTS
consumerCode	string	Y	Consumer code.
personCode	string	Y	Contract owner / tenant person / company code.
personName	string	Y	Contract owner / tenant name / company name.
personSurname	string	Ν	Contract owner / tenant surname.

objectNumber	string	Y	Object number.
objectName	string	Y	Object name.
objectTypeName	string	Y	Object type.
objectAddress	string	Y	Object address.
autoMetersAmount	integer	Y	Total number of remotely readable or smart metering devices installed at the object.
objects.products: [] - A list of prod	ucts associated with an obje	əct.	
billingPeriod	string (dateTime)	Y	Month in which electricity consumption is recorded.
productCode	string	Y	The code of product.
productName	string	Y	The product name.
productType	string	Y	Product type.
consumptionCategory	string	Y	Category of the consumption energy.
consumptionAmount	number	Y	The amount of the consumption.
unit	string	Y	The unit of the product.
oldIndependentSupplier	string	Y	Previous supplier of the object.
generatingObjectType	string	Y	Generating consumer type. Possible meanings:
			 G - Generating consumer N - Distant generating consumer
accountingScheme	string	Ν	Generating consumer accounting scheme. Possible meanings:
			NET_BILLINGNET_METERING
			Note. Generating consumer accounting scheme will be filled only when generating consumer type is 'G' or 'N ' and product type is VNKGEN.
generatingGroup	integer	Ν	The group identifier of the generating user.

generatingObjectPriorityGroup	integer	Ν	The priority of the generating user group object.
tariffPlan	string	Y	The tariff plan of object.
permitablePowerConsumption	number	Y	Permittable power consumption in the object, kW.
permitablePowerGeneration	number	Y	Permittable power generation in the object, kW.
productConsumptionType	string	Ν	 Type of the product consumption. Possible meanings: AMS - Subscription fee FGS - Contractual fixed power consumption parameters GGS - Generated power LGS - Permissible power REPS - Contractual reactive electricity parameters. SPA - According to the act SPR - According to readings STA - According to rules TSPS - Contractual technological cost parameters. VAP - VIAP accounting parameters SPP - According to parameters
accumulatedPeriod	string (date)	N	 The period during which the amount of accumulated electricity: was loaded from another supplier / contract (product name - Įkeltas sukauptas kiekis (VNKS)) was transferred to another supplier / contract (product name - Iškeltas sukauptas kiekis (VNKS))
products.usedPowerPlant: {} - The p Note. The value is filled in only whe	power plant used for gen n the product is VNKGEI	<i>erating electric</i> N (product nam	<i>ity.</i> ne 'EI. energijos pateiktas kiekis'), in all other cases usedPowerPlant will be null.
powerPlantObjectNumber	string	Ν	The number identifying the power plant object.
generatingPower	number	Ν	Power of generating object.
objectId	integer	Y	Object Id.

7.3.8 GET /gateway/order/{orderId}/bill-bss-b2c

URL	GET /gateway/order/{orderId}/bill-bss-b2c
Description	The method is used to obtain b2c report data.
Parameter	URL parameters: orderld, first, count.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	
JSON response	<pre>{ "customerld": "string", "clentId": "string", "clentId": "string", "clentAdress": "string", "objectIVumber": "string", "objectIVumber": "string", "objectAdress": "string", "objectAdress": "string", "objectAdress": "string", "objectAdress": "string", "generatingCustomer": boolean, "objectAdress": "string", "agreementType": "string", "agreementTo:" "string", "generatingCobjectPriorityGroup": integer, "generatingObjectPriorityGroup": integer, "permitablePowerGeneration": number, "permitablePowerGeneration": number, "metersAmount": integer, "autoMetersAmount": integer, "autoMetersAmount": integer, "supplyState": "string", "supplyState": "string", </pre>

"supplyStateFrom": "string", "supplyStateTo": "string", "metersNumber": "string", "readingsSource": "string", "readingsReceiveDate": "string", "accountingScheme": "string", "paymentType": "string", "service": "string", "declarationReferenceType": "string", "referenceSubmitDate": "string", "readingsSubmitDate": "string", "declarationReferenceNumber": integer, "unaccountedConsumptionActNumber": integer, "unaccountedConsumptionActCreateDate": "string", "unaccountedConsumptionActFrom": "string", "unaccountedConsumptionActTo": "string", "consumptionConversionActNumber": "string", "consumptionConversionActCreateDate": "string", "consumptionConversionActFrom": "string", "consumptionConversionActTo": "string", "consumptionState": "string", "consumptionStateFrom": "string", "consumptionStateTo": "string", "tariffPlan": "string", "tariffPlanChangeDate": "string", "consumptionConversionAct": boolean, "powerPlantCapacityDateFrom": "string", "energyObtainedDateFrom": "string", "powerPlantCapacityDateTo": "string", "energyObtainedDateTo": "string", "energyObtainedPowerKw": number, "operatorGridElectricityPercent": integer, "clientGridElectricityPercent": integer, "vkConsumptionAmount": number. "vkViapConsumptionAmount": number, "vkSppdConsumptionAmount": number, "ddConsumptionAmount": number, "ddViapConsumptionAmount": number, "ddSppdConsumptionAmount": number, "nkConsumptionAmount": number, "nkViapConsumptionAmount": number, "nkSppdConsumptionAmount": number, "n2ConsumptionAmount": number,

"n2ViapConsumptionAmount": number, "n2SppdConsumptionAmount": number, "d1ConsumptionAmount": number, "d1ViapConsumptionAmount": number, "d1SppdConsumptionAmount": number, "d2ConsumptionAmount": number, "d2ViapConsumptionAmount": number. "d2SppdConsumptionAmount": number, "n1ConsumptionAmount": number, "n1ViapConsumptionAmount": number, "n1SppdConsumptionAmount": number, "vkConsumedElectricityConsumptionAmount": number, "ddConsumedElectricitvConsumptionAmount": number. "nkConsumedElectricitvConsumptionAmount": number. "n2ConsumedElectricityConsumptionAmount": number, "d1ConsumedElectricityConsumptionAmount": number, "d2ConsumedElectricityConsumptionAmount": number, "n1ConsumedElectricityConsumptionAmount": number, "vkPayingRecoveredEnergyConsumptionAmount": number, "ddPayingRecoveredEnergyConsumptionAmount": number, "nkPayingRecoveredEnergyConsumptionAmount": number, "n2PayingRecoveredEnergyConsumptionAmount": number, "d1PayingRecoveredEnergyConsumptionAmount": number, "d2PayingRecoveredEnergyConsumptionAmount": number, "n1PayingRecoveredEnergyConsumptionAmount": number, "vkPayingRecoveredPercentConsumptionAmount": number, "ddPayingRecoveredPercentConsumptionAmount": number, "nkPayingRecoveredPercentConsumptionAmount": number, "n2PayingRecoveredPercentConsumptionAmount": number, "d1PayingRecoveredPercentConsumptionAmount": number, "d2PayingRecoveredPercentConsumptionAmount": number, "n1PayingRecoveredPercentConsumptionAmount": number, "vkPayingRecoveredPowerConsumptionAmount": number, "ddPavingRecoveredPowerConsumptionAmount": number, "nkPayingRecoveredPowerConsumptionAmount": number, "n2PayingRecoveredPowerConsumptionAmount": number, "d1PayingRecoveredPowerConsumptionAmount": number, "d2PayingRecoveredPowerConsumptionAmount": number, "n1PavingRecoveredPowerConsumptionAmount": number, "vkPayingRecoveredMixedConsumptionAmount": number, "ddPayingRecoveredMixedConsumptionAmount": number, "nkPayingRecoveredMixedConsumptionAmount": number, "n2PayingRecoveredMixedConsumptionAmount": number,

"d1PayingRecoveredMixedConsumptionAmount": number, "d2PayingRecoveredMixedConsumptionAmount": number, "n1PayingRecoveredMixedConsumptionAmount": number, "vkMissingEnergyConsumptionAmount": number, "vkMissingEnergyViapConsumptionAmount": number, "vkMissingEnergySppdConsumptionAmount": number, "ddMissingEnergyConsumptionAmount": number. "ddMissingEnergyViapConsumptionAmount": number, "ddMissingEnergySppdConsumptionAmount": number, "nkMissingEnergyConsumptionAmount": number, "nkMissingEnergyViapConsumptionAmount": number, "nkMissingEnergySppdConsumptionAmount": number, "n2MissingEnergyConsumptionAmount": number, "n2MissingEnergyViapConsumptionAmount": number, "n2MissingEnergySppdConsumptionAmount": number, "d1MissingEnergyConsumptionAmount": number, "d1MissingEnergyViapConsumptionAmount": number, "d1MissingEnergySppdConsumptionAmount": number, "d2MissingEnergyConsumptionAmount": number, "d2MissingEnergyViapConsumptionAmount": number, "d2MissingEnergySppdConsumptionAmount": number, "n1MissingEnergyConsumptionAmount": number, "n1MissingEnergyViapConsumptionAmount": number, "n1MissingEnergySppdConsumptionAmount": number, "gridSuppliedConsumptionAmount": number, "accumulatedBeginningConsumptionAmount": number, "accumulatedEndConsumptionAmount": number, "accumulatedUploadedConsumptionAmount": number, "accumulatedRaisedConsumptionAmount": number, "accumulatedPeriod": "string", "compensatedConsumptionAmount": number, "oldIndependentSupplier": "string", "powerPlantCapacityConsumptionAmount": number, "energyObtainedConsumptionAmount": number, "operatorGridElectricityConsumptionAmount": number, "clientGridElectricityConsumptionAmount": number, "vkUnit": "string", "vkViapUnit": "string", "vkSppdUnit": "string", "ddUnit": "string", "ddViapUnit": "string", "ddSppdUnit": "string", "nkUnit": "string",

"nkViapUnit": "string", "nkSppdUnit": "string", "n2Unit": "string", "n2ViapUnit": "string", "n2SppdUnit": "string", "d1Unit": "string", "d1ViapUnit": "string". "d1SppdUnit": "string", "d2Unit": "string", "d2ViapUnit": "string", "d2SppdUnit": "string", "n1Unit": "string", "n1ViapUnit": "string". "n1SppdUnit": "string", "vkConsumedElectricityUnit": "string", "ddConsumedElectricityUnit": "string", "nkConsumedElectricityUnit": "string", "n2ConsumedElectricityUnit": "string", "d1ConsumedElectricityUnit": "string", "d2ConsumedElectricityUnit": "string", "n1ConsumedElectricityUnit": "string", "vkPayingRecoveredEnergyUnit": "string", "ddPavingRecoveredEnergyUnit": "string", "nkPayingRecoveredEnergyUnit": "string", "n2PayingRecoveredEnergyUnit": "string", "d1PayingRecoveredEnergyUnit": "string", "d2PayingRecoveredEnergyUnit": "string", "n1PavingRecoveredEnergyUnit": "string", "vkPavingRecoveredPercentUnit": "string", "ddPayingRecoveredPercentUnit": "string", "nkPayingRecoveredPercentUnit": "string", "n2PayingRecoveredPercentUnit": "string", "d1PayingRecoveredPercentUnit": "string", "d2PavingRecoveredPercentUnit": "string". "n1PayingRecoveredPercentUnit": "string", "vkPayingRecoveredPowerUnit": "string", "ddPayingRecoveredPowerUnit": "string", "nkPayingRecoveredPowerUnit": "string", "n2PayingRecoveredPowerUnit": "string", "d1PayingRecoveredPowerUnit": "string", "d2PayingRecoveredPowerUnit": "string", "n1PayingRecoveredPowerUnit": "string", "vkPayingRecoveredMixedUnit": "string",

"ddPayingRecoveredMixedUnit": "string", "nkPayingRecoveredMixedUnit": "string", "n2PayingRecoveredMixedUnit": "string", "d1PayingRecoveredMixedUnit": "string", "d2PayingRecoveredMixedUnit": "string", "n1PayingRecoveredMixedUnit": "string", "vkMissingEnergyUnit": "string", "vkMissingEnergyViapUnit": "string", "vkMissingEnergySppdUnit": "string", "ddMissingEnergyUnit": "string", "ddMissingEnergyViapUnit": "string", "ddMissingEnergySppdUnit": "string", "nkMissingEnergyUnit": "string", "nkMissingEnergyViapUnit": "string", "nkMissingEnergySppdUnit": "string", "n2MissingEnergyUnit": "string", "n2MissingEnergyViapUnit": "string", "n2MissingEnergySppdUnit": "string", "d1MissingEnergyUnit": "string", "d1MissingEnergyViapUnit": "string", "d1MissingEnergySppdUnit": "string", "d2MissingEnergyUnit": "string", "d2MissingEnergyViapUnit": "string", "d2MissingEnergySppdUnit": "string", "n1MissingEnergyUnit": "string", "n1MissingEnergyViapUnit": "string", "n1MissingEnergySppdUnit": "string", "vkReadingsFrom": integer, "ddReadingsFrom": integer, "nkReadingsFrom": integer, "n2ReadingsFrom": integer, "d1ReadingsFrom": integer, "d2ReadingsFrom": integer, "n1ReadingsFrom": integer, "vkConsumedElectricityReadingsFrom": integer, "ddConsumedElectricityReadingsFrom": integer, "nkConsumedElectricityReadingsFrom": integer, "n2ConsumedElectricityReadingsFrom": integer, "d1ConsumedElectricityReadingsFrom": integer, "d2ConsumedElectricityReadingsFrom": integer, "n1ConsumedElectricityReadingsFrom": integer, "gridSuppliedReadingsFrom": integer, "vkReadingsTo": integer,

"ddReadingsTo": integer, "nkReadingsTo": integer, "n2ReadingsTo": integer, "d1ReadingsTo": integer, "d2ReadingsTo": integer, "n1ReadingsTo": integer, "vkConsumedElectricityReadingsTo": integer, "ddConsumedElectricityReadingsTo": integer, "nkConsumedElectricityReadingsTo": integer, "n2ConsumedElectricityReadingsTo": integer, "d1ConsumedElectricityReadingsTo": integer, "d2ConsumedElectricityReadingsTo": integer, "n1ConsumedElectricityReadingsTo": integer, "gridSuppliedReadingsTo": integer, "vkPriceEur": number, "vkViapPriceEur": number, "vkSppdPriceEur": number, "ddPriceEur": number, "ddViapPriceEur": number, "ddSppdPriceEur": number, "nkPriceEur": number, "nkViapPriceEur": number, "nkSppdPriceEur": number, "n2PriceEur": number, "n2ViapPriceEur": number, "n2SppdPriceEur": number, "d1PriceEur": number, "d1ViapPriceEur": number, "d1SppdPriceEur": number, "d2PriceEur": number, "d2ViapPriceEur": number, "d2SppdPriceEur": number, "n1PriceEur": number, "n1ViapPriceEur": number, "n1SppdPriceEur": number, "vkPayingRecoveredEnergyPriceEur": number, "ddPayingRecoveredEnergyPriceEur": number, "nkPayingRecoveredEnergyPriceEur": number, "n2PayingRecoveredEnergyPriceEur": number, "d1PayingRecoveredEnergyPriceEur": number, "d2PayingRecoveredEnergyPriceEur": number, "n1PayingRecoveredEnergyPriceEur": number, "vkPayingRecoveredMixedPriceEur": number,

"ddPayingRecoveredMixedPriceEur": number, "nkPayingRecoveredMixedPriceEur": number, "n2PayingRecoveredMixedPriceEur": number, "d1PayingRecoveredMixedPriceEur": number, "d2PayingRecoveredMixedPriceEur": number, "n1PayingRecoveredMixedPriceEur": number, "vkMissingEnergyPriceEur": number, "vkMissingEnergyViapPriceEur": number, "vkMissingEnergySppdPriceEur": number, "ddMissingEnergyPriceEur": number, "ddMissingEnergyViapPriceEur": number, "ddMissingEnergySppdPriceEur": number, "nkMissingEnergyPriceEur": number, "nkMissingEnergyViapPriceEur": number, "nkMissingEnergySppdPriceEur": number, "n2MissingEnergyPriceEur": number, "n2MissingEnergyViapPriceEur": number, "n2MissingEnergySppdPriceEur": number, "d1MissingEnergyPriceEur": number, "d1MissingEnergyViapPriceEur": number, "d1MissingEnergySppdPriceEur": number, "d2MissingEnergyPriceEur": number, "d2MissingEnergyViapPriceEur": number, "d2MissingEnergySppdPriceEur": number, "n1MissingEnergyPriceEur": number, "n1MissingEnergyViapPriceEur": number, "n1MissingEnergySppdPriceEur": number, "powerPlantCapacityPriceEur": number, "vkPriceEurVAT": number, "vkViapPriceEurVAT": number, "vkSppdPriceEurVAT": number, "ddPriceEurVAT": number, "ddViapPriceEurVAT": number, "ddSppdPriceEurVAT": number, "nkPriceEurVAT": number, "nkViapPriceEurVAT": number, "nkSppdPriceEurVAT": number, "n2PriceEurVAT": number, "n2ViapPriceEurVAT": number, "n2SppdPriceEurVAT": number. "d1PriceEurVAT": number, "d1ViapPriceEurVAT": number, "d1SppdPriceEurVAT": number,

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	"vgAmountNoVAT": number, "vgAmount": number, "gaIncludedVAT": "string", "vgIncludedVAT": "string" }]
JSON error response	Example and description of JSON error response can be found at the following source: JSON error response

The table below describes the rules:

Rule description	Error code	Error message	Attributes
The order status must be Completed.	2010	Invalid report order status.	orderld
Report order doesn't exist in the system.	2016	According to the submitted order number: [orderId], the order does not exist.	orderld
Invalid method selected for report data or incorrect parameter.	2017	Invalid method selected or parameter specified incorrectly. According to the submitted order number: [orderId] report type is: [orderType].	
No data found based on the search parameters submitted in the POST method.	2018	There is no data for the selected search parameters, the response is empty.	orderld
The number of objects in the return list must be less than or equal to 10000.	2022	The number of objects on the list has been exceeded.	count

7.3.8.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
orderld (path)	integer	Y	Order identification number.
first (query)	integer	Ν	The index of the object, which must be the first in the return list (starting from 0). The default value is 0.
count <i>(query)</i>	integer	Ν	The number of objects in the return list. The default value is 10000. If no count value is given, the default value count will be 10000.

7.3.8.2 JSON response structure

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	Description	
Initial response description is provided in documentation <u>Instructions for Connecting and Using DataHub v3.4, Chapter 5.2.2 Accounting Data Pack of Commercial</u> <u>Customer at Meters Level with BSS</u> . Additional attributes are described below:				
gaPower	number	Ν	Power component quantity.	
gaPowerDateFrom	string (date)	Ν	Power component in the period from a certain date.	
gaPowerDateTo	string (date)	Ν	Power component in the period up to a certain date.	
gaConsumptionAmount	number	Ν	Power of the serviced object in kW, for which a fee is paid.	
vgConsumptionAmount	number	Ν	Amount of exceeded power consumed kW.	
gaUnit	string	Ν	Power components Unit, kW.	
vgUnit	string	Ν	A unit of measurement of the exceeded power consumption, kW per month.	
gaPriceEur	number	Ν	The unit price of the power component EUR without VAT.	
gaPriceEurVAT	number	Ν	The unit price of the power component EUR with VAT.	
vgPriceEur	number	Ν	Exceeded power consumption unit price EUR without VAT.	

vgPriceEurVAT	number	N	Exceeded power consumption unit price EUR with VAT.
gaDiscount	number	N	Power components Discount %.
vgDiscount	number	N	Exceeded power consumption Discount %.
gaAmountNoVAT	number	N	The price of the power of the serviced object in EUR without VAT.
gaAmount	number	N	The price of the power of the serviced object in EUR with VAT.
vgAmountNoVAT	number	Ν	The price of the exceeded power consumption of serviced object in EUR without VAT.
vgAmount	number	N	The price of the exceeded power consumption of serviced object in EUR with VAT.
gaIncludedVAT	string	N	The field specifies whether the "Amount with VAT" field will be displayed with VAT.
vgIncludedVAT	string	N	The field specifies whether the "Amount with VAT" field will be displayed with VAT.

7.3.9 GET /gateway/order/{orderId}/bill-bss-b2b

URL	GET/gateway/order/{orderId}/bill-bss-b2b			
Description	The method is used to obtain b2b report data.			
Parameter	URL parameters: orderId, first, count.			
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.			
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes			
JSON request				
JSON Response	[{ "customerId": "string", "clientId": "string", "clientName": "string",			

"clientAddress": "string", "objectId": integer, "objectNumber": "string", "objectName": "string", "objectType": "string", "generatingCustomer": boolean, "objectAddress": "string", "agreementType": "string", "agreementModel": "string", "agreementFrom": "string", "agreementTo": "string", "generatingGroup": integer, "generatingObjectPriorityGroup": integer, "permitablePowerConsumption": number, "permitablePowerGeneration": number, "installedGeneratingPower": number, "installedConsumptionPower": number, "metersAmount": integer, "autoMetersAmount": integer, "reportingPeriod": "string", "billingPeriod": "string", "supplyState": "string", "supplyStateFrom": "string", "supplyStateTo": "string", "metersNumber": "string", "readingsSource": "string", "readingsReceiveDate": "string", "accountingScheme": "string", "paymentType": "string", "declarationReferenceType": "string", "service": "string", "referenceSubmitDate": "string", "readingsSubmitDate": "string", "declarationReferenceNumber": integer, "unaccountedConsumptionActNumber": integer, "unaccountedConsumptionActCreateDate": "string", "unaccountedConsumptionActFrom": "string", "unaccountedConsumptionActTo": "string", "consumptionConversionActNumber": "string", "consumptionConversionActCreateDate": "string", "consumptionConversionActFrom": "string", "consumptionConversionActTo": "string", "consumptionState": "string",

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"miConsumedElectricityReadingsFrom": integer, "gridSuppliedReadingsFrom": integer, "vkReadingsTo": integer, "ddReadingsTo": integer, "nkReadingsTo": integer, "maReadingsTo": integer, "vdReadingsTo": integer, "svReadingsTo": integer, "miReadingsTo": integer, "rvReadingsTo": integer, "rgReadingsTo": integer, "vkConsumedElectricityReadingsTo": integer, "ddConsumedElectricityReadingsTo": integer, "nkConsumedElectricityReadingsTo": integer, "maConsumedElectricityReadingsTo": integer, "vdConsumedElectricityReadingsTo": integer, "svConsumedElectricityReadingsTo": integer, "miConsumedElectricityReadingsTo": integer, "gridSuppliedReadingsTo": integer, "gaPriceEur": number, "vkPriceEur": number, "vkViapPriceEur": number, "vkSppdPriceEur": number, "vkDiscountPriceEur": number, "ddPriceEur": number, "ddViapPriceEur": number, "ddSppdPriceEur": number, "ddDiscountPriceEur": number, "nkPriceEur": number, "nkViapPriceEur": number, "nkSppdPriceEur": number, "nkDiscountPriceEur": number, "maPriceEur": number, "maViapPriceEur": number, "vdPriceEur": number, "vdViapPriceEur": number, "svPriceEur": number. "svViapPriceEur": number, "miPriceEur": number, "miViapPriceEur": number, "rvPriceEur": number, "rgPriceEur": number, "vgPriceEur": number,

"reliability1PriceEur": number, "reliability2PriceEur": number, "reliability3PriceEur": number, "technologicalCostsViapPriceEur": number, "technologicalCostsPriceEur": number, "generalInterestPriceEur": number, "vkPavingRecoveredEnergyPriceEur": number, "ddPayingRecoveredEnergyPriceEur": number, "nkPayingRecoveredEnergyPriceEur": number, "maPayingRecoveredEnergyPriceEur": number, "vdPayingRecoveredEnergyPriceEur": number, "svPayingRecoveredEnergyPriceEur": number, "miPayingRecoveredEnergyPriceEur": number, "vkPavingRecoveredMixedPriceEur": number. "ddPayingRecoveredMixedPriceEur": number, "nkPayingRecoveredMixedPriceEur": number, "maPayingRecoveredMixedPriceEur": number, "vdPayingRecoveredMixedPriceEur": number, "svPayingRecoveredMixedPriceEur": number, "miPayingRecoveredMixedPriceEur": number, "vkMissingEnergyPriceEur": number, "vkMissingEnergyViapPriceEur": number, "vkMissingEnergySppdPriceEur": number, "ddMissingEnergyPriceEur": number, "ddMissingEnergyViapPriceEur": number, "ddMissingEnergySppdPriceEur": number, "nkMissingEnergyPriceEur": number, "nkMissingEnergyViapPriceEur": number, "nkMissingEnergySppdPriceEur": number, "maMissingEnergyPriceEur": number, "maMissingEnergyViapPriceEur": number, "vdMissingEnergyPriceEur": number, "vdMissingEnergyViapPriceEur": number, "svMissingEnergyPriceEur": number, "svMissingEnergyViapPriceEur": number, "miMissingEnergyPriceEur": number, "miMissingEnergyViapPriceEur": number, "vkMissingEnergyDiscountPriceEur": number, "ddMissingEnergyDiscountPriceEur": number, "nkMissingEnergyDiscountPriceEur": number, "powerPlantCapacityPriceEur": number, "gaDiscount": number, "vkDiscount": number.

"vkViapDiscount": number, "vkSppdDiscount": number, "vkDiscountDiscount": number, "ddDiscount": number. "ddViapDiscount": number, "ddSppdDiscount": number, "ddDiscountDiscount": number. "nkDiscount": number, "nkViapDiscount": number, "nkSppdDiscount": number, "nkDiscountDiscount": number, "maDiscount": number, "maViapDiscount": number, "vdDiscount": number. "vdViapDiscount": number, "svDiscount": number, "svViapDiscount": number, "miDiscount": number, "miViapDiscount": number, "rvDiscount": number, "rgDiscount": number, "vaDiscount": number, "reliability1Discount": number, "reliability2Discount": number, "reliability3Discount": number, "technologicalCostsViapDiscount": number, "technologicalCostsDiscount": number, "generalInterestDiscount": number, "vkPayingRecoveredEnergyDiscount": number, "vkPayingRecoveredMixedDiscount": number, "vkMissingEnergyDiscount": number, "vkMissingEnergyViapDiscount": number, "vkMissingEnergySppdDiscount": number, "vkMissingEnergyDiscountDiscount": number, "gaAmountNoVAT": number, "vkAmountNoVAT": number, "vkViapAmountNoVAT": number, "vkSppdAmountNoVAT": number, "vkDiscountAmountNoVAT": number, "ddAmountNoVAT": number. "ddViapAmountNoVAT": number, "ddSppdAmountNoVAT": number, "ddDiscountAmountNoVAT": number.

"nkAmountNoVAT": number. "nkViapAmountNoVAT": number, "nkSppdAmountNoVAT": number, "nkDiscountAmountNoVAT": number. "maAmountNoVAT": number. "maViapAmountNoVAT": number, "vdAmountNoVAT": number. "vdViapAmountNoVAT": number, "svAmountNoVAT": number, "svViapAmountNoVAT": number, "miAmountNoVAT": number. "miViapAmountNoVAT": number, "rvAmountNoVAT": number. "raAmountNoVAT": number. "vgAmountNoVAT": number, "reliability1AmountNoVAT": number, "reliability2AmountNoVAT": number, "reliability3AmountNoVAT": number, "technologicalCostsViapAmountNoVAT": number, "technologicalCostsAmountNoVAT": number, "generalInterestAmountNoVAT": number, "vkPayingRecoveredEnergyAmountNoVAT": number, "ddPavingRecoveredEnergyAmountNoVAT": number, "nkPayingRecoveredEnergyAmountNoVAT": number, "maPayingRecoveredEnergyAmountNoVAT": number, "vdPayingRecoveredEnergyAmountNoVAT": number, "svPayingRecoveredEnergyAmountNoVAT": number, "miPayingRecoveredEnergyAmountNoVAT": number, "vkPayingRecoveredMixedAmountNoVAT": number, "ddPayingRecoveredMixedAmountNoVAT": number, "nkPayingRecoveredMixedAmountNoVAT": number, "maPayingRecoveredMixedAmountNoVAT": number, "vdPayingRecoveredMixedAmountNoVAT": number, "svPavingRecoveredMixedAmountNoVAT": number, "miPayingRecoveredMixedAmountNoVAT": number, "vkMissingEnergyAmountNoVAT": number, "vkMissingEnergyViapAmountNoVAT": number, "vkMissingEnergySppdAmountNoVAT": number, "ddMissingEnergyAmountNoVAT": number, "ddMissingEnergyViapAmountNoVAT": number, "ddMissingEnergySppdAmountNoVAT": number, "nkMissingEnergyAmountNoVAT": number, "nkMissingEnergyViapAmountNoVAT": number,

	<pre>"nkMissingEnergySppdAmountNoVAT": number, "maMissingEnergyAmountNoVAT": number, "vdMissingEnergyViapAmountNoVAT": number, "vdMissingEnergyViapAmountNoVAT": number, "svMissingEnergyAmountNoVAT": number, "svMissingEnergyAmountNoVAT": number, "miMissingEnergyViapAmountNoVAT": number, "miMissingEnergyDiscountAmountNoVAT": number, "wtMissingEnergyDiscountAmountNoVAT": number, "ddMissingEnergyDiscountAmountNoVAT": number, "nkMissingEnergyDiscountAmountNoVAT": number, "geverPlantCapacityAmountNoVAT": number, "powerPlantCapacityAmountNoVAT": number, "permanentHomePlusAmountNoVAT": number, "permanentHomeAmountNoVAT": number, "permanentHomeAmountNoVAT": number, "permanentHomeAmountNoVAT": number, "permanentHomeAmountNoVAT": number, "permanentHomeAmountNoVAT": number, "permanentHomeAmountNoVAT": number, "permanentHomeAmountNoVAT": number, "permanentHomeAmountNoVAT": number,</pre>
JSON error response	Example and description of JSON error response can be found at the following source: <u>JSON error response</u>

Rule description	Error code	Error message	Attributes
The order status must be Completed.	2010	Invalid report order status.	orderld
Report order doesn't exist in the system.	2016	According to the submitted order number: [orderId], the order does not exist.	orderld
Invalid method selected for report data or incorrect parameter.	2017	Invalid method selected or parameter specified incorrectly. According to the submitted order number: [orderId] report type is: [orderType].	
No data found based on the search parameters submitted in the POST method.	2018	There is no data for the selected search parameters, the response is empty.	orderld
The number of objects in the return list must be less than or equal to 10000.	2022	The number of objects on the list has been exceeded.	count

The table below describes the rules:

7.3.9.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
orderld <i>(path)</i>	integer	Y	Order identification number.
first (query)	integer	Ν	The index of the object, which must be the first in the return list (starting from 0). The default value is 0.
count <i>(query)</i>	integer	Ν	The number of objects in the return list. The default value is 10000. If no count value is given, the default value count will be 10000.

7.3.9.2 JSON response structure

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	Description
Initial response description is provided i <u>Customers at BSS model</u> .	n documentation <u>Inst</u>	tructions for Con	nnecting and Using DataHub v3.4, Chapter 5.2.3 Accounting Data Pack of Household

7.3.10 GET /gateway/order/{orderld}/count

URL	GET /gateway/order/{orderId}/count			
Description	Method which will return count (number), how many items Supplier will get in ordered report (reports could have more than 1 item, so it is List). It should be used when supplier need to split data in few portions. This response should be used in reports' GET methods request, where Supplier can provide method parameters information.			
Parameters	arameters URL parameters: orderld.			
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.			

HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	
JSON response	{ "count": integer }
JSON error response	Example and description of JSON error response can be found at the following source: <u>JSON error response</u>

Rule description	Error code	Error message	Attributes
The order status must be Completed.	2010	Invalid report order status.	orderld
Report order doesn't exist in the system.	2016	According to the submitted order number: [orderId], the order does not exist.	orderId
Invalid method selected for report data or incorrect parameter.	2017	Invalid method selected or parameter specified incorrectly. According to the submitted order number: [orderId] report type is: [orderType].	orderId, orderType
No data found based on the search parameters submitted in the POST method.	2018	There is no data for the selected search parameters, the response is empty.	orderld

7.3.10.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
orderld (path)	integer	Y	Order identification number.

7.3.10.2 JSON response structure

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	Description
count	integer	Y	Number of rows, objects, accounts, depending on the selected report.

7.3.11 POST /gateway/order/v2/data-hr-15min-mtr-lvl-acr

URL	POST/gateway/order/v2/data-hr-15min-mtr-lvI-acr
Description	The method is designed for ordering data for automated quantities at the counter level according to the rights granted.
Parameter	No parameters.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	{ "dateFrom": "string", "dateTo": "string", "consumptionCategories": ["string", "string"], "objectNumbers": ["string", "string", "string"], "interval": "string"

	}
JSON response	{ "orderId": integer }
JSON error response	Example and description of JSON error response can be found at the following source: JSON error response

Rule description	Error code	Error message	Attributes
If an attribute has defined possible values, the value index can be specified by specifying the value of the attribute in the request. Indices of all possible values start from 0.			All attributes with specified values.
The date from cannot be later than the date to. Equal can be.	1002	Date from cannot be later than date to.	dateFrom, dateTo
The date from and / or date to cannot be later than the current date but can be equal.	1008	Date from and / or date to cannot be later than the current date.	dateFrom, dateTo
Object meter must be automated.	2007	The submitted object number: [objectNumber (if there is more than one object, objects must be separated by the semicolon)], was not found or the meter of object is not automated.	objectNumbers
Data cannot be older than 36 months old.	2012	Date from cannot be older than 36 months old.	dateFrom
Report can be ordered maximum for 12 months.	2013	The report can only be ordered for 12 months or less.	dateFrom dateTo
The period date from and date to must be less than date from configurable parameter.	2015	Data is not currently available for the selected reporting period.	dateFrom, dateTo
The object must have a valid access right.	2020	Object [objectNumber (if there is more than one object, objects must be separated by the semicolon)] does not have a access right or access right is expired.	objectNumbers

A maximum of 500 objects can be submitted in a report order	2021	A maximum of 500 objects can be submitted in a report order	objectNumbers
If "objectNumbers" is null, then the report can be ordered for a maximum of 1 month period.	2023	The report without specifying the objects can only be ordered for 1 month or less.	objectNumbers, dateFrom, dateTo
The meaning of the "objectNumber" notification cannot be repeated.	2028	The object: [objectNumber (if there is more than one object, objects must be separated by the semicolon)] is repeating.	objectNumber

7.3.11.1 JSON request structure

The table below describes the structure of the JSON request:

Attribute	Туре	Mandatory	Description
dateFrom	string (date)	Y	The beginning of the reporting period. The reporting period start date is the first day of the month.
dateTo	string (date)	Y	The end of the reporting period. The reporting period end date is the last day of the month.
consumptionCategory	list of strings	Y	 The consumption category. Possible meanings: P+ P- Q+ Q-
objectNumbers	string	Y	Object number.
interval	string	Y	Consumption interval. Possible meanings:HOURQUARTER

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	Description
orderld	integer	Y	The report ordering primary surrogate key.

7.3.12 GET /gateway/order/{orderId}/data-hr-15min-mtr-IvI-acr

URL	GET /gateway/order/{orderId}/data-hr-15min-mtr-lvl-acr
Description	The method for receive the order report " Automated quantities at the meter level based on granted rights".
Parameter	URL parameters: orderld, first, count.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	
JSON response	<pre>[{ "personCode": "string", "personName": "string", "objecBstId": integer, "objectNumber": "string", "meters": [{ "meterNumber": "string", "categories": [{ "consumptionCategory": "string", "consumptionTime": "string", "consumptionTime": "string", "consumptionTime": "string", "consumptionTime": "string", "consumptionSite("string", "consumptionSite("string", "consumptionSite("string", "consumptionSite("string", "consumptionSite("string", "consumptionSite("string", "consumptionSite("string", "consumptionSite("string", "consumptionSite("string", "consumptionSite("string", "consumptionSite("string", "consumptionSite("string", "string", "consumptionSite("string", "consumptionSite("string", "string", "string", "string", "string", "string", "strin</pre>

] }]
JSON error response	Example and description of JSON error response can be found at the following source: <u>JSON error response</u>

Rule description	Error code	Error message	Attributes
The order status must be Completed.	2010	Invalid report order status.	orderld
Report order doesn't exist in the system.	2016	According to the submitted order number: [orderld], the order does not exist.	orderld
Invalid method selected for report data or incorrect parameter.	2017	Invalid method selected or parameter specified incorrectly. According to the submitted order number: [orderId] report type is: [orderType].	orderId, orderType
No data found based on the search parameters submitted in the POST method.	2018	There is no data for the selected search parameters, the response is empty.	orderId
The number of objects in the return list must be less than or equal to 10000.	2022	The number of objects on the list has been exceeded.	count

7.3.12.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
orderld (path)	integer	Y	Order identification number.
first <i>(query)</i>	integer	Ν	The index of the object, which must be the first in the return list (starting from 0). The default value is 0.
count <i>(query)</i>	integer	Ν	The number of objects in the return list. The default value is 10000. If no count value is given, the default value count will be 10000.

7.3.12.2 JSON response structure

The table below describes the structure of the JSON response:

Туре	Mandatory	Description			
string	Y	Person code.			
string	Y	Person name / company name.			
string	Y	Person surname.			
integer	Y	Object identification (ID).			
string	Y	Object number.			
meters: []					
string	Y	Meter number of the object.			
meter.categories: []					
string	Y	Consumption category. Possible meanings: P+ P- 			
	string string string integer string string	stringYstringYstringYintegerYstringY			

			 Q+ Q-
meter.categories.consumtions: []			
consumptionTime	string (dateTime)	Y	Consumption time.
amount	number	Y	Consumption amount.
valueType	string	Y	 Consumption value type. Possible meanings: EST – estimated VAL – validated

7.3.13 POST /gateway/order/v2/data-hr-15min-obj-lvl-acr

URL	POST /gateway/order/v2/data-hr-15min-obj-lvl-acr
Description	The method is designed for ordering data for automated quantities at the object level according to the rights granted.
Parameter	No parameters.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	{ "dateFrom": "string", "dateTo": "string", "consumptionCategories": ["string", "string"], "objectNumbers": ["string", } }

	"string"], "interval": "string", "netBilling": { "intervalData": boolean, "intervalDataDetailed": boolean }
JSON response	{ "orderId": integer }
JSON error response	Example and description of JSON error response can be found at the following source: <u>JSON error response</u>

Rule description	Error code	Error message	Attributes
If an attribute has defined possible values, the value index can be specified by specifying the value of the attribute in the request. Indices of all possible values start from 0.			All attributes with specified values.
The date from cannot be later than the date to. Equal can be.	1002	Date from cannot be later than date to.	dateFrom, dateTo
The date from and / or date to cannot be later than the current date but can be equal.	1008	Date from and /or date to cannot be later than the current date.	dateFrom, dateTo
Object meter must be automated.	2007	The submitted object number: [objectNumber (if there is more than one object, objects must be separated by the semicolon)], was not found or the meter of object is not automated.	objectNumbers
Data cannot be older than 36 months old.	2012	Date from cannot be older than 36 months old.	dateFrom

Report can be ordered maximum for 12 months.	2013	The report can only be ordered for 12 months or less.	dateFrom dateTo
The period date from and date to must be less than date from configurable parameter.	2015	Data is not currently available for the selected reporting period.	dateFrom dateTo
The object must have a valid access right.	2020	Object [objectNumber (if there is more than one object, objects must be separated by the semicolon)] does not have a access right or access right is expired.	objectNumbers
A maximum of 500 objects can be submitted in a report order	2021	A maximum of 500 objects can be submitted in a report order	objectNumbers
If "objectNumbers" is null , then the report can be ordered for a maximum of 1 month period.	2023	The report without specifying the objects can only be ordered for 1 month or less.	objectNumbers, dateFrom, dateTo
The meaning of the "objectNumber" cannot be repeated.	2028	The object: [objectNumber (if there is more than one object, objects must be separated by the semicolon)] is repeating.	objectNumber
Parameter below can only be specified, if netBilling "intervalData" is true: • "intervalDataDetailed"	2029	An option to choose the type of power plant data view is only possible if the order is submitted for the object, which has "Net billing" accounting scheme.	netBilling, intervalData, intervalDataDetailed
Note. Without specifying parameter, i.e., specifying null will treat as false .			
If netBilling "intervalData" is true , "intervalDataRecalculation" is true , then recalculation of generation and consumption for object which has "Net billing" accounting scheme can be initiated for only 1 object in one request and only for 1 reporting period.	2032	Recalculation of generation and consumption for object which has "Net billing" accounting scheme can be initiated only for 1 object and only for 1 accounting period.	netBilling, intervalData, intervalDaterecalculatior
Note . If the calculation period is not a full month (for example one day), then the entire month is calculated, and the data is provided only for the period that was specified during the order.			
For example:			
• Recalculation period 2024-02-01 - 2024-02-29 (complies with requirements).			

 Recalculation period 2024-02-15 - 2024-03-15 (does not complies requirements, because specified 2 accounting months). Recalculation period 2024-02-15 - 2024-02-15 (complies with requirements). 		
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7.3.13.1 JSON request structure

The table below describes the structure of the JSON request:

Attribute	Туре	Mandatory	Description
dateFrom	string (date)	Y	The beginning of the reporting period. The reporting period start date is the first day of the month.
dateTo	string (date)	Y	The end of the reporting period. The reporting period end date is the last day of the month.
consumptionCategory	list of strings	Y	 The consumption category. Possible meanings: P+ P- Q+ Q-
objectNumbers	string	Y	Object number.
interval	string	Y	Consumption interval. Possible meanings:HOURQUARTER
netBilling: {}			
intervalData	boolean	Ν	 Indication that the object is in "Net billing" accounting scheme. Possible meanings: true false null

			Note. Default value is null. null is treated as false.
intervalDataDetailed	boolean	Ν	 Indication of whether object in "Net billing" accounting scheme detailed information should be retrieved. Possible meanings: true – a detailed view will be returned (the consumption object and all its power plant objects) false – an aggregated view will be returned (the consumption object without power plant objects) null Note. Default value is null. null is treated as false.

7.3.13.2 JSON response structure

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	Description
orderld	integer	Y	The report ordering primary surrogate key.

7.3.14 GET /gateway/order/{orderId}/data-hr-15min-obj-lvl-acr

URL	GET /gateway/order/{orderId}/data-hr-15min-obj-lvl-acr				
Description	method for receive the order report "Automated quantities at the object level according to the granted rights".				
Parameter	rameters: orderld, first, count.				
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.				
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes				

JSON request	
JSON response	<pre>{ "personCode": "string", "personName": "string", "objec5Stld": integer, "objectNumber": "string", "consumptionCategory": "string", "powerPlantObjectNumber": "string", "powerPlantType": "string", "consumptionTime": "string", "consumptionTime": "string", "graphVersion": "string", "graphV</pre>
JSON error response	Example and description of JSON error response can be found at the following source: JSON error response

Rule description	Error code	Error message	Attributes
The order status must be Completed.	2010	Invalid report order status.	orderld
Report order doesn't exist in the system.	2016	According to the submitted order number: [orderld], the order does not exist.	orderld
Invalid method selected for report data or incorrect parameter.	2017	Invalid method selected or parameter specified incorrectly. According to the submitted order number: [orderId] report type is: [orderType].	orderId, orderType
No data found based on the search parameters submitted in the POST method.	2018	There is no data for the selected search parameters, the response is empty.	orderld
The number of objects in the return list must be less than or equal to 10000.	2022	The number of objects on the list has been exceeded.	count

7.3.14.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
orderld (path)	integer	Y	Order identification number.
first (query)	integer	Ν	The index of the object, which must be the first in the return list (starting from 0). The default value is 0.
count (query)	integer	Ν	The number of objects in the return list. The default value is 10000. If no count value is given, the default value count will be 10000.

7.3.14.2 JSON response structure

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	Description
personCode	string	Y	Person code.
personName	string	Y	Person name / company name.
personSurname	string	Y	Person surname.
objecBstld	integer	Y	Object identification number (ID).
objectNumber	string	Y	Object number.
consumtionCategories: []			
consumptionCategory	string	Y	Consumption category. Possible meanings: P+ P- Q+ Q-
powerPlantObjectNumber	string	Ν	Power plant object number, which has "Net billing" accounting scheme. Note: Filled in if attributes were selected when ordering the report: "intervalData" is true AND "intervalDataDetailed" is true .
powerPlantType	string	N	 Type of the power plant. Possible meanings: A – Waste fuel. B – Biomass. H – Hydroelectric K – Other. S – Solar. T – TEC. V – Wind. P – Storage device.

 I – Fossil. D – Biogas. R – Hybrid generation.
Note: Filled in if attributes were selected when ordering the report: "intervalData" is true AND "intervalDataDetailed" is true .

consumptionCategories.consumtions: []			
consumptionTime	string (dateTime)	Y	Consumption time.
amount	number	Y	Consumption amount.
valueType	string	Y	 Consumption value type. Possible meanings: EST – estimated VAL – validated
usageType	string	Ν	 Reading usage type (only for object, which has "Net billing" accounting scheme). B – Billing D – Daily Note: Filled in if attributes were selected when ordering the report: "intervalData" is true.
graphVersion	string (dateTime)	Ν	Calculated version of the "Net billing" accounting scheme graph. Note: Filled in if attributes were selected when ordering the report: "intervalData" is true .

7.3.15 POST /gateway/order/data-sum-obj-lvl-acr

URL	POST /gateway/order/data-sum-obj-lvl-acr
Description	The method is for order a report of total quantities according to the granted rights.

Parameter	No parameters.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	<pre>{ "dateFrom": "string", "dateTo": "string", "objectNumbers": ["string"] }</pre>
JSON response	{ "orderId": integer }
JSON error response	Example and description of JSON error response can be found at the following source: <u>JSON error response</u>

Rule description	Error code	Error message	Attributes
The date from cannot be later than the date to. Equal can be.	1002	Date from cannot be later than date to.	dateFrom, dateTo
Data cannot be older than 36 months old.	2012	Date from cannot be older than 36 months old.	dateFrom
The period date from and date to must be less than date from configurable parameter.	2015	Data is not currently available for the selected reporting period.	dateFrom, dateTo
The object must have a valid access right.	2020	Object [objectNumbers (if there is more than one object, objects must be separated by the semicolon)] does not have a access right or access right is expired.	objectNumbers
A maximum of 500 objects can be submitted in a report order.	2021	A maximum of 500 objects can be submitted in a report order.	objectNumbers

The date from and / or date to cannot be later than the current date but can be equal.		Date from and / or date to cannot be later than the current date.	dateFrom, dateTo
 "dateFrom" - must be the first day of the month. "dateTo" - must be the last day of the month, unless "dateTo" coincides with the current month, then must be current date. 	2009	Date from must be the first day of the month. Date to must be the last day of the month, unless date to coincides with the current day.	dateFrom, dateTo

7.3.15.1 JSON request structure

The table below describes the structure of the JSON request:

Attribute	Туре	Mandatory	Description
dateFrom	string (date)	Y	The beginning of the reporting period. The reporting period start date is the first day of the month.
dateTo	string (date)	Y	The end of the reporting period. The reporting period end date is the last day of the month.
objectNumbers	list of strings	Y	Object numbers.

7.3.15.2 JSON response structure

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	Description
orderld	integer	Y	The report ordering primary surrogate key.

7.3.16 GET /gateway/order/{orderId}/data-sum-obj-lvl-acr

URL	GET /gateway/order/{orderId}/data-sum-obj-lvl-acr
Description	The method is used to obtain the requested "Aggregate quantities by entitlement" report.
Parameters	URL parameters: orderId, first, count.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	
JSON response	<pre>{ "personCode": "string", "personName": "string", "objectBsld": integer, "objectNumber": "string", "productS": [{ "productType": "string", "productType": "string", "consumptionCategories": [{</pre>

	}]
JSON error response	Example and description of JSON error response can be found at the following source: JSON error response

Rule description	Error code	Error message	Attributes
The order status must be Completed.	2010	Invalid report order status.	orderld
Report order doesn't exist in the system.	2016	According to the submitted order number: [orderld], the order does not exist.	orderld
Invalid method selected for report data or incorrect parameter.	2017	Invalid method selected or parameter specified incorrectly. According to the submitted order number: [orderId] report type is: [orderType].	orderId, orderType
No data found based on the search parameters submitted in the POST method.	2018	There is no data for the selected search parameters, the response is empty.	orderld

7.3.16.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
orderld (path)	integer	Y	Order identification number.
first (query)	integer	Ν	The index of the object, which must be the first in the return list (starting from 0). The default value is 0.
count <i>(query)</i>	integer	Ν	The number of objects in the return list. The default value is 10000. If no count value is given, the default value count will be 10000.

7.3.16.2 JSON response structure

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	Description
personCode	string	Y	Person code.
personName	string	Y	Person name.
personSurname	string	N	Person surname.
objectBsId	integer	Y	Object identification number (ID).
objectNumber	string	Y	Object number.
products: []			
productCode	string	Ν	Product code.
productName	string	N	Product name.
productType	string	N	Product type.
unit	string	N	The unit of the product.
products.consumptionCategories: []			
category	string	Y	Consumption category.
products.consumptionCategories.consu	products.consumptionCategories.consumptions: []		
billingPeriod	string (date)	Y	Month in which electricity consumption is recorded.
consumptionAmount	number	Y	The amount of the consumption
productConsumptionType	string	Ν	Type of the product consumption. Possible meanings:

	 SPA - According to the act SPR - According to readings STA - According to rules SPP - According to parameters
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7.3.17 POST /gateway/order/data-hr-15min-history-changes

URL	POST /gateway/order/data-hr-15min-history-changes
Description	The method is intended for ordering "Net billing accounting scheme changes of interval data" report.
Parameter	No parameters.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	<pre>{ "dateFrom": "string", "objectNumbers": ["string"] }</pre>
JSON response	{ "orderId": integer }
JSON error response	Example and description of JSON error response can be found at the following source: <u>JSON error response</u>

Rule description	Error code	Error message	Attributes
The date from cannot be later than the current date but can be equal.	1008	The date from and / or date to cannot be later than the current date.	dateFrom
Object meter must be automated.	2007	The submitted object number: [objectNumber (if there is more than one object, objects must be separated by the semicolon)], was not found or the meter of object is not automated.	objectNumber
A maximum of 500 objects can be submitted in a report order.	2021	A maximum of 500 objects can be submitted in a report order.	objectNumber
The meaning of the "objectNumber" notification cannot be repeated.	2028	The object: [objectNumber (if there is more than one object, objects must be separated by the semicolon)] is repeating.	objectNumber
Data for selected report can be ordered if report is not locked.	2031	Data is not currently available for the selected report.	dateFrom
 Report can be ordered maximum for 3 accounting months, excluding the current month. For example: If current date 2024-06-28 (month 06 is excluded and 3 full calendar months are counted in the past 05, 04, 03) → maximum order data from value must be 2024-03-01. If date from of the report is selected less than 2024-03-01 → 	2033	Report can be ordered maximum for 3 previous accounting months.	dateFrom
the system displays error message. By default, order "dateTo" is set to the current date.			

7.3.17.1 JSON request structure

The table below describes the structure of the JSON request:

Attribute	Туре	Mandatory	Description
dateFrom	string (date)	Y	The date from which we want to obtain information on possible recalculations of the objects.
objectNumbers	list of strings	Ν	Objects for which we want to check if there are possible recalculations.

7.3.17.2 JSON response structure

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	Description
orderld	integer	Y	The report ordering primary surrogate key.

7.3.18 GET /gateway/order/{orderId}/data-hr-15min-history-changes

URL	GET /gateway/order/{orderId}/data-hr-15min-history-changes
Description	The method is designed to obtain "Net billing accounting scheme changes of interval data" report.
Parameter	URL parameters: orderld, first, count.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	

JSON response	<pre>[{</pre>
JSON error response	Example and description of JSON error response can be found at the following source: JSON error response

Rule description	Error code	Error message	Attributes
The order status must be Completed.	2010	Invalid report order status.	orderld
Report order doesn't exist in the system.	2016	According to the submitted order number: [orderld], the order does not exist.	orderId
Invalid method selected for report data or incorrect parameter.	2017	Invalid method selected or parameter specified incorrectly. According to the submitted order number: [orderId] report type is: [orderType].	orderId, orderType
No data found based on the search parameters submitted in the POST method.	2018	There is no data for the selected search parameters, the response is empty.	orderld

The number of objects in the return list must be less than or	2022	The number of objects on the list has been exceeded.	count
equal to 10000.			

7.3.18.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
orderld (path)	integer	Y	Order identification number.
first (query)	integer	Ν	The index of the object, which must be the first in the return list (starting from 0). The default value is 0.
count <i>(query)</i>	integer	Ν	The number of objects in the return list. The default value is 10000. If no count value is given, the default value count will be 10000.

7.3.18.1 JSON response structure

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	Description
personCode	string	Y	Person / company code.
personName	string	Y	Person name / company name.
personSurname	string	Ν	Person surname.
objectNumber	string	Y	Object number.
periodWithChanges: []			
billingPeriod	date	Y	Accounting period which has possible recalculations for consumption object.

reasons	list of strings	Y	Reasons for change:
			 GENERATION_CHANGE (examples: power plant power changes, meter reading changes, permissible power generation changes) OWNER_CHANGE SUPPLIER_CHANGE

7.3.19 POST /gateway/order/balance-data

URL	POST /gateway/order/balance-data
Description	The method is intended for ordering balance data report.
Parameter	No parameters.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	<pre>{ "involvedPartyPermissionId": integer, "dateFrom": "string", "dateTo": "string", "interval": "string" }</pre>
JSON response	{ "orderId": integer }
JSON error response	Example and description of JSON error response can be found at the following source: JSON error response

Rule description	Error code	Error message	Attributes
The date from cannot be later than the date to. Equal can be.	1002	Date from cannot be later than date to.	dateFrom, dateTo
The date from and / or date to cannot be later than the current date but can be equal.	1008	Date from and / or date to cannot be later than the current date.	dateFrom, dateTo
Date cannot be older than 36 months old.	2012	Date from cannot be older than 36 months old.	dateFrom
The period date from and date to must be less than date from configurable parameter.	2015	Data is not currently available for the selected reporting period.	dateFrom, dateTo
Report can be ordered maximum for 1 accounting month.	2024	The report can only be ordered for 1 accounting month or less.	dateFrom, dateTo
A report with permission can be ordered for the current month and up to 12 full previous months	3101	A report with permission can be ordered for the current month and up to 12 full previous months	involvedPartyPermissionId dateFrom
If a permission Id is specified, it must be valid.	3102	The specified permission was not found.	involvedPartyPermissionId

7.3.19.1 JSON request structure

The table below describes the structure of the JSON request:

Attribute	Туре	Mandatory	Description
involvedPartyPermissionId	integer	Ν	Identification number of the granted permission. Note. The attribute "involvedPartyPermissionId" is only filled in if permission has been received from another interested party to order the relevant data.
dateFrom	string (date)	Y	The beginning date (inclusive) of the reporting period.
dateTo	string (date)	Y	The end date of the reporting period.

interval	string (date)	Y	Consumption interval. Possible meanings:
			HOURQUARTER

7.3.19.2 JSON response structure

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	Description
orderld	integer	Y	The report ordering primary surrogate key.

7.3.20 GET /gateway/order/{orderId}/balance-data

URL	GET /gateway/order/{orderId}/balance-data
Description	The method is used to obtain the report "Balance data"
Parameter	URL parameters: orderld, first, count.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	
JSON response	{ "timeSeriesData": [{ "intervalDateTime": "string", "valueOfGeneration": number, } }

	"valueOfConsumption": number }
JSON error response	Example and description of JSON error response can be found at the following source: <u>JSON error response</u>

Rule description	Error code	Error message	Attributes
The order status must be Completed.	2010	Invalid report order status.	orderld
Report order doesn't exist in the system.	2016	According to the submitted order number: [orderld], the order does not exist.	orderld
Invalid method selected for report data or incorrect parameter.	2017	Invalid method selected or parameter specified incorrectly. According to the submitted order number: [orderId] report type is: [orderType].	orderId, orderType
No data found based on the search parameters submitted in the POST method.	2018	There is no data for the selected search parameters, the response is empty.	orderId
Data sorted by date ascending.			

7.3.20.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
orderld (path)	integer	Y	Order identification number.
first (query)	integer	Ν	The index of the object, which must be the first in the return list (starting from 0). The default value is 0.
count <i>(query)</i>	integer	Ν	The number of objects in the return list. The default value is 10000. If no count value is given, the default value count will be 10000.

7.3.20.2 JSON response structure

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	Description
timeSeriesData: []			
intervalDateTime	string (dateTime)	Y	Date interval.
valueOfGeneration	number	Y	Total generated electricity in MWh.
valueOfConsumption	number	Y	Total consumed electricity in MWh.

7.3.21 POST /gateway/order/balance-by-generation-type

URL	POST /gateway/order/balance-by-generation-type			
Description	The method is intended for ordering "Balance by generation type" report.			
Parameter	No parameters.			

Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.				
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes				
JSON request	<pre>{ "involvedPartyPermissionId": integer, "generationType": ["string", "string"], "generationCategory": ["string", "string"], "dateFrom": "string", "dateTo": "string", "interval": "string" }</pre>				
JSON response	{ "orderId": integer }				
JSON error response	Example and description of JSON error response can be found at the following source: JSON error response				

Rule description	Error code	Error message	Attributes
The date from cannot be later than the date to. Equal can be.	1002	Date from cannot be later than date to.	dateFrom, dateTo
The date from and / or date to cannot be later than the current date but can be equal.	1008	Date from and / or date to cannot be later than the current date.	dateFrom, dateTo

Date cannot be older than 36 months old.	2012	Date from cannot be older than 36 months old.	dateFrom
The period date from and date to must be less than date from configurable parameter.	2015	Data is not currently available for the selected reporting period.	dateFrom, dateTo
Report can be ordered maximum for 1 accounting month.	2024	The report can only be ordered for 1 accounting month or less.	dateFrom, dateTo
A report with permission can be ordered for the current month and up to 12 full previous months	3101	A report with permission can be ordered for the current month and up to 12 full previous months.	involvedPartyPermissionId dateFrom
If a permission Id is specified, it must be valid.	3102	The specified permission was not found.	involvedPartyPermissionId

7.3.21.1 JSON request structure

The table below describes the structure of the JSON request:

Attribute	Туре	Mandatory	Description
involvedPartyPermissionId	integer	Ν	Identification number of the granted permission. Note. The attribute "involvedPartyPermissionId" is only filled in if permission has been received from another interested party to order the relevant data.
generationType	string	Ν	 Generation type. Possible meanings: A – Waste fuel B – Biomass generation H – Hydroelectric generation K – Other generation S – Solar generation T – TEC generation V – Wind generation P – Storage device I – Fossil D – Biogas R – Hybrid generation

generationCategory	string	N	Producer's category. Possible meanings:
			 PRODUCERS PROSUMERS UNALLOCATED REMOTE-PROSUMERS
dateFrom	string (date)	Y	The beginning date (inclusive) of the reporting period.
dateTo	string (date)	Y	The end date of the reporting period.
interval	string (date)	Y	Consumption interval. Possible meanings:HOURQUARTER

7.3.21.2 JSON response structure

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	Description
orderld	integer	Y	The report ordering primary surrogate key.

7.3.22 GET /gateway/order/{orderId}/balance-by-generation-type

URL	GET /gateway/order/{orderId}/balance-by-generation-type			
Description	The method is used to obtain the report "Balance by generation type"			
Parameter	URL parameters: orderId, first, count.			
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.			
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes			

JSON request	
JSON response	<pre>[{ "generationType": "string", "timeSeriesData": [{</pre>
JSON error response	Example and description of JSON error response can be found at the following source: JSON error response

Rule description	Error code	Error message	Attributes
The order status must be Completed.		Invalid report order status.	orderld
Report order doesn't exist in the system.		According to the submitted order number: [orderld], the order does not exist.	orderld
Invalid method selected for report data or incorrect parameter.	2017	Invalid method selected or parameter specified incorrectly. According to the submitted order number: [orderId] report type is: [orderType].	orderId, orderType

No data found based on the search parameters submitted in the POST method.	2018	There is no data for the selected search parameters, the response is empty.	orderld
Data sorted by date ascending.			

7.3.22.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
orderld (path)	integer	Y	Order identification number.
first (query)	integer	Ν	The index of the object, which must be the first in the return list (starting from 0). The default value is 0.
count (query)	integer	Ν	The number of objects in the return list. The default value is 10000. If no count value is given, the default value count will be 10000.

7.3.22.2 JSON response structure

Attribute	Туре	Mandatory	Description
generationType	string	Y	 Generation type. Possible meanings: A – Waste fuel B – Biomass generation H – Hydroelectric generation K – Other generation S – Solar generation T – TEC generation

			 V – Wind generation P – Storage device I – Fossil D – Biogas R – Hybrid generation
timeSeriesData: []			
intervalDateTime	string (dateTime)	Y	Date interval.
timeSeriesData.generationCategories:			
generationCategory	string	Υ	 Producer's category. Possible meanings: PRODUCERS PROSUMERS UNALLOCATED REMOTE-PROSUMERS
valueOfGeneration	number	Y	Total generated electricity in MWh.

7.3.23 POST /gateway/order/data-sum-obj-lvl

URL	POST /gateway/order/data-sum-obj-lvl
Description	The method is intended for ordering a report of total quantities.
Parameter	No parameters.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	{ "dateFrom": "string", "dateTo": "string",

	<pre>"personCode": "string", "objectNumbers": ["string"] }</pre>
JSON response	{ "orderId": integer }
JSON error response	Example and description of JSON error response can be found at the following source: JSON error response

Rule description	Error code	Error message	Attributes
One or more request parameters are required.	1001	One or more request parameters are required.	personCode, objectNumbers
The date from cannot be later than the date to. Equal can be.	1002	Date from cannot be later than date to.	dateFrom, dateTo
The date from and / or date to cannot be later than the current date but can be equal.	1008	Date from and / or date to cannot be later than the current date.	dateFrom, dateTo
 "dateFrom" - must be the first day of the month. "dateTo" - must be the last day of the month unless "dateTo" coincides with the current month, then must be current date. 	2009	Date from must be the first day of the month. Date to must be the last day of the month unless date to coincides with the current day.	dateFrom, dateTo
Date cannot be older than 36 months old.	2012	Date from cannot be older than 36 months old.	dateFrom
The period date from and date to must be less than date from configurable parameter.	2015	Data is not currently available for the selected reporting period.	dateFrom, dateTo

A maximum of 500 objects can be submitted in a report order.	2021	A maximum of 500 objects can be submitted in a report order.	objectNumbers
The meaning of the "objectNumbers" cannot be repeated.	2028	The object: [objectNumber (if there is more than one object, objects must be separated by the semicolon)] is repeating.	objectNumbers

7.3.23.1 JSON request structure

The table below describes the structure of the JSON request:

Attribute	Туре	Mandatory	Description
dateFrom	string (date)	Y	The beginning of the reporting period. The reporting period start date is the first day of the month.
dateTo	string (date)	Y	The end of the reporting period. The reporting period end date is the last day of the month.
personCode	string (20)	Ν	Person or the company code.
objectNumber	list of strings	Ν	Object numbers.

7.3.23.2 JSON response structure

Attribute	Туре	Mandatory	Description
orderld	integer	Y	The report ordering primary surrogate key.

7.3.24 GET /gateway/order/{orderId}/data-sum-obj-IvI

URL	GET /gateway/order/{orderId}/data-sum-obj-lvl
Description	The method is used to obtain the requested "Total quantities" report.
Parameter	URL parameters: orderId, first, count.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	
JSON response	<pre>[{ "personCode": "string", "personName": "string", "personSurname": "string", "objectNumber": "string", "productSode": "string", "productTope": "string", "productType": "string", "consumptionCategories": [{</pre>

	}]]]	
JSON error response] Example and description of JSON error response can be found at the following source: <u>JSON error response</u>	-

Rule description	Error code	Error message	Attributes
The order status must be Completed.	2010	Invalid report order status.	orderld
Report order doesn't exist in the system.	2016	According to the submitted order number: [orderld], the order does not exist.	orderld
Invalid method selected for report data or incorrect parameter.	2017	Invalid method selected or parameter specified incorrectly. According to the submitted order number: [orderId] report type is: [orderType].	
No data found based on the search parameters submitted in the POST method.	2018	There is no data for the selected search parameters, the response is empty.	orderld
The number of objects in the return list must be less than or equal to 10000.	2022	The number of objects on the list has been exceeded.	count

7.3.24.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
orderld <i>(path)</i>	integer	Y	Order identification number.
first (query)	integer	Ν	The index of the object, which must be the first in the return list (starting from 0). The default value is 0.
count <i>(query)</i>	integer	Ν	The number of objects in the return list. The default value is 10000. If no count value is given, the default value count will be 10000.

7.3.24.2 JSON response structure

Attribute	Туре	Mandatory	Description	
personCode	string	Y	Person code.	
personName	string	Y	Person name.	
personSurname	string	Ν	Person surname.	
objectNumber	string	Y	Object number.	
products: []				
productCode	string	Ν	Product code.	
productName	string	Ν	Product name.	
productType	string	Ν	Product type.	
unit	string	Ν	The unit of the product.	

products.consumptionCategories: []					
Category	string	Y	Consumption category.		
products.consumptionCategories.consu	products.consumptionCategories.consumptions: []				
billingPeriod	string (date)	Y	Month in which electricity consumption is recorded.		
consumptionAmount	number	Y	The amount of the consumption.		
productConsumptionType	string	Ν	 Type of the product consumption. Possible meanings: SPA - According to the act SPR - According to readings STA - According to rules SPP - According to parameters 		

7.3.25 POST /gateway/order/v3/report-obj

URL	POST /gateway/order/v3/report-obj
Description	The method is for order a report of objects.
Parameters	No parameters.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	{ "dateFrom": "string", "dateTo": "string", "consumerCode": "string", "personCode": "string", "objectNumbers": [

	"string"], "contractType": "string" }
JSON response	{ "orderId": integer }
JSON error response	Example and description of JSON error response can be found at the following source: JSON error response

Rule description	Error code	Error message	Attributes
The date from cannot be later than the date to but can be equal.	1002	Date from cannot be later than date to.	dateFrom, dateTo
Date cannot be older than 36 months old.	2012	Date from cannot be older than 36 months old.	dateFrom
The period date from and date to must be less than date from configurable parameter.	2015	Data is not currently available for the selected reporting period.	dateFrom, dateTo
The object data pack can be ordered 36 months to the future.	2019	The report can be ordered 36 months to the future.	dateTo
A maximum of 500 objects can be submitted in a report order.	2021	A maximum of 500 objects can be submitted in a report order.	objectNumbers

7.3.25.1 JSON request structure

The table below describes the structure of the JSON request:

Attribute	Туре	Mandatory	Description
dateFrom	string (date)	Y	The beginning of the reporting period.
dateTo	string (date)	Y	The end of the reporting period.
consumerCode	string (20)	N	Consumer code.
personCode	string (20)	N	Person or the company code.
objectNumbers	list of strings	N	Object numbers.
contractType	string	Ν	Contract type. Possible meanings: SKMS
			• SBTS

7.3.25.2 JSON response structure

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	Description
orderld	integer	Y	The report ordering primary surrogate key.

7.3.26 GET /gateway/order/v3/{orderld}/report-obj

URL	GET /gateway/order/v3/{orderId}/report-obj
Description	The method for used to the order report "Report of objects".

Parameter	URL parameters: orderId, first, count.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	
JSON response	<pre>{ { { consumerCode*: "string", "personName": "string", "personNumme": "string", "objectNumber*: "string", "objectType*: "string", "objectAddress": "string", "objectAddress": "string", "contractType*: "string", "contractEnd*: "string", "contractEnd*: "string", "contractEnd*: "string", "contractEnd*: "string", "contractEnd*: "string", "contractBerd*: "string", "contractBerd*: "string", "contractEnd*: "string", "permitablePowerConsumption*: number, "permitablePowerConsumption*: number, "permitablePowerConsumption*: number, "powerPlantOtalPower*: number, "powerPlantOtalPower*: number, "powerPlantOtalPower*: number, "powerPlantValidFrom*: "string", "powerPlantValidFrom*: "string", "powerPlantValidFrom*: "string", "powerPlantValidFrom*: "string", "powerPlantValidFrom*: "string", "supplyState": "string", "supplyStateFrom*: "string*, "supplyStateFrom*: "string</pre>

"supplyStateTo": "string", "consumptionState": "string", "consumptionStateFrom": "string", "consumptionStateTo": "string", "productsAmount": integer, "scalesAmount": integer, "technologicalCosts": boolean, "accountingType": "string", "generatingGroup": integer, "generatingObjectPriorityGroup": integer, "generatingObjectType": "string", "powerPlantObjects": [

> "powerPlantObjectNumber": "string", "powerPlantType": "string", "generatingObjectType": "string", "generatingPower": number, "powerPlantValidFrom": "string", "powerPlantValidTo": "string", "accountingScheme": "string", "accountingSchemeValidFrom": "string", "accountingSchemeValidTo": "string", "accountingSchemeValidTo": "string", "accountingSchemeChangeDate": "string", "payoffMethod": "string",

],

"voltage": number,
"tariffPlan": "string",
"tariffPlanChangeDate": "string",
"timeZone": "string",
"consumptionAverageCalculationDate": "string",
"consumptionAverageCalculationMonthsCount": number,
"sociallyVulnerable": boolean

]	
JSON error response	Example and description of JSON error response can be found at the following source: <u>JSON error response</u>	

Rule description	Error code	Error message	Attributes
The order status must be Completed.	2010	Invalid report order status.	orderld
Report order doesn't exist in the system.	2016	According to the submitted order number: [orderld], the order does not exist.	orderId
Invalid method selected for report data or incorrect parameter.	2017	Invalid method selected or parameter specified incorrectly. According to the submitted order number: [orderId] report type is: [orderType].	orderId, orderType
No data found based on the search parameters submitted in the POST method.	2018	There is no data for the selected search parameters, the response is empty.	orderId
The number of objects in the return list must be less than or equal to 10000.	2022	The number of objects on the list has been exceeded.	count

7.3.26.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
orderld <i>(path)</i>	integer	Y	Order identification number.
first (query)	integer	Ν	The index of the object, which must be the first in the return list (starting from 0). The default value is 0.
count <i>(query)</i>	integer	Ν	The number of objects in the return list. The default value is 10000. If no count value is given, the default value count will be 10000.

7.3.26.2 JSON response structure

Attribute	Туре	Mandatory	Description
consumerCode	string	Y	Contract owner consumer code.
personCode	string	Y	Person / company code.
personName	string	Y	Contract owner name / company name.
personSurname	string	N	Contract owner surname.
objectNumber	string	Y	Object number.
objectName	string	N	Object name.
objectType	string	Y	Object type.
objectAddress	string	Y	Object address.
contractType	string	Y	Contract type. Possible meanings:
			 SBTS - Household contract SKMS - Commercial contract

contractModel	string	Y	 Contract model of the current object at a supplier. Possible meanings: BSS - General contract bills 2S2S - Two contracts – Two bills
contractStart	string (date)	Y	Start date of entry into force of the object at a supplier.
contractEnd	string (date)	N	End date of entry into force of the object at a supplier.
supplierChangeNotificationSubmitted Date	string (date)	N	Date, when was submitted about supplier change.
permitablePowerConsumption	number	N	Permittable power consumption in the object, kW.
permitablePowerGeneration	number	Ν	Permittable power generation in the object, kW.
			The permittable power generation value is the sum of the object's power with the value LGG.
usedPowerPlantTotalPower	number	Ν	Total permittable power generation of the object, kW.
			Total permittable power generation value is the sum of the generating powers of the used power plants.
installedGeneratingPower	number	Ν	Installed generating power in the object, kW.
<pre>powerPlantObject: {}</pre>			
powerPlantValidFrom	string (date)	Ν	The object's power plant valid from date.
powerPlantValidTo	string (date)	N	The object's power plant valid to date.
powerPlantObjectType	string	N	The object's power plant type. Possible meanings:
			 A – Waste fuel B – Biomass H – Hydroelectric K – Other S – Solar T – TEC

			 V – Wind P – Storage device I – Fossil D – Biogas R – Hybrid generation
metersAmount	integer	N	Meters' amounts are counted at the level of the object.
autoMetersAmount	integer	N	Total number of remotely readable or smart metering devices installed at the object.
smartMeterInstallationDate	string (date)	N	Date of installation of the object's smart meter.
supplyState	string	Ν	 Power supply state of the object. Possible meanings: T – Supply P – Disconnected on request A – Disconnected under sanction R – Limited by sanction
supplyStateFrom	string (date)	Ν	The object's electricity supply status is valid from.
supplyStateTo	string (date)	Ν	The object's electricity supply status is valid to.
consumptionState	string	Ν	 Object power consumption status code. Possible meanings: N - Temporarily not used V - Consuming A - Alleged
consumptionStateFrom	string (date)	Ν	The object's electricity consumption status is valid from.
consumptionStateTo	string (date)	Ν	The object's electricity consumption status is valid to.
productsAmount	integer	N	Products' amounts are counted at the level of the object.
scalesAmount	integer	N	Scales' amounts are counted at the level of the object.
technologicalCosts	boolean	N	Indicator or object according to the latest data is accounted for technological costs.

accountingType	string	Y	 Accounting type. Possible meanings: NET_METERING – accumulates kwh NET_BILLING – accumulates EUR NET_METERING_NET_BILLING - accumulates kwh and Eur POWER_PLANT - sells kwh CONSUMER - only consuming ENERGY_SHARER – sharing kw
generatingGroup	integer	Ν	The group identifier of the generating user.
generatingObjectPriorityGroup	integer	Ν	The priority of the generating user group object.
generatingObjectType	string	Ν	 Generating object type. Possible meanings: G - Generating consumer N - Distant generating consumer The generating object type value is calculated based on the used power plants' generating consumer type values ('powerPlantObjects.generatingObjectType'): If the generating consumer type of the used power plant is G, the calculated value is G. If the generating consumer type of the used power plant is N, the calculated value is N. If the generating consumer type of the used power plant is G and N, the calculated value is G. If the object does not have any power plants in use, but the accounting type is 'ENERGY_SHARER,' the calculated value is G.
powerPlantObjects: []			
powerPlantObjectNumber	string	Ν	Object number of used power plant.
powerPlantType	string	N	 Type of used power plant. Possible meanings: A – Waste fuel B – Biomass H – Hydroelectric K – Other

			 S - Solar T - TEC V - Wind P - Storage device I - Fossil D - Biogas R - Hybrid generation
generatingObjectType	string	N	 Type of generating consumer of the used power plant. Possible meanings: G - Generating consumer N - Distant generating consumer
generatingPower	number	Ν	The power generated by assigned power plant.
powerPlantValidFrom	string (date)	Ν	Generating consumer type valid from.
powerPlantValidTo	string (date)	Ν	Generating consumer type valid to.
accountingScheme	string	Ν	Generating consumer accounting scheme. Possible meanings:NET_BILLINGNET_METERING
accountingSchemeValidFrom	string (date)	Ν	Generating consumer accounting scheme valid from.
accountingSchemeValidTo	string (date)	Ν	Generating consumer accounting scheme valid to.
accountingSchemeChangeDate	string (date)	Ν	Accounting schemes change date.
payoffMethod	string	Ν	 Generating consumer payoff method. Possible meanings: E – kWh – Recovered electricity G - kW – Permissible power of the power plant P - % - Payment percentage S - kWh - PP recovered electricity
payoffMethodChangeDate	string (date)	N	Payoff method change date.

voltage	number	N	Object voltage, kV.
tariffPlan	string	N	Tariff plan name.
tariffPlanChangeDate	string (date)	N	Date of the tariff plan change.
timeZone	string	Ν	Object time zone. Possible meaning: 1 - One 2 - Two VR - One with reactive 4 - Four (Smart) DR - Differentiated with reactive N - Not established
consumptionAverage	string	Ν	Consumption average.
consumptionAverageCalculationDate	string (date)	N	Date of consumption average calculation.
consumptionAverageCalculationMont hsCount	number	Ν	Months count of consumption average calculation.
sociallyVulnerable	boolean	Y	An indication of whether the owner/tenant of the object is socially vulnerable.

7.3.27 POST /gateway/order/v3/report-obj-acr

URL	POST /gateway/order/v3/report-obj-acr
Description	The method is for order a report of objects according to the granted rights.
Parameter	No parameters.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	<pre>{ "objectNumbers": ["string"] }</pre>
JSON response	{ "orderId": integer }
JSON error response	Example and description of JSON error response can be found at the following source: JSON error response

Rule description	Error code	Error message	Attributes
Data for selected report can be ordered if report is not locked.	2031	Data is not currently available for the selected report.	

The object must have a valid access right.	2020	Object [objectNumbers (if there is more than one object, objects must be separated by the semicolon)] does not have an access right or access right is expired.	objectNumbers
A maximum of 500 objects can be submitted in a report order.	2021	A maximum of 500 objects can be submitted in a report order.	objectNumbers

7.3.27.1 JSON request structure

The table below describes the structure of the JSON request:

Attribute	Туре	Mandatory	Description
objectNumbers	list of string	Y	Object numbers.

7.3.27.2 JSON response structure

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	Description
orderld	integer	Y	The report ordering primary surrogate key.

7.3.28 GET /gateway/order/v3/{orderId}/report-obj-acr

URL	GET /gateway/order/v3/{orderId}/report-obj-acr
Description	The method for used to the order report "Report of objects by granted rights".
Parameter	URL parameters: orderld, first, count.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.

HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	
JSON response	<pre>{</pre>

	"technologicalCosts": boolean,
	"accountingType": "string",
	"generatingGroup": integer,
	"generatingObjectPriorityGroup": integer,
	"generatingObjectType": "string",
	"powerPlantObjects": [
	{
	"powerPlantObjectNumber": "string",
	"powerPlantType": "string",
	"generatingObjectType": "string",
	"generatingPower": number,
	"powerPlantValidFrom": "string",
	"powerPlantValidTo": "string",
	"accountingScheme": "string",
	"accountingSchemeValidFrom": "string",
	"accountingSchemeValidTo": "string",
	"accountingSchemeChangeDate": "string",
	"payoffMethod": "string",
	"payoffMethodChangeDate": "string"
	}
],
	"voltage": number,
	"tariffPlan": "string",
	"tariffPlanChangeDate": "string",
	"timeZone": "string",
	"consumptionAverage": "string",
	"consumptionAverageCalculationDate": "string",
	"consumptionAverageCalculationMonthsCount": number
	}
]
JSON error	Example and description of JSON error response can be found at the following source: JSON error response
response	

Rule description	Error code	Error message	Attributes
The order status must be Completed.	2010	Invalid report order status.	orderld
Report order doesn't exist in the system.	2016	According to the submitted order number: [orderld], the order does not exist.	orderld
Invalid method selected for report data or incorrect parameter.	2017	Invalid method selected or parameter specified incorrectly. According to the submitted order number: [orderId] report type is: [orderType].	orderId, orderType
No data found based on the search parameters submitted in the POST method.	2018	There is no data for the selected search parameters, the response is empty.	orderId
The number of objects in the return list must be less than or equal to 10000.	2022	The number of objects on the list has been exceeded.	count

7.3.28.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
orderId (path)	integer	Y	Order identification number.
first (query)	integer	N	The index of the object, which must be the first in the return list (starting from 0). The default value is 0.
count <i>(query)</i>	integer	Ν	The number of objects in the return list. The default value is 10000. If no count value is given, the default value count will be 10000.

Attribute	Туре	Mandatory	Description
consumerCode	string	Y	Contract owner consumer code.
personCode	string	Y	Person / company code.
personName	string	Y	Contract owner name / company name.
personSurname	string	Ν	Contract owner surname.
objectNumber	string	Y	Object number.
objectName	string	Ν	Object name.
objectType	string	Y	Object type.
objectAddress	string	Y	Object address.
contractType	string	Y	Contract type. Possible meanings:
			 SBTS - Household contract SKMS - Commercial contract
contractModel	string	Y	Contract model of the current object at a supplier. Possible meanings:
			 BSS - General contract bills 2S2S - Two contracts – Two bills
permitablePowerConsumption	number	Ν	Permittable power consumption in the object, kW.
permitablePowerGeneration	number	Ν	Permittable power generation in the object, kW.
			The permittable power generation value is the sum of the object's power with the value LGG.

usedPowerPlantTotalPower	number	N	Total permittable power generation of the object, kW. Total permittable power generation value is the sum of the generating powers of the used power plants.
installedGeneratingPower	number	Ν	Installed generating power in the object, kW.
<pre>powerPlantObject: {}</pre>			
powerPlantValidFrom	string (date)	N	The object's power plant valid from date.
powerPlantValidTo	string (date)	N	The object's power plant valid to date.
powerPlantObjectType	string	Ν	 The object's power plant type. Possible meanings: A – Waste fuel B – Biomass H – Hydroelectric K – Other S – Solar T – TEC V – Wind P – Storage device I – Fossil D – Biogas R – Hybrid generation
metersAmount	integer	Ν	Meters' amounts are counted at the level of the object.
autoMetersAmount	integer	Ν	Total number of remotely readable or smart metering devices installed at the object.
smartMeterInstallationDate	string (date)	Ν	Date of installation of the object's smart meter.
supplyState	string	N	 Power supply state of the object. Possible meanings: T – Supply P – Disconnected on request A – Disconnected under sanction

			R – Limited by sanction
supplyStateFrom	string (date)	N	The object's electricity supply status is valid from.
supplyStateTo	string (date)	N	The object's electricity supply status is valid to.
consumptionState	string	Ν	 Object power consumption status code. Possible meanings: N - Temporarily not used V - Consuming A - Alleged
consumptionStateFrom	string (date)	Ν	The object's electricity consumption status is valid from.
consumptionStateTo	string (date)	Ν	The object's electricity consumption status is valid to.
productsAmount	integer	Ν	Products' amounts are counted at the level of the object.
scalesAmount	integer	N	Scales' amounts are counted at the level of the object.
technologicalCosts	boolean	N	Indicator or object according to the latest data is accounted for technological costs.
accountingType	string	Y	 Accounting type. Possible meanings: NET_METERING – accumulates kwh NET_BILLING – accumulates EUR NET_METERING_NET_BILLING - accumulates kwh and EUR POWER_PLANT - sells kwh CONSUMER - only consuming ENERGY_SHARER – sharing kw
generatingGroup	integer	Ν	The group identifier of the generating user.
generatingObjectPriorityGroup	integer	N	The priority of the generating user group object.
generatingObjectType	string	Ν	 Generating object type. Possible meanings: G - Generating consumer N - Distant generating consumer

The generating object type value is calculated based on the used power plants' generating consumer type values ('powerPlantObjects.generatingObjectType'):
 If the generating consumer type of the used power plant is G, the calculated value is G. If the generating consumer type of the used power plant is N, the calculated value is N. If the generating consumer type of the used power plant is G and N, the calculated value is G. If the object does not have any power plants in use, but the accounting type is 'ENERGY_SHARER,' the calculated value is G.

powerPlantObjects: []

powerPlantObjectNumber	string	Ν	Power plant object number.
powerPlantType	string	Ν	 Type of the power plant. Possible meanings: A – Waste fuel B – Biomass H – Hydroelectric K – Other S – Solar T – TEC V – Wind P – Storage device I – Fossil D – Biogas R – Hybrid generation
generatingObjectType	string	Ν	 Type of generating consumer of the used power plant. Possible meanings: G - Generating consumer N - Distant generating consumer
generatingPower	number	Ν	The power generated by assigned power plant.
powerPlantValidFrom	string (date)	N	Generating consumer type valid from.

powerPlantValidTo	string (date)	Ν	Generating consumer type valid to.
accountingScheme	string	N	Generating consumer accounting scheme. Possible meanings:NET_BILLING
			NET_METERING
accountingSchemeValidFrom	string (date)	Ν	Generating consumer accounting scheme valid from.
accountingSchemeValidTo	string (date)	Ν	Generating consumer accounting scheme valid to.
accountingSchemeChangeDate	string (date)	Ν	Accounting schemes change date.
payoffMethod	string	Ν	Generating consumer payoff method. Possible meanings:
			 E – kWh – Recovered electricity G - kW – Permissible power of the power plant
			 P - % - Payment percentage
			S - kWh - PP recovered electricity
payoffMethodChangeDate	string (date)	Ν	Payoff method change date.
voltage	number	Ν	Object voltage, kV.
tariffPlan	string	Ν	Tariff plan name.
tariffPlanChangeDate	string (date)	Ν	Date of the tariff plan change.
timeZone	string	Ν	Object time zone. Possible meanings:
			• 1 - One
			• 2 - Two
			VR - One with reactive
			 4 - Four (Smart) DR - Differentiated with reactive
			 N - Not established

consumptionAverage	number	Ν	Consumption average.
consumptionAverageCalculationDate	string (date)	Ν	Date of consumption average calculation.
consumptionAverageCalculationMont hsCount	integer	Ν	Months count of consumption average calculation.

7.3.29 POST /gateway/order/data-daily-obj-lvl

URL	POST /gateway/order/data-daily-obj-lvl			
Description	The method is used for ordering a report of daily quantities at the object level.			
Parameter	No parameters.			
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.			
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes			
JSON request	<pre>{ "dateFrom": "string", "dateTo": "string", "consumptionCategories": ["string", "string"], "objectNumbers": ["string", "string", "string"] }</pre>			
JSON response	{ "orderId": integer }			

Rule description	Error code	Error message	Attributes
The date from cannot be later than the date to. Equal can be.	1002	Date from cannot be later than date to.	dateFrom, dateTo
The date from and / or date to cannot be later than the current date but can be equal.	1008	Date from and / or date to cannot be later than the current date.	dateFrom, dateTo
Object meter must be automated.	2007	The submitted object number: [objectNumber (if there is more than one object, objects must be separated by the semicolon)], was not found or the meter of object is not automated.	objectNumbers
Data cannot be older than 36 months old.	2012	Date from cannot be older than 36 months old.	dateFrom
The period date from and date to must be less than date from configurable parameter.	2015	Data is not currently available for the selected reporting period.	dateFrom, dateTo
A maximum of 500 objects can be submitted in a report order.	2021	A maximum of 500 objects can be submitted in a report order.	objectNumbers
The meaning of the "objectNumber" notification cannot be repeated.	2028	The object: [objectNumber (if there is more than one object, objects must be separated by the semicolon)] is repeating.	objectNumber

7.3.29.1 JSON request structure

Attribute	Туре	Mandatory	Description
dateFrom	string (date)	Y	The beginning date of the reporting period.

dateTo	string (date)	Y	The end date of the reporting period.
consumptionCategories	string	Y	Consumption categories. Possible meanings: P+ P- Q+ Q-
objectNumbers	list of strings	Y	Object number.

7.3.29.2 JSON response structure

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	Description
orderld	integer	Y	The report ordering primary surrogate key.

7.3.30 GET /gateway/order/{orderId}/data-daily-obj-lvl

URL	GET /gateway/order/{orderId}/data-daily-obj-lvl
Description	The method is used to obtain a report of daily quantities at the object level.
Parameter	URL parameters: orderld, first, count.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	
JSON response	



Rule description	Error code	Error message	Attributes
The order status must be Completed.	2010	Invalid report order status.	orderld

Report order doesn't exist in the system.	2016	According to the submitted order number: [orderld], the order does not exist.	orderld
Invalid method selected for report data or incorrect parameter.	2017	Invalid method selected or parameter specified incorrectly. According to the submitted order number: [orderId] report type is: [orderType].	orderId, orderType
No data found based on the search parameters submitted in the POST method.	2018	There is no data for the selected search parameters, the response is empty.	orderld
The number of objects in the return list must be less than or equal to 10000.	2022	The number of objects on the list has been exceeded.	count

7.3.30.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
orderld (path)	integer	Y	Order identification number (ID).
first (query)	integer	Ν	The index of the object, which must be the first in the return list (starting from 0). The default value is 0.
count <i>(query)</i>	integer	Ν	The number of objects in the return list. The default value is 10000. If no count value is given, the default value count will be 10000.

7.3.30.2 JSON response structure

Attribute	Туре	Mandatory	Description		
personCode	string	Y	Person / company code.		
personName	string	Y	Contract owner name / company name.		
personSurname	string	N	Person's surname.		
objectNumber	string	Y	Object number.		
consumptions: []	consumptions: []				
consumptionDate	string (date)	Y	Date of electricity consumption or generation.		
consumptions.productTypes: []					
productType	string	Ν	Product type.		

consumptions.productTypes.consumptionCategories: []				
consumptionCategory	string	Y	Consumed/generated energy type. Possible meanings: • P+ (active P+ electricity) • P- (active P- electricity) • Q+ (reactive Q+ electricity) • Q- (reactive Q- electricity)	
amount	number	Y	Quantity of consumed or generated energy.	
valueType	string	Y	Consumption value type. Possible meanings: • EST– estimated • VAL – validated	

7.3.31 POST /gateway/order/data-daily-mtr-lvl

URL	POST /gateway/order/data-daily-mtr-lvl
Description	The method is used for ordering a report of daily quantities at the meter level.
Parameter	No parameters.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	{ "dateFrom": "string", "dateTo": "string", "consumptionCategories": ["string", "string"], "objectNumbers": ["string", "string", "string", "objectNumbers": ["string", "string",

	"string"] }
JSON response	{ "orderId": integer }
JSON error response	Example and description of JSON error response can be found at the following source: JSON error response

Rule description	Error code	Error message	Attributes
The date from cannot be later than the date to. Equal can be.	1002	Date from cannot be later than date to.	dateFrom, dateTo
The date from and / or date to cannot be later than the current date but can be equal.	1008	Date from and / or date to cannot be later than the current date.	dateFrom, dateTo
Object meter must be automated.	2007	The submitted object number: [objectNumber (if there is more than one object, objects must be separated by the semicolon)], was not found or the meter of object is not automated.	objectNumbers
Data cannot be older than 36 months old.	2012	Date from cannot be older than 36 months old.	dateFrom
The period date from and date to must be less than date from configurable parameter.	2015	Data is not currently available for the selected reporting period.	dateFrom, dateTo
A maximum of 500 objects can be submitted in a report order.	2021	A maximum of 500 objects can be submitted in a report order.	objectNumbers
The meaning of the "objectNumber" notification cannot be repeated.	2028	The object: [objectNumber (if there is more than one object, objects must be separated by the semicolon)] is repeating.	objectNumber

7.3.31.1 JSON request structure

The table below describes the structure of the JSON request:

Attribute	Туре	Mandatory	Description
dateFrom	string (date)	Y	The beginning date of the reporting period.
dateTo	string (date)	Y	The end date of the reporting period.
consumptionCategories	string	Y	Consumption categories. Possible meanings: P+ P- Q+ Q-
objectNumbers	list of strings	Y	Object number.

7.3.31.2 JSON response structure

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	Description
orderld	integer	Y	The report ordering primary surrogate key.

7.3.32 GET /gateway/order/{orderId}/data-daily-mtr-lvl

URL	GET /gateway/order/{orderId}/data-daily-mtr-lvl			
Description	The method is used to obtain a report of daily quantities at the meter level.			
Parameter	URL parameters: orderId, first, count.			

Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	
JSON response	<pre>[{</pre>

Rule description	Error code	Error message	Attributes
The order status must be Completed.	2010	Invalid report order status.	orderld
Report order doesn't exist in the system.	2016	According to the submitted order number: [orderld], the order does not exist.	orderld
Invalid method selected for report data or incorrect parameter.	2017	Invalid method selected or parameter specified incorrectly. According to the submitted order number: [orderId] report type is: [orderType].	orderId, orderType
No data found based on the search parameters submitted in the POST method.	2018	There is no data for the selected search parameters, the response is empty.	orderld
The number of objects in the return list must be less than or equal to 10000.	2022	The number of objects on the list has been exceeded.	count

7.3.32.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
orderld (path)	integer	Y	Order identification number.
first (query)	integer	Ν	The index of the object, which must be the first in the return list (starting from 0). The default value is 0.
count (query)	integer	Ν	The number of objects in the return list. The default value is 10000. If no count value is given, the default value count will be 10000.

7.3.32.2 JSON response structure

Attribute	Туре	Mandatory	Description
personCode	string	Y	Person / company code.
personName	string	Y	Contract owner name / company name.
personSurname	string	N	Person's surname.
objectNumber	string	Y	Object number.
meters: []			
meterNumber	string	Y	Meter device number in the object.
meters.consumptions: []			
consumptionDate	string (date)	Y	Date of electricity consumption or generation.
meters.consumptions.productTypes: []			
productType	string	N	Product type.
consumptionCategories: []	1	,	
consumptionCategory	string	Y	Consumed/generated energy type. Possible meanings: • P+ (active P+ electricity) • P- (active P- electricity) • Q+ (reactive Q+ electricity) • Q- (reactive Q- electricity)
amount	number	Y	Quantity of consumed or generated energy.
valueType	string	Y	Consumption value type. Possible meanings:

	EST-estimated VAL - validated

7.3.33 POST /gateway/order/move-in-obj

URL	POST /gateway/order/move-in-obj
Description	The method is used for ordering a Report of Incoming Objects.
Parameters	No parameters.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	
JSON response	{ "orderId": integer }
JSON error response	Example and description of JSON error response can be found at the following source: JSON error response

Rule description	Error code	Error message	Attributes
Data for selected report can be ordered if report is not locked.	2031	Data is not currently available for the selected report.	

7.3.33.1 JSON response structure

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	Description
orderld	integer	Y	The report ordering primary surrogate key.

7.3.34 GET /gateway/order/{orderld}/move-in-obj

URL	GET /gateway/order/{orderId}/move-in-obj
Description	The method is used to obtain the Report of Incoming Objects.
Parameter	URL parameters: orderld, first, count.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	
JSON response	<pre>[{ "changeType": "string", "contractStart": "string", "ownerInfo": { "personName": "string", "personSurname": "string" }, "objects": [{ {</pre>

	"contractType": "string", "generatingObjectType": "string"
	}] }
JSON error	J Example and description of JSON error response can be found at the following source: <u>JSON error response</u>
response	Example and description of 500 and response can be found at the following source. <u>500 and response</u>

Rule description	Error code	Error message	Attributes
The order status must be Completed.	2010	Invalid report order status.	orderld
Report order doesn't exist in the system.	2016	According to the submitted order number: [orderld], the order does not exist.	orderld
Invalid method selected for report data or incorrect parameter.	2017	Invalid method selected or parameter specified incorrectly. According to the submitted order number: [orderId] report type is: [orderType].	orderId, orderType
No data found based on the search parameters submitted in the POST method.	2018	There is no data for the selected search parameters, the response is empty.	orderId
The number of objects in the return list must be less than or equal to 10000.	2022	The number of objects on the list has been exceeded.	count

7.3.34.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
orderld <i>(path)</i>	integer	Y	Order identification number.
first (query)	integer	Ν	The index of the object, which must be the first in the return list (starting from 0). The default value is 0.
count (query)	integer	Ν	The number of objects in the return list. The default value is 10000. If no count value is given, the default value count will be 10000.

7.3.34.2 JSON response structure

Attribute	Туре	Mandatory	Description
changeType	string	Ν	Notification type for contract change. Possible values:STKNTK
contractStart	string (date)	Y	The start date of the contract.
ownerInfo: {}			
personName	string (200)	Y	Object owner's name.
personSurname	string (50)	Ν	Object owner's surname.
objects: []			
objectNumber	string (20)	Υ	The object number expected to arrive.

objectAddress	string	Y	The address of the object expected to arrive.
contractType	string	Y	 Contract type. Possible meanings: SBTS - Household contract SKMS - Commercial contract
generatingObjectType	string	Ν	 Generating object type. Possible meanings: G - Generating consumer N - Distant generating consumer

7.3.35 POST /gateway/order/move-out-obj

URL	POST /gateway/order/move-out-obj
Description	The method is used for ordering a Report of Outgoing Objects.
Parameter	No parameters.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	
JSON response	{ "orderId": integer }
JSON error response	Example and description of JSON error response can be found at the following source: JSON error response

Rule description	Error code	Error message	Attributes
Data for selected report can be ordered if report is not locked.	2031	Data is not currently available for the selected report.	orderld

7.3.35.1 JSON response structure

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	Description
orderld	integer	Y	The report ordering primary surrogate key.

7.3.36 GET /gateway/order/{orderId}/move-out-obj

URL	GET /gateway/order/{orderId}/move-out-obj
Description	The method is used to obtain the Report of Outgoing Objects.
Parameter	URL parameters: orderId, first, count.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	
JSON response	

	<pre>{ "changeType": "string", "contractEnd": "string", "personName": "string", "personSurname": "string" }, "objects": [{ "objects": [{ "objectAddress": "string", "objectAddress": "string", "contractType": "string", "generatingObjectType": "string" }]</pre>
JSON error response	Example and description of JSON error response can be found at the following source: <u>JSON error response</u>

Rule description	Error code	Error message	Attributes
The order status must be Completed.	2010	Invalid report order status.	orderld
Report order doesn't exist in the system.	2016	According to the submitted order number: [orderld], the order does not exist.	orderld
Invalid method selected for report data or incorrect parameter.	2017	Invalid method selected or parameter specified incorrectly. According to the submitted order number: [orderId] report type is: [orderType].	orderId, orderType
No data found based on the search parameters submitted in the POST method.	2018	There is no data for the selected search parameters, the response is empty.	orderId

The number of objects in the return list must be less than or	2022	The number of objects on the list has been exceeded.	count
equal to 10000.			

7.3.36.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
orderld <i>(path)</i>	integer	Y	Order identification number.
first (query)	integer	Ν	The index of the object, which must be the first in the return list (starting from 0). The default value is 0.
count (query)	integer	Ν	The number of objects in the return list. The default value is 10000. If no count value is given, the default value count will be 10000.

7.3.36.2 JSON response structure

Attribute	Туре	Mandatory	Description
contractEnd	string	Ν	 Notification type for contract change. Possible meanings: STK NTK SN
contractEnd	string (date)	Y	The end date of the contract.
ownerInfo: {}			

personName	string	Y	Object owner's name.
personSurname	string	N	Object owner's surname.
objects: []			
objectNumber	string	Y	The object number expected to leave.
objectAddress	string	Y	The address of the object expected to leave.
contractType	string	Y	 Contract type. Possible meanings: SBTS - Household contract SKMS - Commercial contract
generatingObjectType	string	Ν	 Generating object type. Possible meanings: G - Generating consumer N - Distant generating consumer

7.3.37 POST /gateway/order/power-plant

URL	POST /gateway/order/power-plant
Description	The method is for order a power plant report.
Parameter	No parameters.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	{ "dateFrom": "string", "dateTo": "string",

	"objectNumbers": ["string"] }
JSON response	{ "orderId": integer }
JSON error response	Example and description of JSON error response can be found at the following source: <u>JSON error response</u>

Rule description	Error code	Error message	Attributes
The date from cannot be later than the date to but can be equal.	1002	Date from cannot be later than date to.	dateFrom, dateTo
Date cannot be older than 36 months old.	2012	Date from cannot be older than 36 months old.	dateFrom
The period date from and date to must be less than date from configurable parameter.	2015	Data is not currently available for the selected reporting period.	dateFrom, dateTo
A maximum of 500 objects can be submitted in a report order.	2021	A maximum of 500 objects can be specified.	objectNumbers

7.3.37.1 JSON request structure

Attribute	Туре	Mandatory	Description
dateFrom	date	Y	The beginning of the reporting period.

dateTo	date	Y	The end of the reporting period.
objectNumbers	list of strings	Ν	Object numbers.

7.3.37.2 JSON response structure

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	Description
orderld	integer	Y	The report ordering primary surrogate key.

7.3.38 GET /gateway/order/{orderId}/power-plant

URL	GET /gateway/order/{orderId}/power-plant
Description	The method is used to obtain power plant report data.
Parameter	URL parameters: orderld, first, count.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	
JSON response	[{ "objectNumber": "string", "type": "string", "validFrom": "string", "validTo": "string", "typeValidFrom": "string",

	"typeValidTo": "string", "generatingSources": [{ "type": "string", "installedGeneratingPower": "string", "validFrom": "string", "validTo": "string", "batteryCapacity": number }] }
JSON error response	Example and description of JSON error response can be found at the following source: <u>JSON error response</u>

Rule description	Error code	Error message	Attributes
The order status must be Completed.	2010	Invalid report order status.	orderld
Report order doesn't exist in the system.	2016	According to the submitted order number: [orderld], the order does not exist.	orderld
Invalid method selected for report data or incorrect parameter.	2017	Invalid method selected or parameter specified incorrectly. According to the submitted order number: [orderId] report type is: [orderType].	orderId, orderType
No data found based on the search parameters submitted in the POST method.	2018	There is no data for the selected search parameters, the response is empty.	orderId
The number of objects in the return list must be less than or equal to 10000.	2022	The number of objects on the list has been exceeded.	count

7.3.38.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
orderld (path)	integer	Y	Order identification number.
first (query)	integer	Ν	The index of the object, which must be the first in the return list (starting from 0). The default value is 0.
count <i>(query)</i>	integer	Ν	The number of objects in the return list. The default value is 10000. If no count value is given, the default value count will be 10000.

7.3.38.2 JSON response structure

Attribute	Туре	Mandatory	Description
objectNumber	string	Y	Power plant object number.
type	string	Y	 Power plant type. Possible meanings: A – Waste fuel B – Biomass H – Hydroelectric K – Other S – Solar T – TEC V – Wind P – Storage device I – Fossil D – Biogas R – Hybrid generation

validFrom	string (date)	Y	The power plant is valid from.
validTo	string (date)	N	The power plant is valid to.
typeValidFrom	string (date)	Y	The power plant type valid from.
typeValidTo	string (date)	N	The power plant type valid to.
generatingSources: []			
type	string	Y	 Generation source type. Possible meanings: A – Waste fuel B – Biomass H – Hydroelectric K - Other S – Solar V – Wind P – Storage device I – Fossil D – Biogas
installedGeneratingPower	string	Ν	The installed generation power of the generation source, kW.
validFrom	string (date)	Y	Generation source valid from.
validTo	string (date)	N	Generation source valid to.
batteryCapacity	number	N	Storage device battery capacity.

7.4 Object controller

7.4.1 POST /gateway/object/v3/my/active/list

URL	POST /gateway/object/v3/my/active/list
Description	 The method is designed to obtain a list of valid objects in the contract according to the selection criteria. The method will be used before performing: owner change process contract termination process tariff plans change process
Parameter	URL parameters: first, count, sort
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	<pre>{ "personCode": "string", "consumerCode": "string", "objectNumber": "string", "meterNumber": "string", "showObjectMeter": boolean, "showObjectPower": boolean, "showObjectState": boolean }</pre>
JSON response	<pre>[{ "objectNumber": "string", "objectAddress": "string", "objectName": "string", "objectType": "string", "timeLimitedObjectValidTo": "string", "ownershipDocumentNumber": "string", "ownershipDocumentDate": "string", "auctionDate": "string",</pre>

```
"technologicalCosts": boolean,
"productsAmount": integer,
"scalesAmount": integer,
"metersAmount": integer,
"autoMetersAmount": integer,
"supplier": {
  "supplierType": "string",
  "contractStart": "string",
  "contractEnd": "string",
  "contractModel": "string"
},
"objectStates": [
  {
     "stateType": "string",
     "state": "string",
     "stateValidFrom": "string",
     "stateValidTo": "string"
],
"voltage": number,
"powerPlantObjects": [
  {
     "powerPlantObjectNumber": "string",
     "powerPlantType": "string",
     "generatingObjectType": "string",
     "generatingPower": number,
     "powerPlantValidFrom": "string",
     "powerPlantValidTo": "string",
     "accountingScheme": "string",
     "accountingSchemeValidFrom": "string",
     "accountingSchemeValidTo": "string",
     "accountingSchemeChangeDate": "string",
     "payoffMethod": "string",
     "payoffMethodChangeDate": "string"
],
```

```
"objectPowers": [
  {
     "powerType": "string",
     "power": number,
     "reliabilityCategoryType": "string",
     "powerValidFrom": "string",
     "powerValidTo": "string"
  }
],
"generatingObjectGroup": {
  "generatingGroup": integer,
  "generatingObjectPriorityGroup": integer
},
"tariff": {
  "tariffPlan": "string",
  "timeZone": "string",
  "tariffPlanChangeDate": "string"
},
"meters": [
     "meterNumber": "string",
     "meterTypeName": "string",
     "meterScaleLength": integer,
     "conversionPoss": boolean,
     "meterAutomated": boolean,
     "scales": [
       {
          "scaleIdentifier": "string",
          "scaleProduct": "string"
],
"contract": {
  "consumerCode": "string",
  "contractType": "string",
```

	<pre>"personName": "string", "personCode": "string", "personType": "string", "personIndividual": boolean, "sociallyVulnerable": boolean, "accountingType": "string", "mobPhoneNoNetwork": "string", "mobPhoneNo2Network": "string", "mobPhoneNo2Network": "string", "mobPhoneNoVetwork": "string", "emailNetwork": "string", "emailNetwork": "string", "emailNetwork": "string", "emailNetwork": "string", "emailNetwork": "string", "emailNetwork": "string", "emailNetwork": "string", "correspondenceAddress": "string", "mobPhoneNoObject": "string", "consumptionAverageCalculationDate": "string", "consumptionAverageCalculationMonthsCount": integer, "powerPlantObjectType": "string" }</pre>
JSON error response	Example and description of JSON error response can be found at the following source: JSON error response

Rule description	Error code	Error message	Attributes	
------------------	---------------	---------------	------------	--

If an attribute has defined possible values, the value index can be specified by specifying the value of the attribute in the request. Indices of all possible values start from 0.			All attributes with specified values.
One or more request parameters are required.	1001	One or more request parameters are required.	personCode, consumerCode, objectNumber, meterNumber

7.4.1.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
first (query)	integer	Ν	The index of the object (starting from 0) that must be presented first in the return list. The default value is 0.
count (query)	integer	Ν	The number of objects in the return list. The default value is 30.
sort (<i>query</i>)	string	Ν	Sort by ascending or descending order. Possible meanings: ASC, DESC. The default value is ASC.

7.4.1.2 JSON request structure

Attribute	Туре	Mandatory	Description
personCode	string (20)	Ν	Contract owner / tenant / company code.
consumerCode	string (20)	Ν	Contract owner / tenant consumer code.
objectNumber	string (20)	N	Object number.
meterNumber	string (20)	Ν	Meter number.

Attribute	Туре	Mandatory	Description
showObjectMeter	boolean	Ν	Indication of whether meter information should be retrieved.
showObjectPower	boolean	Ν	Indication of whether power information should be retrieved.
showObjectState	boolean	Ν	Indication of whether object status information should be retrieved.

7.4.1.3 JSON response structure

Attribute	Туре	Mandatory	Description
objectNumber	string	Y	Object number.
objectAddress	string	Y	Full address of the object.
objectName	string	N	Object name.
objectType	string	N	Object type name.
timeLimitedObjectValidTo	string (date)	N	Expire date of the term object.
ownershipDocumentNumber	string	N	Ownership document number.
ownershipDocumentDate	string (date)	N	Ownership document date of number.
auctionDate	string (date)	N	Date of acquisition of the object from the auction.
technologicalCosts	boolean	N	Indicator or object according to the latest data is accounted for technological costs.
productAmount	integer	N	Products' amounts are counted at the level of the object.
scalesAmount	integer	N	Scales' amounts are counted at the level of the object.
metersAmount	integer	N	Meters' amounts are counted at the level of the object.
autoMetersAmount	integer	Ν	Automated meters' amounts are counted at the level of the object.

Attribute	Туре	Mandatory	Description		
supplier: {}					
supplierType	string	Y	 Current supplier type. Possible meanings: VT - public supplier GT - warranty supplier NT - independent supplier 		
contractStart	string (date)	Y	Start date of entry into force of the object at a supplier.		
contractEnd	string (date)	Ν	End date of entry into force of the object at a supplier.		
contractModel	string	Y	 Contract model of the current object at a supplier. Possible meanings: BSS - General contract bills 2S2S - Two contracts – Two bills 		
objectStates: {}					
stateType	string	Ν	 Object state type. Possible meanings: ETB - Supply state VBS - Consumption state 		
state	string	Ν	 Power supply state of the object. Possible meanings: T - Supply P - Disconnected on request A - Disconnected under sanction R - Limited by sanction Power consumption state of the object. Possible meanings: N – Temporarily inactive V - Consuming A - Alleged 		
stateValidtFrom	string (date)	Ν	Object state valid from.		

Attribute	Туре	Mandatory	Description
stateValidTo	string (date)	Ν	Object state valid to.
voltage	number	Ν	Object voltage, kV.
powerPlantObjects: []			
powerPlantObjectNumber	string	Ν	Power plant object number.
powerPlantType	string	Ν	 Type of the power plant. Possible meanings: A – Waste fuel. B – Biomass. H – Hydroelectric. K – Other. S – Solar. T – TEC. V – Wind. P – Storage device. I – Fossil. D – Biogas. R – Hybrid generation.
generatingObjectType	string	N	 Type of generating consumer of the used power plant. Possible meanings: G - Generating consumer N - Distant generating consumer
generatingPower	number	Ν	The power generated by assigned power plant.
powerPlantValidFrom	string (date)	Ν	Generating consumer type valid from.
powerPlantValidTo	string (date)	Ν	Generating consumer type valid to.

Attribute	Туре	Mandatory	Description			
accountingScheme	string	Ν	Generating consumer accounting scheme. Possible meanings:NET_BILLINGNET_METERING			
accountingSchemeValidFrom	string (date)	Ν	Generating consumer accounting scheme valid from.			
accountingSchemeValidTo	string (date)	Ν	Generating consumer accounting scheme valid to.			
accountingSchemeChangeDate	string (date)	Ν	Accounting schemes change date.			
payoffMethod	string	Ν	 Generating consumer payoff method. Possible meanings: E – kWh – Recovered electricity G - kW – Permissible power of the power plant P - % - Payment percentage S – kWh – PP recovered electricity 			
payoffMethodChangeDate	string (date)	Ν	Payoff method change date.			
objectPowers: []	objectPowers: []					
powerType	string	Ν	 Object power type. Possible meanings: LOG - Permissible power consumption LGG - Permissible power generation IOG - Installed usable power IGG - Installed to generate power 			
power	number	Ν	Object power.			
powerValidFrom	string (date)	Ν	Object power valid from.			
powerValidTo	string (date)	Ν	Object power valid to.			

Attribute	Туре	Mandatory	Description
reliabilityCategoryType	string	N	 Type of credibility of supply category. Possible meanings: 1 - 1 category 2 - 2 category 3 - 3 category
generatingObjectGroup: {}			
generatingGroup	integer	Ν	The group identifier of the generating user.
generatingObjectPriorityGroup	integer	Ν	The priority of the generating user group object.
tariff: {}			
tariffPlan	string	Ν	Tariff plan name.
timeZone	string	Ν	 Object time zone. Possible meaning: 1 - One 2 - Two VR - One with reactive 4 - Four (Smart) DR - Differentiated with reactive N - Not established
tariffPlanChangeDate	string (date)	Ν	Date of the tariff plan change.
meters: []			
meterNumber	string	Y	Object meter number.
meterTypeName	string	Ν	Meter type name.
meterScaleLength	integer	Ν	Maximum number of scale marks installed (programmable) in the meter.
conversionPoss	boolean	Y	Indication of whether conversion of the total readings of the meter scales is possible.

Attribute	Туре	Mandatory	Description		
meterAutomated	boolean	Y	Indication of whether the meter has automated accounting.		
scales: []					
scaleIdentifier	string	Y	Internal scale identifier. Possible meanings: VT DD DN +QsumTS +WsumT1 +WsumT2 +WsumT3 -WsumT4 -QsumTS -WsumTS		
scaleProduct	string	Y	 Internal scale product. Possible meanings: D1 – day electricity D2 – evening electricity DD – electricity at day tariff MA- maximum loads MI – minimum loads N1 – night electricity N2 – morning electricity NK – electricity at night, Saturday, Sunday tariff RG- reactive electricity generated RV – reactive electricity consumption SV – Saturdays, Sundays, and holidays electricity VD – average loads VK - one time zone 		
contract: {}					
consumerCode	string	Y	Contract owner consumer code.		

Attribute	Туре	Mandatory	Description	
contractType	string	Y	 Contract type. Possible meanings: SBTS - Household contract SKMS - Commercial contract 	
personName	string	Y	Contract owner name / company name.	
personSurname	string	Ν	Contract owner surname.	
personCode	string	Ν	Contract owner person / company code If the subject is individual, that person code must be encrypted: [*******] [person code's 3 last symbols].	
personType	string	Y	 Contract owner / tenant person type. Possible meaning: FAS - individual JAS - Juridical 	
personIndividual	boolean	Y	Indication of whether the contract owner / tenant is individual person.	
sociallyVulnerable	boolean	Y	An indication of whether the owner/tenant of the object is socially vulnerable.	
accountingType	string	Y	 Accounting type. Possible meanings: NET_METERING – accumulates kwh NET_BILLING – accumulates Eur NET_METERING_NET_BILLING - accumulates kwh and Eur POWER_PLANT - sells kwh CONSUMER - only consuming ENERGY_SHARER – sharing kw 	
contact: {}				
mobPhoneNoNetwork	string	Ν	Mobile phone number for network.	
mobPhoneNo2Network	string	Ν	Extra mobile phone number for the network.	
phoneNoNetwork	string	Ν	Phone number for network.	

Attribute	Туре	Mandatory	Description
mobPhoneInvoice	string	Ν	Mobile phone number for invoice.
			Data has been returned if contract type is SKMS.
emailNetwork	string	Ν	Email address for the network.
emailNetwork2	string	Ν	Extra email address for the network.
emailInvoice	string	Ν	Email address for the invoice.
			Data has been returned if the contract type is SKMS.
correspondenceAddress	string	Ν	Correspondence address full name.
mobPhoneNoObject	string	N	Extra mobile phone number for failures. Data has been returned if the contract type is SKMS.
consumptionAverage	number	N	Consumption average.
consumptionAverageCalculationDate	string (dateTime)	Ν	Date of consumption average calculation.
consumptionAverageCalculationMont hsCount	integer	Ν	Months count of consumption average calculation.
powerPlantObjectType	string	Ν	 The object's power plant type. Possible meanings: A – Waste fuel B – Biomass H – Hydroelectric K – Other S – Solar T – TEC V – Wind P – Storage device I – Fossil D – Biogas R – Hybrid generation

7.4.2 POST /gateway/object/v3/all/active/list

URL	POST /gateway/object/v3/all/active/list
Description	 The method is used to obtain a list of objects at the time of awarding the contract, according to the selection criteria. The method will be used before performing: Owner and supplier change process
	Supply change process
Parameter	URL parameters: first, count, sort.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	{ "personCode": "string", "consumerCode": "string", "objectNumber": "string", "meterNumber": "string" "objectDataConsentSign": boolean }
JSON response	<pre>[{ "personName": "string", "personSurname": "string", "personCode": "string", "consumerCode": "string", "objectNumber": "string", "metersAmount": integer, "autoMetersAmount": integer, "smartMeterInstallationDate": "string", "meters": [{</pre>

```
"automationSystem": "string",
     "meterScaleLength": integer,
     "scales": [
           "scaleIdentifier": "string",
          "scaleProduct": "string"
],
"objectAddress": "string",
"contractType": "string",
"contractModel": "string",
"supplierType": "string",
"timeLimitedObjectValidTo": "string",
"tariffPlan": "string",
"tariffPlanChangeDate": "string",
"timeZone": "string",
"ownershipDocumentNumber": "string",
"supplyOwnership": "string",
"contractStart": "string",
"contractEnd": "string",
"accoutingType": "string",
"objectFutureSuppliers": [
     "supplierCode": "string",
     "supplierName": "string",
     "contractStart": "string",
     "contractEnd": "string"
],
"powerPlantObjects": [
     "powerPlantObjectNumber": "string",
     "powerPlantType": "string",
     "generatingObjectType": "string",
```

```
"generatingPower": number,
     "accountingScheme": "string",
     "accountingSchemeValidFrom": "string",
     "accountingSchemeValidTo": "string",
     "accountingSchemeChangeDate": "string",
     "payoffMethod": "string",
     "payoffMethodChangeDate": "string"
],
"objectPowers": [
     "powerType": "string",
     "power": number,
     "powerValidFrom": "string",
     "powerValidTo": "string"
],
"generatingObjectGroup": {
  "generatingGroup": integer,
  "generatingObjectPriorityGroup": integer
},
"objectLatestSupplyState": {
  "state": "string",
  "stateValidFrom": "string",
  "stateValidTo": "string"
},
"contact": {
  "mobPhoneNoNetwork": "string",
  "mobPhoneNo2Network": "string",
  "mobPhoneInvoice": "string",
  "phoneNoNetwork": "string",
  "emailNetwork": "string",
  "emailNetwork2": "string",
  "emailInvoice": "string"
},
"consumptionAverage": number,
```

	<pre>"consumptionAverageCalculationDate": "string", "consumptionAverageCalculationMonthsCount": integer, "powerPlantObjectType": "string" }</pre>
JSON error response	Example and description of JSON error response can be found at the following source: JSON error response

Rule description	Error code	Error message	Attributes
If an attribute has defined possible values, the value index can be specified by specifying the value of the attribute in the request. Indices of all possible values start from 0.			All attributes with specified values.
The request parameter "objectDataConsentSign" is true is required.	47	It is mandatory to specify a request parameter in order to obtain consent to see object information.	objectDataConsentSign
One or more request parameters are required.	1001	One or more request parameters are required.	personCode, consumerCode, objectNumber, meterNumber
A maximum of 500 objects can be specified.	2021	A maximum of 500 objects can be specified.	objectNumbers

7.4.2.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
first (<i>query</i>)	integer	Ν	The index of the object (starting from 0) that must be presented first in the return list. The default value is 0.
count (<i>query</i>)	integer	Ν	The number of objects in the return list. The default value is 30.
sort (<i>query</i>)	string	Ν	Sort by ascending or descending order. Possible meanings: ASC, DESC. The default value is ASC.

7.4.2.2 JSON request structure

The table below describes the structure of the JSON request:

Attribute	Туре	Mandatory	Description
personCode	string (20)	Ν	Person / company code.
consumerCode	string (20)	Ν	Consumer code.
objectNumbers	string (20)	Ν	Object number. A maximum of 500 objects can be specified.
meterNumber	string (20)	N	Meter number.
objectDataConsentSign	boolean	N	Object data consent sing. True or False.

7.4.2.3 JSON response structure

Attribute	Туре	Mandatory	Description
personName	string	Y	Contract owner / tenant name / company name.

Attribute	Туре	Mandatory	Description
personSurname	string	N	Contract owner / tenant surname.
personCode	string	N	Contract owner / tenant person / company code. If the subject is individual, that person code must be encrypted: [*******] [person code's 3 last symbols].
consumerCode	string	Y	Contract owner / tenant consumer code.
objectNumber	string	Y	Object number.
meterAmount	integer	N	The number of meters is calculated at the object level.
autoMetersAmount	integer	N	The number of automated meters is calculated at the object level.
smartMeterInstallationDate	string (date)	N	Date of installation of the object's smart meter.
meters: []			
meterNumber	string	Y	Number of the object meter.
meterAutomated	boolean	Y	An indication of whether the meter has automated accounting.
automationSystem	string	N	Automated meter system. Possible meanings:
			 MDM (new MDM system, smart meters) EMCOS (existing EMCOS system, automated meters)
meterScaleLenght	integer	Y	Maximum number of scale marks installed (programmable) in the meter.
scales: []			
scaleIdentifier	string	Y	Internal scale identifier. Possible meanings:
			 VT DD DN +QsumTS +WsumT1 +WsumT2 +WsumT3

Attribute	Туре	Mandatory	Description
			 +WsumT4 -QsumTS -WsumTS
scaleProduct	string	Y	 Internal scale product. Possible meanings: D1 – day electricity D2 – evening electricity DD – electricity at day tariff MA- maximum loads MI – minimum loads N1 – night electricity N2 – morning electricity NK – electricity at night, Saturday, Sunday tariff RG- reactive electricity generated RV – reactive electricity consumption SV – Saturdays, Sundays, and holidays electricity VD – average loads VK - one time zone
objectAddress	string	Y	Full title of the object address.
contractType	string	Y	 Contract type of the current object. Possible meanings: SBTS - Household customer SKMS - Commercial customer
contractModel	string	Y	 Contract model of the current object. Possible meanings: BSS - General contract bills 2S2S - Two contracts – Two bills
supplierType	string	Ν	 Current supplier type. Possible meanings: VT - public supplier GT - warranty supplier NT - independent supplier

Attribute	Туре	Mandatory	Description
timeLimitedObjectValidTo	string (dateTime)	N	Expiry date of the time-limited object
tariffPlan	string	Y	Current tariff plan of the object.
tariffPlanChangeDate	string (date)	N	Tariff plan change date.
timeZone	string	Y	 Current time zone of the object. Possible meanings: 1 - One 2 - Two VR - One with reactive 4 - Four (Smart) DR - Differentiated with reactive N - Not established
ownershipDocumentNumber	string	Ν	Ownership document number.
supplyOwnership	string	Ν	 Possible meanings: MY - the object belongs to the independent supplier. NOT_MY - the object does not belong to the independent supplier. Note: For VT / GT case, the value NOT_MY will always be returned. For NT case, the value will be returned according to whether the supplier initiating the action coincides with the supplier of the object.
contractStart	string (date)	Ν	Contract start date with independent supplier. Returns only if supplyOwnership = MY. Otherwise, NULL is returned.
contractEnd	string (date)	Ν	Contract end date with independent supplier. Returns only if supplyOwnership = MY. Otherwise, NULL is returned.
accountingType	string	Y	 Accounting type. Possible meanings: NET_METERING – accumulates kwh NET_BILLING – accumulates Eur NET_METERING_NET_BILLING - accumulates kwh and Eur POWER_PLANT - sells kwh

Attribute	Туре	Mandatory	Description
			 CONSUMER - only consuming ENERGY_SHARER – sharing kw
objectFutureSuppliers: []			
supplierCode	string	Ν	Future independent supplier code.
supplierName	string	Ν	Future independent supplier name.
contractStart	string (date)	Ν	Contract start date with future independent supplier.
contractEnd	string (date)	Ν	Contract end date with future independent supplier.
powerPlantObjects: []			
powerPlantObjectNumber	string	Ν	Power plant object number.
powerPlantType	string	Ν	Type of the power plant. Possible meanings: • $A - Waste fuel$ • $B - Biomass$ • $H - Hydroelectric$ • $K - Other$ • $S - Solar$ • $T - TEC$ • $V - Wind$ • $P - Storage device$ • $I - Fossil$ • $D - Biogas$ • $R - Hybrid generation$
generatingObjectType	string	Ν	 Type of generating consumer of the used power plant. Possible meanings: G - Generating consumer N - Distant generating consumer
generatingPower	number	Ν	The power generated by assigned power plant.

Attribute	Туре	Mandatory	Description
powerPlantValidFrom	string (date)	Ν	Generating consumer type valid from.
powerPlantValidTo	string (date)	N	Generating consumer type valid to.
accountingScheme	string	Ν	Generating consumer accounting scheme. Possible meanings:NET_BILLINGNET_METERING
accountingSchemeValidFrom	string (date)	N	Generating consumer accounting scheme valid from.
accountingSchemeValidTo	string (date)	Ν	Generating consumer accounting scheme valid to.
accountingSchemeChangeDate	string (date)	N	Accounting schemes change date.
payoffMethod	string	Ν	 Generating consumer payoff method. Possible meanings: E – kWh – Recovered electricity G - kW – Permissible power of the power plant P - % - Payment percentage S – kWh – PP recovered electricity
payoffMethodChangeDate	string (date)	Ν	Payoff method change date.
objectPowers: []			
powerType	string	N	 Object power type. Possible meanings: LOG - Permissible power consumption LGG - Permissible power generation IOG - Installed usable power IGG - Installed to generate power
power	number	N	Object power

Attribute	Туре	Mandatory	Description
powerValidFrom	string (date)	Ν	Object power valid from.
powerValidTo	string (date)	Ν	Object power valid to.
generatingObjectGroup: {}			
generatingGroup	integer	Ν	The group identifier of the generating user.
generatingObjectPriorityGroup	integer	Ν	The priority of the generating user group object.
<pre>objectLatestSupplyState: {}</pre>			
state	string	Ν	 Power supply state of the object. Possible meanings: T – Supply P – Disconnected on request A – Disconnected under sanction R – Limited by sanction
stateValidFrom	string (date)	Ν	Object state valid from.
stateValidTo	string (date)	Ν	Object state valid to.
contact: {}			
mobPhoneNoNetwork	string	N	 Mobile phone number for network. Data must be returned full encrypted (***) if the contract type is SKMS. Data must not be returned if the contract type is SBTS.
mobPhoneNo2Network	string	Ν	 Extra mobile phone number for the network. Data must be returned full encrypted (***) if the contract type is SKMS. Data must not be returned if the contract type is SBTS.
mobPhoneInvoice	string	Ν	 Mobile phone number for invoice. Data must be returned full encrypted (***) if the contract type is SKMS. Data must not be returned if the contract type is SBTS.

Attribute	Туре	Mandatory	Description
phoneNoNetwork	string	N	 Phone number for network. Data must be returned full encrypted (***) if the contract type is SKMS. Data must not be returned if the contract type is SBTS.
emailNetwork	string	N	 Email address for the network. Data must be returned full encrypted (***) if the contract type is SKMS. Data must not be returned if the contract type is SBTS.
emailNetwork2	string	N	 Extra email address for the network. Data must be returned full encrypted (***) if the contract type is SKMS. Data must not be returned if the contract type is SBTS.
emailInvoice	string	Ν	 Email address for the invoice. Data must be returned full encrypted (***) if the contract type is SKMS. Data must not be returned if the contract type is SBTS.
consumptionAverage	number	Ν	Consumption average.
consumptionAverageCalculationDate	string (dateTime)	Ν	Date of consumption average calculation.
consumptionAverageCalculationMont hsCount	integer	N	Months count of consumption average calculation.
powerPlantObjectType	string	Ν	 The object's power plant type. Possible meanings: A – Waste fuel B – Biomass H – Hydroelectric K – Other S – Solar T – TEC V – Wind P – Storage device I – Fossil D – Biogas R – Hybrid generation

7.5 Notification contract controller

7.5.1 POST /gateway/notification/v2/contract/list (Deprecates on 2025-06-17)

URL	POST /gateway/notification/v2/contract/list
Description	Method to obtain change information of the contract owner / contract owner and supplier / supplier.
Parameter	URL parameters: first, count, sortOrder.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	<pre>{ "personCode": "string", "objectNumber": "string", "notificationId": integer, "contractStartFrom": "string", "contractStartTo": "string", "submittedDateFrom": "string", "submittedDateFrom": "string", "latestStatuses": ["string"], "userNameSearch": "string", "changeTypes": ["string"], "supplierContractNo": "string", "objectAddressSearch": "string", "declarated": boolean } </pre>

[{

"notificationId": integer, "changeType": "string", "contractType": "string", "contractStart": "string", "supplierContractNo": "string", "notes": "string", "userName": "string", "submittedDate": "string", "latestStatus": "string", "errorType": "string", "correspondenceAddress": { "addressLine": "string", "street": "string", "building": "string", "housingNo": "string", "apartament": "string", "locality": "string", "eldership": "string", "municipality": "string", "county": "string" }, "ownerInfo": { "subjectType": "string", "personName": "string", "personSurname": "string", "personCode": "string", "birthDate": "string",

"subjectType": "string", "personName": "string", "personSurname": "string", "personCode": "string", "birthDate": "string", "vatCode": "string", "representativeName": "string", "representativeSurname": "string", "representativeDuty": "string", "contacts": { "mobPhoneNoNetwork": "string",

```
"mobPhoneNoInvoice": "string",
     "telPhoneNoNetwork": "string",
     "emailNetwork": "string",
     "email2Network": "string",
     "emailInvoice": "string"
  }
},
"contractNotificationStatus": [
     "status": "string",
     "statusDate": "string"
  }
],
"objects": [
     "objectNumber": "string",
     "objectAddress": "string",
     "contractModel": "string",
     "tariffPlan": "string",
     "timeZone": "string",
     "payoffMethod": "string",
     "objectNtr": "string",
     "objectNtrDate": "string",
     "uniqueRoomNo": "string",
     "ntGetCoownerConsent": boolean,
     "auctionDate": "string",
     "anotherSupplierContractCancellation": "string",
     "cancelledByAnotherSupplier": boolean,
     "cancelledByAnotherSupplierDetails": "string",
     "meterDeclarations": [
          "meterNumber": "string",
          "meterReadings": [
               "scaleIdentifier": "string",
               "scaleProduct": "string",
```



The table below describes the rules:

Rule description	Error code	Error message	Attributes
If an attribute has defined possible values, the value index can be specified by specifying the value of the attribute in the request. Indices of all possible values start from 0.			All attributes with specified values.
The date from cannot be later than the date to. Equal can be.	1002	Date from cannot be later than date to.	submittedDateFrom, submittedDateTo contractStartDateFrom, contractStartDateTo
The value of the count parameter must be less or equal to 10000.	1007	The value of the count parameter must be less or equal to 10000.	count
Submitted date cannot be later than the current date but can be equal.	1010	Submitted date cannot be later than the current date.	submittedDateFrom, submittedDateTo

7.5.1.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
first (<i>query</i>)	integer	Ν	The index of the notification (ID), which must be the first in the return list (starting from 0). The default value is 0.
count (<i>query</i>)	integer	Ν	The number of notification (ID) rows in the return list. Optional. The default value is 30.
sortOrder (query)	string	Ν	Sort by ascending or descending order. Possible meanings: ASC, DESC. The default value is DESC.

7.5.1.2 JSON request structure

Attribute	Туре	Mandatory	Description
personCode	string	Ν	Person / company code.
objectNumber	string	Ν	Object number.
notificationId	integer	Ν	Notification identification number (ID).
contractStartFrom	string (date)	Ν	Contract start date from.
contractStartTo	string (date)	Ν	Contract start date to.
submittedDateFrom	string (dateTime)	Ν	Submitted date from.
submittedDateTo	string (dateTime)	Ν	Submitted date to.
latestStatuses	list of strings	Ν	 Notification status. Possible meanings: P – Submitted I - Sent A - Cancelled V - In progress IV - Completed K – Error
userNameSearch	string (240)	Ν	The user who created a notification.
changeTye	list of strings	Ν	 Change type. Possible meanings: SK - Owner change STK - Owner and supplier change NTK – Supplier change

supplierContractNo	string (30)	Ν	Supplier contract number.
objectAddressSearch	string (4000)	Ν	Object full address.
declarated	boolean	Ν	Indication that there are meter scales declarations. Possible meanings:fruefalse

7.5.1.3 JSON response structure

Attribute	Туре	Mandatory	Description
notificationId	integer	Y	Notification identification (ID).
changeType	string	Y	 Change type. Possible meanings: SK - Owner change STK - Owner and supplier change NTK – Supplier change
contractType	string	Y	 Contract type. Possible meanings: SBTS - Household contract SKMS - Commercial contract
contractStart	string (date)	Y	Date of entry into force of the notification subject to the independent supplier from.
supplierContractNo	string	N	Contract number. Filled in when the request type is STK or NTK.
notes	string	Ν	Notes.

userName	string	Ν	The user, who created the post.
submittedDate	string (dateTime)	Y	Submitted date of notification.
latestSatus	string	Y	Latest status of notification.
errorType	string	Ν	 Notification error type if status is K (Error). Possible meanings: SP - The contract has already been rewritten KL - Incorrect message AG - Invalid person code / birth data SN - Change of owner is not possible because the data in the old contract does not match SK - The owner has a contract, the change of owner is not possible for the same person DL - The owner has a contract, the independent supplier is assigned to the object NT - Cancellation at the Supplier's request NO - client is not the owner of the object AO - Cancelled because in submitted notification, one or more objects are already involved in the previous notification. If more than one object is involved in the notification. AP - Cancelled because a newer message has been received that includes all the objects listed in this notification. Notification error type if status is IV (Completed). Possible meanings: RP - The contract has been rewritten but the meter scale(s) declarations have not been accepted by ESO, please submit the meter scale(s) declarations via the NT Portal.
correspondenceAddress: {} - Ob	ject correspondence addr	ess.	

addressLine	string	Ν	Not structured full address title.
street	string	Ν	Street.
building	string	Ν	House.

housingNo	string	Ν	Housing.
apartment	string	Ν	Flat.
locality	string	Ν	Town / Village.
eldership	string	N	Eldership.
municipality	string	Ν	Municipality.
country	string	Ν	Country.
ownerInfo: {} - Contract owner / tenant	information.		
subjectType	string	Y	Contract owner / tenant person type. Possible meanings:
			 FAS – individual JAS - Juridical
personName	string	Y	Contract owner / tenant / company name.
personSurname	string	N	Contract owner / tenant surname.
personCode	string	Ν	Contract owner / tenant person / company code.
birthDate	string (date)	Ν	Contract owner / tenant birth date.
vatCode	string	Ν	Contract owner / tenant VAT code.
representativeName	string	Ν	Representative name.
representativeSurname	string	N	Representative surname.
representativeDuty	string	Ν	Representative duty.
contacts: {} - Contract owner / tenant of	ontacts.	1	
mobPhoneNoNetwork	string	Ν	Mobile phone number for networks (contact details for information on network work (accounting maintenance, electrical disconnections and faults)).

mobPhoneNo2Network	string	Ν	Mobile phone number 2 for networks (contact details for information on network work (accounting maintenance, electrical disconnections and faults)).
mobPhoneNoInvoice	string	N	Mobile phone number for bills (contact details for informing about formed invoices and provided services).
telPhoneNoNetwork	string	Ν	Phone number for networks (contact details for information on network work (accounting maintenance, electrical disconnections and faults)).
emailNetwork	string	Ν	An email address for networks (contact details for information on network work (accounting maintenance, electrical disconnections and faults)).
email2Network	string	Ν	An email address 2 for networks (contact details for information on network work (accounting maintenance, electrical disconnections and faults)).
emailInvoice	string	Ν	An email address for bills (contact details for informing about formed invoices and provided services).
contractNotificationStatus: [] - Cont	ract notification status	es.	
status	string	Y	 Notification status. Possible meanings: P – Submitted I – Sent A – Cancelled V - In progress IV – Completed K - Error
statusDate	string (dateTime)	Y	Status date.
objects: [] - Notification objects.		1	
objectNumber	string	Y	Object number.
objectAddress	string	Y	Object address.

contractModel	string	Y	Contract model of the current object. Possible meanings:
			 BSS - General contract bills 2S2S - Two contracts – Two bills
tariffPlan	string	Ν	Chosen tariff plane of the object.
timeZone	string	Ν	 Current time zone of the object. Possible meanings: 1 - One 2 - Two VR - One with reactive 4 - Four (Smart) DR - Differentiated with reactive N - Not established
payoffMethod	string	Ν	 Chosen payment method of the generating consumer. Possible meanings: E – kWh – Recovered electricity G - kW – Permissible power of the power plant P - % - Payment percentage S - kWh - PP recovered electricity
objectNtr	string	Ν	Real estate cadaster and register number of the object of the State Enterprise Registers Center.
objectNtrDate	string (date)	Ν	Date of the Real estate cadaster and register number of the object of the State Enterprise Register Center.
uniqueRoomNo	string	Ν	Unique room number.
ntGetCoownerConsent	boolean	Y	Indication of whether the independent supplier has obtained the consent of the co-owner. Possible meanings: • true • false

auctionDate	string (date)	Ν	Date of acquisition of the object from the auction.
anotherSupplierContractCancellation	string	Ν	 The field is filled in when contracts with another supplier are canceled with this notification. Possible combinations of cancellation: NTK -> NTK STK -> SK SK -> STK SK -> STK "Ši užklausa atšaukė objekto sutartį su <i>[independentSupplierName]</i> datai [contractStart]".
cancelledByAnotherSupplier	boolean	Ν	 The field is filled in if the object of the notification was canceled with a notification from another supplier. Possible meanings: true false
cancelledByAnotherSupplierDetails	string	Ν	 JSON attribute's cancelledByAnotherSupllier additional information. The field is filled in if the object of the notification was canceled with a notification from another supplier. Possible combinations of canceled notification: NTK -> NTK STK -> SK SK -> STK "Šią objekto sutartį atšaukė objekto sutartis su <i>[independentSupplierName]</i> datai [contractStart]".
meterDeclarations: [] - Object meter de	clarations.		
meterNumber	string	Ν	Object meter's number.
meterReadings: [] - Object meter readi	ngs.		

scaleIdentifier	string	Ν	Internal scale identifier. Possible meanings:
			 VT DD DN +QsumTS +WsumT1 +WsumT2 +WsumT3 +WsumT4 -QsumTS -WsumTS
scaleProduct	string	Ν	Internal scale product. Possible meanings:
			 D1 - day electricity D2 - evening electricity DD - electricity at day tariff MA- maximum loads MI - minimum loads N1 - night electricity N2 - morning electricity NK - electricity at night, Saturday, Sunday tariff RG- reactive electricity generated RV - reactive electricity consumption SV - Saturdays, Sundays, and holidays electricity VD - average loads VK - one time zone
readingValue	integer	Ν	Meter's scale reading value.
readingValueDate	string (date)	Ν	Meter's scale reading value date.
oldContractInfo: [] - Old contract of	data.		
contractType	string	Y	Contract type of the current object. Possible meanings:
			 SBTS - Household customer SKMS - Commercial customer

consumerCode	string	Y	Consumer code.
object: {} - Old contract objects inf	ormation.		
objectNumber	string	Y	Object number.
meterNumbers	string	Ν	Object meter (meters).
objectAddress	string	Y	Object address.
contractModel	string	Y	 Contract model of the current object. Possible meanings: BSS - General contract bills 2S2S - Two contracts – Two bills
tariffPlan	string	Y	 ZSZS - Two contracts – Two bills Tariff plan of the object.
timeZone	string	Y	 Current time zone of the object. Possible meanings: 1 - One 2 - Two VR - One with reactive 4 - Four (Smart) DR - Differentiated with reactive N - Not established
ownershipDocumentNumber	string	Ν	Ownership document number.
ntGetCoownerConsent	boolean	Υ	Indication of whether the independent supplier has obtained the consent of the co-owner. Possible meanings: • true • false
auctionDate	string (date)	Ν	Date of acquisition of the object from the auction.

payoffMethod	string	N	Payoff method of the generating consumer. Possible meanings:
			 E – kWh – Recovered electricity G - kW – Permissible power of the power plant P - % - Payment percentage S – kWh – PP recovered electricity B – Net billing

7.5.2 POST /gateway/notification/v3/contract/list

Differences between v3 and v2 versions:

- In version v2, the current and changed payoff method of the power plants used by the object are displayed in general.
 In version v3, the current and changed payoff method of the power plant used by the object are displayed separately.

URL	POST /gateway/notification/v3/contract/list
Description	Method to obtain change information of the contract owner / contract owner and supplier / supplier.
Parameter	URL parameters: first, count, sortOrder.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	<pre>{ "personCode": "string", "objectNumber": "string", "notificationId": integer, "contractStartFrom": "string", "contractStartTo": "string", "submittedDateFrom": "string", "submittedDateTo": "string", "latestStatuses": [</pre>

	"string"], "userNameSearch": "string", "changeTypes": ["string"], "supplierContractNo": "string", "objectAddressSearch": "string", "declarated": boolean }
JSON response	<pre>{ fortificationId*: integer, "changeType*: "string", "contractType*: "string", "contractStart*: "string", "supplierContractNo': "string", "userName*: "string", "userName*: "string", "latestStatus*: "string", "correspondenceAddress*: { "addressLine*: "string", "building*: "string", "building*: "string", "building*: "string", "locality*: "string", "housingNo*: "string", "locality*: "string", "locality*: "string", "contry": "string", "rouncipality*: "string", "rounty*: "string*, "rounty*</pre>

```
"subjectType": "string",
  "personName": "string",
  "personSurname": "string",
  "personCode": "string",
  "birthDate": "string",
  "vatCode": "string",
  "representativeName": "string",
  "representativeSurname": "string",
  "representativeDuty": "string",
  "contacts": {
     "mobPhoneNoNetwork": "string",
     "mobPhoneNo2Network": "string",
     "mobPhoneNoInvoice": "string",
     "telPhoneNoNetwork": "string",
     "emailNetwork": "string",
     "email2Network": "string",
     "emailInvoice": "string"
  }
},
"contractNotificationStatus": [
     "status": "string",
     "statusDate": "string"
  }
],
"objects": [
     "objectNumber": "string",
     "objectAddress": "string",
     "contractModel": "string",
     "tariffPlan": "string",
     "timeZone": "string",
     "objectNtr": "string",
     "objectNtrDate": "string",
     "uniqueRoomNo": "string",
     "ntGetCoownerConsent": boolean,
```

```
"auctionDate": "string",
     "anotherSupplierContractCancellation": "string",
     "cancelledByAnotherSupplier": boolean,
     "cancelledByAnotherSupplierDetails": "string",
     "usedPowerPlants": [
       {
          "powerPlantObjectNumber": "string",
          "accountingScheme": "string",
          "payoffMethod": "string"
     ],
     "meterDeclarations": [
       {
          "meterNumber": "string",
          "meterReadings": [
            {
               "scaleIdentifier": "string",
               "scaleProduct": "string",
               "readingValue": integer,
               "readingValueDate": "string"
],
"oldContractInfo": [
  {
     "contractType": "string",
     "consumerCode": "string",
     "object": {
       "objectNumber": "string",
       "meterNumbers": [
          "string"
       ],
       "objectAddress": "string",
```

JSON error	<pre>"contractModel": "string", "tariffPlan": "string", "timeZone": "string", "ownershipDocumentNumber": "string", "ntGetCoownerConsent": boolean, "auctionDate": "string", "accountingType": "string", "usedPowerPlants": [{</pre>
response	Example and description of 300 M endiresponse can be found at the following source. 300 M endiresponse

The table below describes the rules:

Rule description	Error code	Error message	Attributes
If an attribute has defined possible values, the value index can be specified by specifying the value of the attribute in the request. Indices of all possible values start from 0.			All attributes with specified values.
The date from cannot be later than the date to. Equal can be.	1002	Date from cannot be later than date to.	submittedDateFrom, submittedDateTo

			contractStartDateFrom, contractStartDateTo
The value of the count parameter must be less or equal to 10000.	1007	The value of the count parameter must be less or equal to 10000.	count
Submitted date cannot be later than the current date but can be equal.	1010	Submitted date cannot be later than the current date.	submittedDateFrom, submittedDateTo

7.5.2.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
first (query)	integer	Ν	The index of the notification (ID), which must be the first in the return list (starting from 0). The default value is 0.
count (<i>query</i>)	integer	Ν	The number of notification (ID) rows in the return list. Optional. The default value is 30.
sortOrder (query)	string	Ν	Sort by ascending or descending order. Possible meanings: ASC, DESC. The default value is DESC.

7.5.2.2 JSON request structure

Attribute	Туре	Mandatory	Description
personCode	string	Ν	Person / company code.
objectNumber	string	Ν	Object number.

notificationId	integer	Ν	Notification identification (ID).
contractStartFrom	string (date)	Ν	Contract start date from.
contractStartTo	string (date)	Ν	Contract start date to.
submittedDateFrom	string (dateTime)	Ν	Submitted date from.
submittedDateTo	string (dateTime)	Ν	Submitted date to.
latestStatuses	list of strings	Ν	 Notification status. Possible meanings: P – Submitted I - Sent A - Cancelled V - In progress IV - Completed K – Error
userNameSearch	string	Ν	The user who created a notification.
changeTye	list of strings	Ν	 Change type. Possible meanings: SK - Owner change STK - Owner and supplier change NTK – Supplier change
supplierContractNo	string (30)	Ν	Supplier contract number.
objectAddressSearch	string	Ν	Object full address.
declarated	boolean	Ν	 Indication that there are meter scales declarations. Possible meanings: true false

Attribute	Туре	Mandatory	Description
notificationId	integer	Y	Notification identification number (ID).
changeType	string	Y	 Change type. Possible meanings: SK - Owner change STK - Owner and supplier change NTK – Supplier change
contractType	string	Y	 Contract type. Possible meanings: SBTS - Household contract SKMS - Commercial contract
contractStart	string (date)	Y	Date of entry into force of the notification subject to the independent supplier from.
supplierContractNo	string	Ν	Contract number. Must be completed and is mandatory only in the change of owner and supplier / change of supplier.
notes	string	N	Notes.
userName	string	N	The user, who created the post.
submittedDate	string (dateTime)	Y	Submitted date of notification.
latestSatus	string	Y	Latest status of notification.

errorType	string	N	Notification error type if status is K (Error). Possible meanings:
			 SP - The contract has already been rewritten KL - Incorrect message AG - Invalid person code / birth data SN - Change of owner is not possible because the data in the old contract does not match SK - The owner has a contract, the change of owner is not possible for the same person DL - The owner has a contract, the independent supplier is assigned to the object NT - Cancellation at the Supplier's request NO - client is not the owner of the object AO - Cancelled because in submitted notification, one or more objects are already involved in the previous notification. If more than one object is involved in the notifications, the combinations of the objects of both queries must match. AP - Cancelled because a newer message has been received that includes all the objects listed in this notification. Notification error type if status is IV (Completed). Possible meanings: RP - The contract has been rewritten but the meter scale(s) declarations have not been accepted by ESO, please submit the meter scale(s) declarations via the NT Portal.

addressLine	string	Ν	Not structured full address title.		
street	string	N	Street.		
building	string	Ν	House.		
housingNo	string	Ν	Housing.		
apartment	string	Ν	Flat.		
locality	string	Ν	Town / Village.		
eldership	string	Ν	Eldership.		
municipality	string	Ν	Municipality.		

correspondenceAddress: {} - Object correspondence address.

country	string	Ν	Country.	
ownerInfo: {} - Contract owner / tenant information.				
subjectType	string	Y	 Contract owner / tenant person type. Possible meanings: FAS – individual JAS - Juridical 	
personName	string	Y	Contract owner / tenant / company name.	
personSurname	string	Ν	Contract owner / tenant surname.	
personCode	string	N	Contract owner / tenant person / company code.	
birthDate	string (date)	Ν	Contract owner / tenant birth date.	
vatCode	string	N	Contract owner / tenant VAT code.	
representativeName	string	N	Representative name.	
representativeSurname	string	N	Representative surname.	
representativeDuty	string	Ν	Representative duty.	
ownerInfo.contacts: {} - Contract owner / tenant contacts.				
mobPhoneNoNetwork	string	Ν	Mobile phone number for networks (contact details for information on network work (accounting maintenance, electrical disconnections and faults)).	
mobPhoneNo2Network	string	N	Mobile phone number 2 for networks (contact details for information on network work (accounting maintenance, electrical disconnections and faults)).	
mobPhoneNoInvoice	string	Ν	Mobile phone number for bills (contact details for informing about formed invoices and provided services).	
telPhoneNoNetwork	string	N	Phone number for networks (contact details for information on network work (accounting maintenance, electrical disconnections and faults)).	
emailNetwork	string	Ν	An email address for networks (contact details for information on network work (accounting maintenance, electrical disconnections and faults)).	

	1				
email2Network	string	Ν	An email address 2 for networks (contact details for information on network work (accounting maintenance, electrical disconnections and faults)).		
emailInvoice	string	Ν	An email address for bills (contact details for informing about formed invoices and provided services).		
contractNotificationStatus: [] - Contract r	notification statuses.				
status	string	Y	 Notification status. Possible meanings: P – Submitted I – Sent A – Cancelled V - In progress IV – Completed K - Error 		
statusDate	string (dateTime)	Y	Status date.		
objects: [] - Notification objects.	objects: [] - Notification objects.				
objectNumber	string	Y	Object number.		
objectAddress	string	Y	Object address.		
contractModel	string	Y	 Contract model of the current object. Possible meanings: BSS - General contract bills 2S2S - Two contracts – Two bills 		
tariffPlan	string	Ν	Chosen tariff plane of the object.		

timeZone	string	N	Current time zone of the object. Possible meanings:
			 1 - One 2 - Two VR - One with reactive 4 - Four (Smart) DR - Differentiated with reactive N - Not established
objectNtr	string	Ν	Real estate cadaster and register number of the object of the State Enterprise Registers Center.
objectNtrDate	string (date)	Ν	Date of the Real estate cadaster and register number of the object of the State Enterprise Register Center.
uniqueRoomNo	string	Ν	Unique room number.
ntGetCoownerConsent	boolean	Y	 Indication of whether the independent supplier has obtained the consent of the co- owner. Possible meanings: true false
auctionDate	string (date)	N	Date of acquisition of the object from the auction.
anotherSupplierContractCancellation	string	Ν	 The field is filled in when contracts with another supplier are canceled with this notification. Possible combinations of cancellation: NTK -> NTK STK -> SK SK -> STK "Ši užklausa atšaukė objekto sutartį su <i>[independentSupplierName]</i> datai [contractStart]".
cancelledByAnotherSupplier	boolean	Ν	 The field is filled in if the object of the notification was canceled with a notification from another supplier. Possible meanings: true false

cancelledByAnotherSupplierDetails	string	Ν	JSON attribute's cancelledByAnotherSupllier additional information. The field is filled in if the object of the notification was canceled with a notification from another supplier. Possible combinations of canceled notification: NTK -> NTK STK -> SK SK -> STK
			[contractStart]".

objects.usedPowerPlants: [] - The data of the used power plants are changed.

powerPlantObjectNumber	string			
powerFlainCobjectivumber	Sung	N	Object number of used power plant.	
accountingScheme	string	Ν	Generating consumer accounting scheme. Possible meanings:	
			NET_BILLINGNET_METERING	
payoffMethod	string	Ν	 Generating consumer payoff method. Possible meanings: E – kWh – Recovered electricity G - kW – Permissible power of the power plant P - % - Payment percentage S – kWh – PP recovered electricity 	
objects.meterDeclarations: [] - Object meter declarations.				
meterNumber	string	Ν	Object meter's number.	
objects.meterDeclarations.meterReadings: [] - Object meter readings.				

scaleIdentifier	string	Ν	Internal scale identifier. Possible meanings: VT DD DN +QsumTS +WsumT1 +WsumT2 +WsumT3 -WsumT4 -QsumTS -WsumTS
scaleProduct	string	Ν	 Internal scale product. Possible meanings: D1 – day electricity D2 – evening electricity DD – electricity at day tariff MA- maximum loads MI – minimum loads N1 – night electricity N2 – morning electricity NK – electricity at night, Saturday, Sunday tariff RG- reactive electricity generated RV – reactive electricity consumption SV – Saturdays, Sundays, and holidays electricity VD – average loads VK - one time zone
readingValue	integer	Ν	Meter's scale reading value.
readingValueDate	string (date)	N	Meter's scale reading value date.
oldContractInfo: [] - Old contract	et data.		
contractType	string	Y	 Contract type of the current object. Possible meanings: SBTS - Household customer SKMS - Commercial customer

consumerCode	string	Y	Consumer code.				
old.ContractInfo.object: {} - Old contract objects information.							
objectNumber	string	Y	Object number.				
meterNumbers	string	Ν	Object meter (meters).				
objectAddress	string	Y	Object address.				
contractModel	string	Y	Contract model of the current object. Possible meanings:				
			 BSS - General contract bills 2S2S - Two contracts – Two bills 				
tariffPlan	string	Y	Tariff plan of the object.				
timeZone	string	Y	 Current time zone of the object. Possible meanings: 1 - One 2 - Two VR - One with reactive 4 - Four (Smart) DR - Differentiated with reactive N - Not established 				
ownershipDocumentNumber	string	Ν	Ownership document number.				
ntGetCoownerConsent	boolean	Y	 Indication of whether the independent supplier has obtained the consent of the co- owner. Possible meanings: true false 				
auctionDate	string (date)	N	Date of acquisition of the object from the auction.				

accountingType	string	Y	Object accounting type at the time of notification submission. Possible meanings:
			 NET_METERING – accumulates kwh (explanation: The object has power plant (-s) in use, the accounting scheme of which is net metering). NET_BILLING – accumulates Eur (explanation: The object has power plant (-s) in use, the accounting scheme of which is net metering). NET_METERING_NET_BILLING - accumulates kwh and Eur (explanation: The object uses power plants with net metering and net billing accounting schemes) POWER_PLANT - sells kwh (explanation: The object is power plant and does not have power plants in use). CONSUMER - only consuming (explanation: The object is only consuming) ENERGY_SHARER – sharing kw (explanation: The object is a power plant, but the energy it generates is distributed to other objects).

oldContractInfo.object.usedPowerPlants: [] - Data of used power plants of object.

Note:

- When the change type is NTK, the power plants of the object are displayed all.
- When the change type is SK or STK, the power plants of the object are displayed only that one which has generating consumer type G.

powerPlantObjectNumber	string	Ν	Object number of used power plant.
generatingObjectType	string	Ν	 Type of generating consumer of the used power plant. Possible meanings: G - Generating consumer N - Distant generating consumer
powerPlantType	string	Ν	 Type of used power plant. Possible meanings: A – Waste fuel B – Biomass H – Hydroelectric K – Other S – Solar T – TEC V – Wind P – Storage device I – Fossil D – Biogas R – Hybrid generation

accountingScheme	string	Ν	Generating consumer accounting scheme. Possible meanings:
			NET_BILLINGNET_METERING
payoffMethod	string	Ν	Generating consumer payoff method. Possible meanings:
			 E - kWh - Recovered el. energy G - kW - Power plant installed capacity P - % - Payment percentage S - kWh - PP recovered electricity

7.5.3 POST /gateway/notification/contract (Deprecates on 2025-06-17)

URL	POST /gateway/notification/contract
Description	The method is for NT to transfer contract owner / contract owner and supplier / supplier changes to DH.
Parameter	No parameters.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	<pre>{ "changeType": "string", "contractType": "string", "consentSign": boolean, "supplierContractNo": "string", "notes": "string", "correspondenceAddress": { "street": "string", "building": string", "building": "string", "building": string",</pre>

```
"housingNo": "string",
   "appartament": "string",
   "locality": "string",
  "eldership": "string",
   "municipality": "string",
   "county": "string"
},
"ownerInfo": {
   "subjectType": "string",
   "personName": "string",
   "personSurname": "string",
   "personCode": "string",
   "birthDate": "string",
   "vatCode": "string",
   "representativeName": "string",
   "representativeSurname": "string",
   "representativeDuty": "string",
   "contacts": {
     "mobPhoneNoNetwork": "string",
     "mobPhoneNo2Network": "string",
     "mobPhoneNoInvoice": "string",
     "telPhoneNoNetwork": "string",
     "emailNetwork": "string",
     "email2Network": "string",
     "emailInvoice": "string"
  }
},
"objects": [
     "objectNumber": "string",
     "tariffPlan": "string",
     "contractModel": "string",
     "timeZone": "string",
     "payoffMethod": "string",
     "objectNtr": "string",
     "objectNtrDate": "string",
```

	<pre>"uniqueRoomNo": "string", "ntGetCoownerConsent": boolean, "auctionDate": "string", "meterDeclarations": [{ "meterNumber": "string", "meterReadings": [{ "scaleIdentifier": "string", "scaleProduct": "string", "readingValue": integer, "readingValueDate": "string" }</pre>
] } }
JSON response	{ "notificationId": integer }
JSON error response	Example and description of JSON error response can be found at the following source: JSON error response

The table below describes the rules:

Rule description	Rules apply	Error code	Error message	Attributes
SK - the relevant rule for change of owner STK - the relevant rule for change of owner and supplier NTK - the relevant rule for change of supplier				

If an attribute has defined possible values, the value index can be specified by specifying the value of the attribute in the request. Indices of all possible values start from 0.				All attributes with specified values.
Time-limited objects cannot be changed if they are expired.	SK, STK	5	Change not possible. Time-limited objects: [objectNumber (if there is more than one object,	objectNumber
For example,			objects must be separated by the semicolon)] are expired.	
 If the time-limited object expiry date is 12-20 and the current date is 12-20 then 12-20=12-20 → the system displays error message. 				
• If the time-limited object expiry date is 12-20 and the current date is 12-22 then 12-20<12-22 → the system displays error message.				
 If the time-limited object expiry date is 12-21 and the current date is 12-20 then 12-21>12-20 → there is no error. 				
Submitted object cannot have the same / matching meters numbers.	SK, STK, NTK	6	Change not possible. Objects: [objectNumber (if there is more than one object, objects must be separated by the semicolon)] have the same / matching meter number.	objectNumber
The meaning of the "objectNumber" notification cannot be repeated.	SK, STK, NTK	7	The object: [objectNumber (if there is more than one object, objects must be separated by the semicolon)] is repeating.	objectNumber
Must be specified valid object.	SK, STK, NTK	8	The object: [objectNumber (if there is more than one object, objects must be separated by the semicolon)] is not valid.	objectNumber
If "changeType" is SK , then the object must belong to a valid supplier contract that provides the notification.	SK	9	The object: [objectNumber (if there is more than one object, objects must be separated by the semicolon)] does not belong to a valid supplier contract.	objectNumber
If the attribute "subjectType" is JAS , the attribute "contractType" meaning must be equal to SKMS .	SK, STK, NTK	10	If the contract owner / tenant person type is "Juridical", the contract type must be "SKMS".	subjectType, contractType
If the attribute "changeType" is NTK , the values of the attribute "contractType" and "subjectType" must match the	SK, STK, NTK	129	The contract type and the contract owner's person type must match the current contract type and the contract owner type.	contractType, subjectType, changeType

current contract type of the object and the person type of the owner.				
 If "changeType" is SK or STK, then the attribute "contractStart" can be equal to the current date or later than current. For example, If the current date is 2021-02-08, then "contractStart" start date can be any date inclusive from 2021-02-08 to X date in the future. 	SK, STK	11	Date of the contract start [contractStart] can be equal to the current date or later then current.	contractStart, objectNumber, changeType
If "changeType" is NTK , then the attribute "contractStart" must be equal to the first day of the month.	NTK	111	Date of the contract start [contractStart] must be equal to the first day of the month.	contractStart, objectNumber, changeType
 If "changeType" is NTK, it is checked whether the date of entry into force of the contract is given correctly: Notifications of the concluded contract must be submitted by the day of the month specified in the configuration, and the contract may enter into force at the earliest from the first day of the following month. For example, Configuration date is 18 d Current date 2021-09-17 this is the earliest contract that can be concluded on October 1. Current date 2021-09-20 this is the earliest contract 	NTK	113	The effective date of the contract must not be less than <i>[date]</i> .	contractStart, objectNumber, changeType
that can be concluded on November 1. If "changeType" is NTK : when submitting a new supplier change notification, the system must be checked for the presence of supplier change notification with a status not Canceled and not Error.	NTK	116	Due to possible duplication of information, such a notification to object [objectNumber] is not possible. Please try after 30 minutes.	contractStart, objectNumber, changeType
If "changeType" is NTK , then a change of supplier notice shall not be permitted if a change of owner and supplier notice is in progress. It should not be allowed only if the	NTK	117	For object [object number (if more than one is separated by a semicolon)], a change of supplier is already in progress with the owner and supplier change request.	contractStart, objectNumber, changeType

object number and the date of contract start force of the contract coincide in the notifications.				
If the attribute "changeType" is STK or NTK then mandatory attribute is "supplierContractNo".	STK, NTK	14	"Contract No." is mandatory.	supplierContractNo
If the attribute "contractType" is SBTS then meaning of the "contractModel" attribute must be equal to BSS .	SK, STK, NTK	16	If the contract type is equal to "SBTS" then the contract model must be "BSS".	contractType, contractModel
 If the attribute "changeType" is NTK, "contractType" is SBTS, It is possible to change the tariff plan (not null and does not match the current one) and/or time zone (not null and does not match the current one) of the object, if the possible date of changing the tariff plan and/or time zone is earlier than or equal to the date of "Contract start". If the attribute "changeType" is NTK, "contractType" is SKMS, it is possible to change the time zone (not null and does not match the current one) of the object, if the possible date of change the time zone (not null and does not match the current one) of the object, if the possible date of changing the tariff plan is earlier than or equal to the date of "Contract start". 	NTK	131	Change not possible. The object: [objectNumber] possible tariff plan change [date] date is later than the date of contract start.	tariffPlan, changeType, contractType, objectnumber
 If the attribute "subjectType" is FAS, then the mandatory attributes are: "personName" "personSurname" "personCode" or "birthDate". 	SK, STK, NTK	18	If the person type of the contract owner / tenant is "Physical", the "Name" and "Surname" and "Personal identification code" or "Date of birth" are mandatory.	personName, personSurname, personCode, birthDate, subjectType
If the attribute "subjectType" is JAS , then the mandatory attributes are: • "personName" • "personCode"	SK, STK, NTK	19	If the person type of the contract owner / tenant is "Juridical", then "Company Name" and "Company Code" are mandatory.	personName, personCode, subjectType
 If "changeType" is SK or STK or NTK and if the attribute "contractType" is SBTS, then must be at least one contact attribute: "mobPhoneNoNetwork" "telPhoneNoNetwork" 	SK, STK, NTK	20	If the contract type is "SBTS", it is mandatory to specify at least one attribute for network work: "Mobile phone no." or "Phone no." or "Email address".	mobPhoneNoNetwork , emailNetwork, contractType, changeType

"emailNetwork"				
 If "changeType" is SK or STK or NTK and attribute "contrctType" is SKMS then must be at least one contact attribute: "mobPhoneNoNetwork" or "emailNetwork". and at least one contact attribute of the bills from: "mobPhoneNoInvoice" or "emailInvoice". Exception applies only for "changeType" NTK: Contacts "Mobile phone no" and / or "Email Address" for network work AND contacts "Mobile phone no" and / or "Email Address" for network work AND contacts "Mobile phone no" and / or "Email Address" for accounts is specified in ESO systems. Rule 21 will not be provided. Contacts "Mobile phone no" and / or "Email Address" for network work AND contacts "Mobile phone no" and "Email Address" for accounts is not specified in ESO systems. Rule 21 will be provided. Contacts "Mobile phone no" and / or "Email Address" for network work and contacts "Mobile phone no" and "Email Address" for accounts is not specified in ESO systems. Rule 21 will be provided. Contacts "Mobile phone no" and / or "Email Address" for network work is specified in ESO systems AND contacts "Mobile phone no" and "Email Address" for accounts is not specified in ESO systems. Without specifying at least one of the required contacts for accounts rule 21 will be provided. Contacts "Mobile phone no" and / or "Email Address" for network work is not specified in ESO systems AND contacts "Mobile phone no" and "Email Address" for accounts rule 21 will be provided. 	SK, STK, NTK	21	If the contract type is "SKMS", it is mandatory to specify one of the contacts for network work: "Mobile phone no." or "Email Address" and one of the contacts for accounts: "Mobile Phone no." or "Email Address".	mobPhoneNoNetwork, mobPhoneNoInvoice, emailInvoice, contractType, changeType
The format of the attributes "mobPhoneNoNetwork", "mobPhoneNo2Network", "mobPhoneNoInvoice" must be. +3706XXXXXXX, X - an integer (0 must be included).	SK, STK, NTK	22	Mob. tel. No., mob. tel. No. (optional) and phone no. incorrect format.	mobPhoneNoNetwork , mobPhoneNo2Netw ork, telPhoneNoNetwork, mobPhoneNoInvoice

SK, STK, NTK	23	An email address, optional email address and invoice email address incorrect format.	emailNetwork, email2Network, emaill nvoice
SK, STK	24	The owner [personName personSurname (personSurname is displayed if subjectType = FAS)] coincides with the owner of the current contract.	subjectType, personSurname, personName, personCode, birthDate, contractStart
NTK	121	The owner [personName personSurname (personSurname is displayed if subjectType = FAS)] does not match the owner of the current contract. Request a change of owner and supplier.	changeType, personCode, personName, personSurname, birthDate
SK, STK, NTK	27	If the contract type is SBTS, then the tariff plan must be "Namai" / "Namai plius" / "Standartinis" / "Išmanusis" / "Vidutinė įtampa".	tariffPlan, contractType
SK, STK	28	If the contract type is "SBTS", it is mandatory to indicate "Tariff Plan" and "Time Zone".	tariffPlan, timeZone, contractType
	SK, STK, NTK SK, STK STK STK, STK, NTK	SK, 23 STK, 23 STK, 24 STK 24 NTK 121 SK, 27 STK, 27 STK, 27 STK, 27 STK, 28	SK, STK, NTK 23 An email address, optional email address and invoice email address incorrect format. SK, NTK 24 The owner [personName personSurname (personSurname is displayed if subjectType = FAS)] coincides with the owner of the current contract. NTK 121 The owner [personName personSurname (personSurname is displayed if subjectType = FAS)] does not match the owner of the current contract. Request a change of owner and supplier. SK, STK, NTK 27 If the contract type is SBTS, then the tariff plan must be "Namai" / "Namai plius" / "Standartinis" / "Išmanusis" / "Vidutinė įtampa". SK, 28 If the contract type is "SBTS", it is mandatory to indicate

If the attribute "changeType" is NTK , "contractType" is SBTS and if at least one attribute is specified "tariffPlan" or "timeZone". Then both must be specified.	NTK	122	If the contract type is "SBTS" and "Tariff Plan" or "Time Zone" is specified, then both must be specified.	tariffPlan, timeZone, contractType
If the attribute "contractType" is SBTS and attribute "tariffPlan" is Išmanusis , then the attribute "timeZone" meaning must be 4.	SK, STK, NTK	29	If the contract type is SBTS and the tariff plan is "Išmanusis", then the time zone must be "4 (Smart)".	timeZone, contractType, tariffPlan
NOTE: The rule applies to contracts with a contract conclusion date before 2025-06-30 (inclusive).				
If the attribute "contractType" is SBTS and attribute "tariffPlan" is Namai or Namai plius or Standartinis or Vidutinė įtampa , then the attribute "timeZone" meaning must be 1 or 2.	SK, STK, NTK	30	If the contract type is SBTS and the tariff plan is "Namai" or "Namai plius" or "Standartinis" or "Vidutinė įtampa", then the time zone must be One or Two.	timeZone, contractType, tariffPlan
NOTE: The rule applies to contracts with a contract conclusion date before 2025-06-30 (inclusive).				
If the attribute "objectNtr" is filled, then the "objectNtrDate" attribute is mandatory.	SK, STK	31	If the Real estate cadaster and register of the State Enterprise Centre of Registers object is filled in, the Real estate cadaster and register date of the State Enterprise Centre of Registers object must be indicated.	objectNtr, objectNtrDate
If the attribute "consentSign" is false , then the modification must be disabled.	SK, STK, NTK	32	It is necessary to confirm that the data provided is correct.	consentSign
The attribute "contractModel" must match for all objects.	SK, STK, NTK	148	The contract model must match for all objects.	objectNumber, contractModel
If attribute "changeType" is NTK , then the attributes must not be specified: • "objectNtr" • "objectNtrDate" • "auctionDate" • "ntGetCoownerConsent" • "unigueRoomNo"	NTK	130	If the change type is "Supplier change", the attributes must not be specified: "Object ntr", "Object ntr date", "Auction date", "NT get coowner consent", "Unique room No.".	objectNtr, objectNtrDate, auctionDate, ntGetCoownerConse nt, uniqueRoomNo, changeType

If the attribute "contractType" is SBTS , must be specified valid "tariffPlan".	SK, STK, NTK	35	There is no tariff plan [tariffPlan (if there is more than one object, objects must be separated by the semicolon)].	tariffPlan, contractType
The value of attribute "birthDate" cannot be later than the current date.	SK, STK, NTK	37	A birth date cannot be later than the current date.	birthdate
If the attribute "objectNtrDate" is filled, then the "objectNtr" attribute is mandatory.	SK, STK, NTK	38	If date of the Real estate cadaster and register number of the object of the State Enterprise Register is filled, the Real estate cadaster and register number of the object of the State Enterprise Registers Center must be included.	objectNtr, objectNtrDate
If "changeType" is SK or STK or NTK and If the attribute "contractType" is SBTS then attributes "mobPhoneNoInvoice" and "emailInvoice" cannot be filled.	SK, STK, NTK	41	If the contract type "SBTS", then invoice mob. tel. No. and invoice email address cannot be filled.	contractType, mobPhoneNoInvoice, emailInvoice
If the attribute "changeType" is SK or STK , then the attribute "payoffMethod" cannot be field if consumer type is not generating consumer ("generatingObjectType" is not G) and ("contractType" is not SBTS).	SK, STK	42	Generating consumer payoff method can be field, if consumer type is GV and contract type - SBTS.	payoffMethod, generatingObjectType
If the attribute "changeType" is NTK , then the attribute "payoffMethod" cannot be field if consumer type is not generating consumer ("generatingObjectType" is not G) or field if consumer is not remote generating consumer ("generatingObjectType" is not N) and ("contractType" is not SBTS).	NTK	210	Generating consumer payoff method can be field, if consumer type is GV or NGV and contract type - SBTS.	payoffMethod, generatingObjectType
The exception:				
• If the object's consumer type is a generating consumer (the 'generatingObjectType' is G) and the "accountingType" is ENERGY_SHARER , then the attribute "payoffMethod" cannot be a field.				
All objects of the notification must belong to the same contract.	SK, STK, NTK	43	Change not possible. Different contracts for submitted objects.	objectNumber, consumerCode

If the attribute "subjectType" is FAS , then the attribute "personCode" must be 11 digits. If the attribute "subjectType" is JAS , then the attribute "personCode" must be 9 digits.	SK, STK, NTK	44	The personal code must consist of 11 digits, the company code - 9 digits.	subjectType, personCode
If the attribute "subjectType" is JAS, then the attributes "birthDate" and "personSurname" cannot be specified.	SK, STK, NTK	45	If the contract owner / tenant person type is "Juridical", the birth date and surname cannot be specified.	subjectType, birthDate, personSurname
If the attribute "subjectType" is FAS , then the attribute "personName" must be up to 50 symbols.	SK, STK, NTK	46	If the contract owner / tenant person type is "Individual", the name must be up to 50 symbols.	subjectType, personName
If the attribute "contractType" is SKMS and at least one of the attributes "representativeName", "representativeSurname", "representativeDuty" is specified, all three attributes must be filled in.	SK, STK, NTK	141	If the contract type is "SKMS" and at least one attribute of the representative is specified, all three attributes must be indicated: "Representative name", "Representative surname", "Representative duty".	contractType, representativeName, representativeSurnam e, representativeDuty
If the attribute "contractType" is SBTS , then the attributes "representativeName", "representativeSurname" and "representativeDuty" cannot be specified.	SK, STK, NTK	147	If the contract type is "SBTS", the name, surname and the duty of the representative cannot be specified.	contractType, representativeName, representativeSurnam e, representativeDuty
If the attribute "contractType" is SBTS and the current tariff plan of object is Vidutinė įtampa , then the new "tariffPlan" must be Vidutinė įtampa .	SK, STK, NTK	48	If the contract type is "SBTS" and the current tariff plan of object [objectNumber] is "Vidutinė įtampa", then the new tariff plan must be "Vidutinė įtampa"	tariffPlan, contractType
If the attribute "contractType" is SBTS , then object "tariffPlan" Vidutinė įtampa cannot be specified, if current "tariffPlan" of object is not Vidutinė įtampa . NOTE: The rule applies to contracts with a contract conclusion date before 2025-06-30 (inclusive).	SK, STK, NTK	49	If the contract type is "SBTS" and the current tariff plan of object <i>[objectNumber]</i> is not "Vidutinė įtampa", then the new tariff plan can be "Namai" / "Namai plius" / "Standartinis" / "Išmanusis".	tariffPlan, contractType
If the attribute "changeType" is SK or STK , "contractType" is SKMS , then attribute "timeZone" is required.	SK, STK	123	If the contract type is "SKMS" it is mandatory to indicate "Time zone".	contractType, changeType, timeZone
If the object "contractType" is SKMS and "permitablePowerConsumption" <=30 kw, the attribute's "timeZone" possible meanings is 1 or 2.	SK, STK, NTK	124	If the contract type is "SKMS" of the object: [objectNumber] and permitable power consumption <= 30 kw, then the time zone must be "One" or "Two".	contractType, changeType, timeZone, power

If the object "contractType" is SKMS and "permitablePowerConsumption" > 30 kw, the attribute's "newTimeZone" possible meanings is VR or DR.	SK, STK, NTK	125	If the contract type is "SKMS" of the object: [objectNumber] and permitable power consumption > 30 kw, then the time zone must be "One with reactive" or "Differentiated with reactive ones".	contractType, changeType, timeZone, power
 If the attribute "changeType" is SK or STK, "contractType" is SKMS and the object failed to determine the valid usable power, the change is not possible. If the attribute "changeType" is NTK, "contractType" is SKMS and the attribute "timeZone" is specified, then if the object failed to determine the valid usable power, then the change is not possible. 	SK, STK, NTK	127	Failed to set usable power for the object [objectNumber].	changeType, contractType, timeZone
If the "contractType" is SKMS , then the attribute "tariffPlan" cannot be specified.	SK, STK, NTK	126	If the contract type is "SKMS", then the tariff plan cannot be specified.	contractType, changeType, tariffPlan
If the "changeType" is SK or STK , then the attribute "ntGetCoowenerConsent" is required. The meaning of the "ntGetCoownerConsent" attribute must be true or false.	SK, STK	140	The attribute "NT get coowner consent" is required.	ntGetCoownerConse nt
If the attribute "changeType" is NTK and "contractType" is SBTS and the object is a generating user is G (GV) and the attribute "payoffMethod" (not null and does not match the current one) is specified, the payoff method can be changed if the date of the change in the GV payoff method is earlier or equal to the date of "contractStart".	NTK	134	Change not possible. Object: [objectNumber] possible generating capacity user payoff method change [contractStart] date is later than the date of contract start.	changeType, contractType, payoffMethod
If "changeType" is SK or STK and atribute "contractType" is SKMS then the attribute "vatCode" can be filled.	SK, STK, NTK	150	The VAT code can be filled, when change type is "SK" or "STK" and contract type is "SKMS".	changeType, contractType, vatCode
If "changeType" is STK , then the attribute "contractStart" can be equal to the current date or later, but not later than the last day of the following month. For example,	SK, STK	118	Date of the contract start [contractStart] can be equal to the current date or later, but not later than [the last day of the following month].	contractStart, objectNumber, changeType

SK, STK	152	If consumer type is generating user or remote generating consumer, then attributes "Meter number", "Scale identifier ", "Scale product", "Reading value", "Reading value date" must not be specified.	generatingObjectType , meterNumber, scaleIdentifier, scaleProduct, reading Value, readingValueD ate
SK, STK	153	The object [objectNumber] meter(s) and/or meter scale(s) does not exist or is no longer valid. Please check provided data.	meterNumber, scaleIdentifier, scaleProduct
SK, STK	154	All meters with all scales of the [objectNumber] object must be filled.	meterNumber, scaleIdentifier, scaleProduct, reading Value, readingValueD ate
SK, STK	155	The object [objectNumber] meter [meterNumber] scale and scale product combination cannot be repeated.	meterNumber, scaleIdentifier, scaleProduct
SK, STK	156	If at least one attribute of the reading statement is specified, then all attributes must be in indicated: "Meter number", "Scale identifier", "Scale product", "Reading value", "Reading value date".	meterNumber, scaleld entifier, scaleProduct, readingValue, reading ValueDate
SK, STK	157	The reading date [readingValueDate] must be equal to the current date or earlier than current.	readingValueDate
	STK SK, STK SK, STK SK, STK SK, SK,	STK 153 SK, 153 SK, 154 SK, 155 SK, 155 SK, 156 SK, 157	STKconsumer, then attributes "Meter number", "Scale identifier ", "Scale product", "Reading value", "Reading value date" must not be specified.SK, STK153The object [objectNumber] meter(s) and/or meter scale(s) does not exist or is no longer valid. Please check provided data.SK, STK154All meters with all scales of the [objectNumber] object must be filled.SK, STK155The object [objectNumber] meter [meterNumber] object must be filled.SK, STK155The object [objectNumber] meter [meterNumber] scale and scale product combination cannot be repeated.SK, STK156If at least one attribute of the reading statement is specified, then all attributes must be in indicated: "Meter number", "Scale identifier", "Scale product", "Reading value", "Reading value date".SK, STK157The reading date [readingValueDate] must be equal to

The attribute "readingValueDate" must match for all object's scales.	SK, STK	158	The reading date must match for all object's scales.	readingValueDate
The maximum number of characters in the reading "readingValue" is checked.	SK, STK	159	Incorrect number of digits in "Reading value" field. Please check maximum number of digits in scale.	readingValue
If "contractType" is NTK , then fields must not be specified: • "meterNumber" • "scaleIdentifier" • "scaleProduct" • "readingValue" • "readingValueDate"	NTK	160	If contract type is NTK, then attributes "Meter number", "Scale identifier ", "Scale product", "Reading value", "Reading value date" must not be specified.	changeType, meterNumber, scaleIdentifier, scaleProduct, readingValue, readingValueDate
The attribute "meterNumber" shall not be repeated in the message for the same object.	SK, STK	164	The meter numbers of the object [objectNumber] cannot be repeated.	objectNumber, meterNumber
 If the attribute "contractType" is SKMS and attribute "changeType" is NTK and there is specified at least one contact for network work, then attributes cannot be filled: "mobPhoneNoNetwork" "emailNetwork" 	NTK	163	Contact cannot be specified. One of the contacts for network work: "Mob. phone no." and / or "Email Address" is submitted.	mobPhoneNoNetwork , emailNetwork
If the attribute "contractType" is SKMS and attribute "changeType" is NTK there is specified at least one contact for accounts, then attributes cannot be filled: • "mobPhoneNoInvoice" • "emailInvoice"	NTK	162	Contact cannot be specified. One of the contacts for accounts: "Mob. phone no." and / or "Email Address" is submitted.	mobPhoneNoNetwork , emailNetwork
If the attribute "changeType" equals SK or STK , then object numbers within the notifications must match the object numbers in the submitted notifications. This verification should occur among notifications whose status is neither Cancelled , Error , or Completed . For example,	SK, STK	165	Change is not possible. In submitted request, one or more objects are already involved in the previous request. If more than one object is involved in the queries, the combinations of the objects of both queries must match.	objectNumber, changeType

 Objects "X", "Y" have the notification of the owner change in the system with the status in progress and contract start date is 2024-10-01. A new SK2 notification is submitted for the object "X", where contract start date is 2024-10-01 → the system displays error message, because in notification SK2 object "Y" is missing. A new SK3 notification is submitted for the object "Y", where contract start date is 2024-01-01 → the system displays error message, because in notification SK3 object "X" is missing. A new SK4 notification is submitted for the object's "X" and "Y", where contract start date is 2024-01-01 → the system displays error. A new SK4 notification is submitted for the object's "X" and "Y", where contract start date is 2024-01-01 → there is no error. A new SK5 notification is submitted for the objects "X", "Y", "Z", where contract start date is 2024-01-01 → the system displays error message, because there is no object "Y" in notification SK1. 	SK, STK, NTK	212	If the contract type is SBTS, then the tariff plan must be "Namai" / "Standartinis" / "Vidutinė įtampa".	tariffPlan, contractType
 Namai Standartinis Vidutinė įtampa NOTE: The rule will apply to notifications with a notification submission date until 2025-05-31 (inclusive) and contract conclusion date is from 2025-07-01 (inclusive).	NIK			
 If the attribute "contractType" is SBTS, then the meaning of the "tariffPlan" attribute must be one of: Namai Standartinis Efektyvus Vidutinė įtampa 	SK, STK, NTK	213	If the contract type is SBTS, then the tariff plan must be "Namai" / "Standartinis" / "Efektyvus" / "Vidutinė įtampa".	tariffPlan, contractType

NOTE: The rule will apply to notifications with a notification submission date from 2026-01-01 (inclusive) and contract conclusion date is from 2025-07-01 (inclusive).				
If the attribute "contractType" is SBTS and attribute "tariffPlan" is Namai or Standartinis or Vidutinė įtampa , then the attribute "timeZone" meaning must be 1 or 2.	SK, STK, NTK	214	If the contract type is SBTS and the tariff plan is "Namai" or "Standartinis" or "Vidutinė įtampa", then the time zone must be "One" or "Two".	timeZone, contractType, tariffPlan
NOTE: This is a temporary rule. The rule will apply to notifications with a notification submission date until 2025-05-31 (inclusive) and contract conclusion date is from 2025-07-01 (inclusive).				
If the attribute "contractType" is SBTS and attribute "tariffPlan" is Namai or Vidutinė įtampa , then the attribute "timeZone" meaning must be 1 or 2.	SK, STK, NTK	215	If the contract type is SBTS and the tariff plan is "Namai" or "Vidutinė įtampa", then the time zone must be "One" or "Two".	timeZone, contractType, tariffPlan
NOTE: The rule will apply to notifications with a notification submission date from 2026-01-01 (inclusive) and contract conclusion date is from 2025-07-01 (inclusive).				
If the attribute "contractType" is SBTS and attribute "tariffPlan" is Standartinis or Efektyvus , then the attribute "timeZone" meaning must be 1 or 2 or 4 (Smart).	SK, STK, NTK	219	If the contract type is SBTS and the tariff plan is "Standartinis" or "Efektyvus", then the time zone must be "One" or "Two" or "Four (Smart)".	timeZone, contractType, tariffPlan
NOTE: The rule will apply to notifications with a notification submission date from 2026-01-01 (inclusive) and contract conclusion date is from 2025-07-01 (inclusive).				
If the attribute "contractType" is SBTS , then object "tariffPlan" Vidutinė įtampa cannot be specified, if current "tariffPlan" of object is not Vidutinė įtampa .	SK, STK, NTK	217	If the contract type is "SBTS" and the current tariff plan of object [objectNumber] is not "Vidutinė įtampa", then the new tariff plan can be "Namai" / "Standartinis".	tariffPlan, contractType
NOTE: This is a temporary rule. The rule will apply to notifications with a notification submission date until 2025-05-31 (inclusive) and contract conclusion date is from 2025-07-01 (inclusive).				

If the attribute "contractType" is SBTS , then object "tariffPlan" Vidutinė įtampa cannot be specified, if current "tariffPlan" of object is not Vidutinė įtampa . NOTE: The rule will apply to notifications with a notification submission date from 2026-01-01 (inclusive) and contract conclusion date is from 2025-07-01 (inclusive).	SK, STK, NTK	218	If the contract type is "SBTS" and the current tariff plan of object [objectNumber] is not "Vidutinė įtampa", then the new tariff plan can be "Namai" / "Standartinis" / "Efektyvus".	tariffPlan, contractType
Upon successful creation of a change of owner / owner and supplier / supplier request, the status of the request becomes ${\bf P}$ (Submitted).	SK, STK, NTK			

7.5.3.1 JSON request structure

The table below describes the structure of the JSON request:

Attribute	Туре	Mandatory	Description
changeType	string	Y	Change type. Possible meanings:
			SK - Owner changeSTK - Owner and supplier change
contractType	string	Y	Contract type. Possible meanings:
			 SBTS - Household customer SKMS - Commercial customer
contractStart	string (date)	Y	Start date of entry into force of the contract at an independent supplier.
consentSign	boolean	Y	Indication of whether the data provided by the contract owner / owner and supplier are correct. Possible meanings: • true • false
supplierContractNo	string (30)	Ν	Contract number.

notes	string (4000)	Ν	Notes.
correspondenceAddress: {} - Correspo			
street	string	Ν	Street.
building	string (100)	Ν	Building.
housingNo	string (100)	Ν	Housing.
apartament	string (20)	Ν	Flat.
locality	string (200)	Ν	Town / village.
eldership	string (200)	Ν	Eldership.
municipality	string (200)	Ν	Municipality.
county	string (200)	Ν	County.
ownerInfo: {} - Contract owner / tenan	t information.		
subjectType	string	Y	Contract owner / tenant person type. Possible meaning:
			 FAS - individual JAS - Juridical
personName	string (200)	Y	Contract owner / tenant / company name.
personSurname	string (50)	Ν	Contract owner / tenant surname.
personCode	string (20)	Ν	Contract owner / tenant person / company code
birthDate	string (date)	Ν	Contract owner / tenant birth date.
vatCode	string (15)	Ν	Contract owner / tenant VAT code.
representativeName	string (50)	Ν	Representative's name. Filled in when contract type is SKMS.
representativeSurname	string (50)	Ν	Representative's surname. Filled in when contract type is SKMS.

representativeDuty	string (100)	N	Representative's duty. Filled in when contract type is SKMS.
contacts: {} - Contract owner / te	enant contacts.		
mobPhoneNoNetwork	string (12)	Ν	Mobile phone number for networks (contact details for information on network work (accounting maintenance, electrical disconnections and faults)).
mobPhoneNo2Network	string (12)	Ν	Mobile phone number 2 for networks (contact details for information on network work (accounting maintenance, electrical disconnections and faults)).
mobPhoneNoInvoice	string (12)	N	Mobile phone number for bills (contact details for informing about formed invoices and provided services).
telPhoneNoNetwork	string (12)	Ν	Phone number for networks (contact details for information on network work (accounting maintenance, electrical disconnections and faults)).
emailNetwork	string (49)	Ν	An email address for networks (contact details for information on network work (accounting maintenance, electrical disconnections and faults)).
email2Network	string (49)	Ν	An email address 2 for networks (contact details for information on network work (accounting maintenance, electrical disconnections and faults)).
emailInvoice	string (100)	Ν	An email address 2 for networks (contact details for information on network work (accounting maintenance, electrical disconnections and faults)).
objects: [] - Notification objects.			
objectNumber	string (20)	Y	Object number.
tariffPlan	string (200)	Ν	Chosen tariff plan of the SBTS contract.
contractModel	string	Т	 Contract model of the current object. Possible meanings: BSS - General contract bills 2S2S - Two contracts - Two bills
timeZone	string	Ν	 Current time zone of the object. Possible meanings: 1 - One 2 - Two VR - One with reactive 4 - Four (Smart) DR - Differentiated with reactive

		 Chosen payment method of the generating consumer. Possible meanings: E - kWh - Recovered electricity G - kW - Permissible power of the power plant P - % - Payment percentage S - kWh - PP recovered electricity
string (20)	Ν	Real estate cadaster and register number of the object of the State Enterprise Registers Center.
string (date)	Ν	Date of the Real estate cadaster and register number of the object of the State Enterprise Register Center.
string (20)	N	Unique room number.
boolean	Y	 The feature or independent supplier has received the consent of the co-owners Possible meanings: true false
string (date)	N	Date of acquisition of the object from the auction.
er declarations.		
string	N	Object meter's number.
	string (date) string (20) boolean string (date) er declarations.	string (date) N string (20) N boolean Y string (date) N string (date) N

scaleldentifier	string	N	Internal scale identifier. Possible meanings: VT DD N +QsumTS +WsumT1 +WsumT2 +WsumT4 -QsumTS -WsumTS -WsumTS
scaleProduct	string	Ν	 Internal scale product. Possible meanings: D1 - day electricity D2 - evening electricity DD - electricity at day tariff MA - maximum loads MI - minimum loads M1 - night electricity N2 - morning electricity NK - electricity at night, Saturday, Sunday tariff RG - reactive electricity generated RV - reactive electricity consumption SV - Saturdays, Sundays, and holidays electricity VD - average loads VK - one time zone
readingValue	integer	N	Meter's scale reading value.
readingValueDate	string (date)	Ν	Meter's scale reading value date.

7.5.3.2 JSON response structure

The following table describes the JSON structure in the event of a response:

Attribute	Туре	Mandatory	Description
notificationId	integer	Y	Notification identification (ID).

7.5.4 POST /gateway/notification/v2/contract

Differences between v2 and v1 versions:

- In version v1 (POST /gateway/notification/contract), the payoff method will be changed for all power plant used by the object.
 - **Exception:** In version v1, there is no rule that checks the possible accounting scheme change date of the used power plant (for example, error code 207 in version v2). If the possible accounting scheme change date for at least one power plant has not yet passed, and the power plant payoff method is changed in version v1 (POST /gateway/notification/contract), the accounting scheme and payoff method for such a power plant will not be changed. In the v2 version list (POST /gateway/notification/v2/contract/list), the new payoff method will be displayed.
- In version v2 (POST /gateway/notification/v2/contract), the accounting scheme and payoff method will be changed for each power plant used by the object separately.

URL	POST /gateway/notification/v2/contract
Description	The method is for NT to transfer contract owner / contract owner and supplier / supplier changes to DH.
Parameter	No parameters.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	<pre>{ "changeType": "string", "contractType": "string", "contractStart": "string", "consentSign": boolean, "supplierContractNo": "string", "notes": "string", "correspondenceAddress": { "street": "string", "building": "string", </pre>

```
"housingNo": "string",
   "appartament": "string",
   "locality": "string",
  "eldership": "string",
   "municipality": "string",
   "county": "string"
},
"ownerInfo": {
   "subjectType": "string",
   "personName": "string",
   "personSurname": "string",
   "personCode": "string",
   "birthDate": "string",
   "vatCode": "string",
   "representativeName": "string",
   "representativeSurname": "string",
   "representativeDuty": "string",
   "contacts": {
     "mobPhoneNoNetwork": "string",
     "mobPhoneNo2Network": "string",
     "mobPhoneNoInvoice": "string",
     "telPhoneNoNetwork": "string",
     "emailNetwork": "string",
     "email2Network": "string",
     "emailInvoice": "string"
  }
},
"objects": [
     "objectNumber": "string",
     "tariffPlan": "string",
     "contractModel": "string",
     "timeZone": "string",
     "objectNtr": "string",
     "objectNtrDate": "string",
     "uniqueRoomNo": "string",
```

```
"ntGetCoownerConsent": "boolean",
                            "auctionDate": "string",
                            "meterDeclarations": [
                                 "meterNumber": "string",
                                 "meterReadings": [
                                   {
                                      "scaleIdentifier": "string",
                                      "scaleProduct": "string",
                                      "readingValue": "integer",
                                     "readingValueDate": "string"
                                   }
                            J,
                            "usedPowerPlants": [
                                 "powerPlantObjectNumber": "string",
                                 "accountingScheme": "string",
                                 "payoffMethod": "string"
                              }
JSON response
                      {
                       "notificationId": integer
                      }
JSON error
                     Example and description of JSON error response can be found at the following source: JSON error response
response
```

The table below describes the rules:

Rule description	Rules apply	Error code	Error message	Attributes
SK - the relevant rule for change of owner STK - the relevant rule for change of owner and supplier NTK - the relevant rule for change of supplier				
If an attribute has defined possible values, the value index can be specified by specifying the value of the attribute in the request. Indices of all possible values start from 0.				All attributes with specified values.
 Time-limited objects cannot be changed if they are expired. For example, If the time-limited object expiry date is 12-20 and the current date is 12-20 then 12-20=12-20 → the system displays error message. If the time-limited object expiry date is 12-20 and the current date is 12-22 then 12-20 If the time-limited object expiry date is 12-20 and the current date is 12-22 then 12-20 If the time-limited object expiry date is 12-21 and the current date is 12-20 then 12-21>12-20 → there is no error. 	SK, STK	5	Change not possible. Time-limited objects: [objectNumber (if there is more than one object, objects must be separated by the semicolon)] are expired.	objectNumber
Submitted object cannot have the same / matching meters numbers.	SK, STK, NTK	6	Change not possible. Objects: [objectNumber (if there is more than one object, objects must be separated by the semicolon)] have the same / matching meter number.	objectNumber
The meaning of the "objectNumber" notification cannot be repeated.	SK, STK, NTK	7	The object: [objectNumber (if there is more than one object, objects must be separated by the semicolon)] is repeating.	objectNumber
Must be specified valid object.	SK, STK, NTK	8	The object: [objectNumber (if there is more than one object, objects must be separated by the semicolon)] is not valid.	objectNumber
If "changeType" is SK , then the object must belong to a valid supplier contract that provides the notification.	SK	9	The object: [objectNumber (if there is more than one object, objects must be separated by the	objectNumber

			<i>semicolon)]</i> does not belong to a valid supplier contract.	
All objects of the notification must belong to the same contract.	SK, STK, NTK	43	Change not possible. Different contracts for submitted objects.	objectNumber, consumerCode
 If the attribute "changeType" equals SK or STK, then object numbers within the notifications must match the object numbers in the submitted notifications. This verification should occur among notifications whose status is neither Canceled, Error, or Completed. For example, Objects "X", "Y" have the notification of the owner change in the system with the status in Progress and contract start date is 2024-10-01. A new SK2 notification is submitted for the object "X", where contract start date is 2024-10-01 → the system displays error message, because in notification SK2 object "Y" is missing. A new SK3 notification is submitted for the object "Y", where contract start date is 2024-01-01 → the system displays error message, because in notification SK3 object "X" is missing. A new SK4 notification is submitted for the object's "X" and "Y", where contract start date is 2024-10-1 → there is no error. A new SK5 notification is submitted for the object's "X", "Z", where contract start date is 2024-01-01 → the system displays error message, because there is no object "X", "Y", "Z", where contract start date is 2024-01-01 → the system displays error message, because there is no object "Y" in notification SK1. 	SK, STK	165	Change is not possible. In submitted request, one or more objects are already involved in the previous request. If more than one object is involved in the queries, the combinations of the objects of both queries must match.	objectNumber, changeType
If the attribute "subjectType" is JAS , the attribute "contractType" meaning must be equal to SKMS .	SK, STK, NTK	10	If the contract owner / tenant person type is "Juridical", the contract type must be "SKMS".	subjectType, contractType

If the attribute "changeType" is NTK , the values of the attribute "contractType" and "subjectType" must match the current contract type of the object and the person type of the owner.	SK, STK, NTK	129	The contract type and the contract owner's person type must match the current contract type and the contract owner type.	contractType, subjectType, changeType
If "changeType" is SK or STK , then the attribute "contractStart" can be equal to the current date or later than current.	SK, STK	11	Date of the contract start [contractStart] can be equal to the current date or later then current.	contractStart, objectNumber, changeType
 For example, If the current date is 2021-02-08, then "contractStart" start date can be any date inclusive from 2021-02-08 to X date in the future. 				
If "changeType" is NTK , then the attribute "contractStart" must be equal to the first day of the month.	NTK	111	Date of the contract start [contractStart] must be equal to the first day of the month.	contractStart, objectNumber, changeType
 If "changeType" is NTK, it is checked whether the date of entry into force of the contract is given correctly: Notifications of the concluded contract must be submitted by the day of the month specified in the configuration, and the contract may enter into force at the earliest from the first day of the following month. 	NTK	113	The effective date of the contract must not be less than <i>[date]</i> .	contractStart, objectNumber, changeType
For example,				
Configuration date is 18 d.				
 Current date 2021-09-17 this is the earliest contract that can be concluded on October 1. Current date 2021-09-20 this is the earliest contract that can be concluded on November 1. 				
If "changeType" is NTK : when submitting a new supplier change notification, the system must be checked for the presence of supplier change notification with a status not Canceled and not Error.	NTK	116	Due to possible duplication of information, such a notification to object <i>[objectNumber]</i> is not possible. Please try after 30 minutes.	contractStart, objectNumber, changeType

If "changeType" is NTK , then a change of supplier notice shall not be permitted if a change of owner and supplier notice is in progress. It should not be allowed only if the object number and the date of contract start force of the contract coincide in the notifications.	NTK	117	For object [object number (if more than one is separated by a semicolon)], a change of supplier is already in progress with the owner and supplier change request.	contractStart, objectNumber, changeType
If "changeType"isSTK,thentheattribute "contractStart" can be equal to the current date or later, but not later than the last day of the following month.For example,If the current date is 2023-05-11, then "contractStart" start date can be any date inclusive from 2023-05-11 to 2023- 06-31 date in the following month.	SK, STK	118	Date of the contract start [contractStart] can be equal to the current date or later, but not later than [the last day of the following month].	contractStart, objectNumber, changeType
If the attribute "changeType" is STK or NTK then mandatory attribute is "supplierContractNo".	STK, NTK	14	"Contract No." is mandatory.	supplierContractNo
If the attribute "subjectType" is FAS , then the mandatory attributes are: • "personName" • "personSurname" • "personCode" or "birthDate"	SK, STK, NTK	18	If the person type of the contract owner / tenant is "Physical", the "Name" and "Surname" and "Personal identification code" or "Date of birth" are mandatory.	personName, personSurname, personCode, birthDate, subjectType
 If the attribute "subjectType" is JAS, then the mandatory attributes are: "personName" "personCode" 	SK, STK, NTK	19	If the person type of the contract owner / tenant is "Juridical", then "Company Name" and "Company Code" are mandatory.	personName, personCode, subjectType
 If "changeType" is SK or STK or NTK and if the attribute "contractType" is SBTS, then must be at least one contact attribute: "mobPhoneNoNetwork" "telPhoneNoNetwork" "emailNetwork" 	SK, STK, NTK	20	If the contract type is "SBTS", it is mandatory to specify at least one attribute for network work: "Mobile phone no." or "Phone no." or "Email address".	mobPhoneNoNetwork, emailNetwork, contractType, changeType

 If "changeType" is SK or STK or NTK and attribute "contrctType" is SKMS then must be at least one contact attribute: "mobPhoneNoNetwork" or "emailNetwork". 	SK, STK, NTK	21	If the contract type is "SKMS", it is mandatory to specify one of the contacts for network work: "Mobile phone no." or "Email Address" and one of the contacts for accounts: "Mobile Phone no." or "Email Address".	mobPhoneNoNetwork, emailNetwork, mobPhoneNoInvoice, emailInvoice, contractType, changeType
and at least one contact attribute of the bills from:				
 "mobPhoneNoInvoice" or "emailInvoice". 				
Exception applies only for "changeType" NTK:				
 Contacts "Mobile phone no" and / or "Email Address" for network work AND contacts "Mobile phone no" and / or "Email Address" for accounts is specified in ESO systems. Rule 21 will not be provided. Contacts "Mobile phone no" and "Email Address" for network work AND contacts "Mobile phone no" and "Email Address" for accounts is not specified in ESO systems. Rule 21 will be provided. Contacts "Mobile phone no" and / or "Email Address" for network work work is specified in ESO systems AND contacts "Mobile phone no" and "Email Address" for accounts is not specified in ESO systems. Without specifying at least one of the required contacts for accounts rule 21 will be provided. Contacts "Mobile phone no" and / or "Email Address" for network work is not specified in ESO systems. Without specifying at least one of the required contacts "Mobile phone no" and "Email Address" for accounts rule 21 will be provided. 				
If "changeType" is SK or STK or NTK and If the attribute "contractType" is SBTS then attributes "mobPhoneNoInvoice" and "emailInvoice" cannot be filled.	SK, STK, NTK	41	If the contract type "SBTS", then invoice mob. tel. No. and invoice email address cannot be filled.	contractType, mobPhoneNoInvoice, emailInvoice

 The format of the attributes "mobPhoneNoNetwork", "mobPhoneNo2Network", "mobPhoneNoInvoice" must be. +3706XXXXXXX, X - an integer (0 must be included). The format of the attribute "telPhoneNoNetwork" must be: +370XXXXXXX, X - an integer (0 must be included). The next number after +370 cannot be 6. 	SK, STK, NTK	22	Mob. tel. No., mob. tel. No. (optional) and phone no. incorrect format.	mobPhoneNoNetwork, mo bPhoneNo2Network, telPhoneNoNetwork, mobPhoneNoInvoice
The format of the attributes "emailNetwork", "email2Network", "emailInvoice" must be [text][@] [text][.domain], letters in the text must be Latin. Can be at most 49 characters up to @ symbol and cannot begin/end with a dot or special character.	SK, STK, NTK	23	An email address, optional email address and invoice email address incorrect format.	emailNetwork, email2Network, emailInvoi ce
The value of attribute "birthDate" cannot be later than the current date.	SK, STK, NTK	37	A birth date cannot be later than the current date.	birthdate
If "changeType" is SK or STK , the current contract owner cannot match the newly submitted owner.	SK, STK	24	The owner [personName personSurname (personSurname is displayed if subjectType = FAS)] coincides with the owner of the current contract.	subjectType, personSurname, personName, personCode, birthDate, contractStart
If "changeType" is NTK , then in the context of the object, the provided owner must match the owner of the current contract.	NTK	121	The owner [personName personSurname (personSurname is displayed if subjectType = FAS)] does not match the owner of the current contract. Request a change of owner and supplier.	changeType, personCode, personName, personSurname, birthDate
 If the attribute "subjectType" is FAS, then the attribute "personCode" must be 11 digits. If the attribute "subjectType" is JAS, then the attribute "personCode" must be 9 digits. 	SK, STK, NTK	44	The personal code must consist of 11 digits, the company code - 9 digits.	subjectType, personCode
If the attribute "subjectType" is JAS, then the attributes "birthDate" and "personSurname" cannot be specified.	SK, STK, NTK	45	If the contract owner / tenant person type is "Juridical", the birth date and surname cannot be specified.	subjectType, birthDate, personSurname
If the attribute "subjectType" is FAS , then the attribute "personName" must be up to 50 symbols.	SK, STK, NTK	46	If the contract owner / tenant person type is "Individual", the name must be up to 50 symbols.	subjectType, personName

If the attribute "contractType" is SKMS and at least one of the attributes "representativeName", "representativeSurname", "representativeDuty" is specified, all three attributes must be filled in.	SK, STK, NTK	141	If the contract type is "SKMS" and at least one attribute of the representative is specified, all three attributes must be indicated: "Representative name", "Representative surname", "Representative duty".	contractType, representativeName, representativeSurname, representativeDuty
If the attribute "contractType" is SBTS , then the attributes "representativeName", "representativeSurname" and "representativeDuty" cannot be specified.	SK, STK, NTK	147	If the contract type is "SBTS", the name, surname and the duty of the representative cannot be specified.	contractType, representativeName, representativeSurname, representativeDuty
If "changeType" is STK or SK and atribute "contractType" is SKMS then ten attribute "vatCode" can be filled.	SK, STK	211	The VAT code can be filled, when change type is "SK" or "STK" and contract type is "SKMS".	changeType, contractType, vatCode
 If the attribute "contractType" is SKMS and attribute "changeType" is NTK and there is specified at least one contact for network work, then attributes cannot be filled: "mobPhoneNoNetwork" "emailNetwork" 	NTK	163	Contact cannot be specified. One of the contacts for network work: "Mob. phone no." and / or "Email Address" is submitted.	mobPhoneNoNetwork, em ailNetwork
If the attribute "contractType" is SKMS and attribute "changeType" is NTK there is specified at least one contact for accounts, then attributes cannot be filled: • "mobPhoneNoInvoice" • "emailInvoice"	NTK	162	Contact cannot be specified. One of the contacts for accounts: "Mob. phone no." and / or "Email Address" is submitted.	mobPhoneNoNetwork, em ailNetwork
If the attribute "objectNtrDate" is filled, then the "objectNtr" attribute is mandatory.	SK, STK, NTK	38	If date of the Real estate cadaster and register number of the object of the State Enterprise Register is filled, the Real estate cadaster and register number of the object of the State Enterprise Registers Center must be included.	objectNtr, objectNtrDate
If the attribute "contractType" is SBTS , must be specified valid "tariffPlan".	SK, STK, NTK	35	There is no tariff plan [tariffPlan (if there is more than one object, objects must be separated by the semicolon)].	tariffPlan, contractType

 If the attribute "contractType" is SBTS, then the meaning of the "tariffPlan" attribute must be one of: Namai Namai plius Standartinis Išmanusis Vidutinė įtampa NOTE: The rule applies to contracts with a contract conclusion date before 2025-06-30 (inclusive).	SK, STK, NTK	27	If the contract type is SBTS, then the tariff plan must be "Namai" / "Namai plius" / "Standartinis" / "Išmanusis" / "Vidutinė įtampa".	tariffPlan, contractType
If the attribute "changeType" is SK or STK and "contractType" is SBTS , then the mandatory attributes are: • "tariffPlan" • "timeZone"	SK, STK	28	If the contract type is "SBTS", it is mandatory to indicate "Tariff Plan" and "Time Zone".	tariffPlan, timeZone, contractType
If the attribute "changeType" is NTK , "contractType" is SBTS and if at least one attribute is specified "tariffPlan" or "timeZone". Then both must be specified.	NTK	122	If the contract type is "SBTS" and "Tariff Plan" or "Time Zone" is specified, then both must be specified.	tariffPlan, timeZone, contractType
If the attribute "contractType" is SBTS and attribute "tariffPlan" is Išmanusis , ithen the attribute "timeZone" meaning must be 4. NOTE: The rule applies to contracts with a contract conclusion date before 2025-06-30 (inclusive).	SK, STK, NTK	29	If the contract type is SBTS and the tariff plan is "Išmanusis", then the time zone must be "4 (Smart)".	timeZone, contractType, tariffPlan
If the attribute "contractType" is SBTS and attribute "tariffPlan" is Namai or Namai plius or Standartinis or Vidutinė įtampa , then the attribute "timeZone" meaning must be 1 or 2. NOTE: The rule applies to contracts with a contract conclusion date before 2025-06-30 (inclusive).	SK, STK, NTK	30	If the contract type is SBTS and the tariff plan is "Namai" or "Namai plius" or "Standartinis" or "Vidutinė įtampa", then the time zone must be One or Two.	timeZone, contractType, tariffPlan
If the attribute "contractType" is SBTS and the current tariff plan of object is Vidutinė įtampa , then the new "tariffPlan" must be Vidutinė įtampa .	SK, STK, NTK	48	If the contract type is "SBTS" and the current tariff plan of object <i>[objectNumber]</i> is "Vidutinė įtampa", then the new tariff plan must be "Vidutinė įtampa"	tariffPlan, contractType

If the attribute "contractType" is SBTS , then object "tariffPlan" value Vidutinė įtampa cannot be specified, if current "tariffPlan" of object is not Vidutinė įtampa . NOTE: The rule applies to contracts with a contract conclusion date before 2025-06-30 (inclusive).	SK, STK, NTK	49	If the contract type is "SBTS" and the current tariff plan of object <i>[objectNumber]</i> is not "Vidutinė įtampa", then the new tariff plan can be "Namai" / "Namai plius" / "Standartinis" / "Išmanusis".	tariffPlan, contractType
If the attribute "changeType" is SK or STK , "contractType" is SKMS , then attribute "timeZone" is required.	SK, STK	123	If the contract type is "SKMS" it is mandatory to indicate "Time zone".	contractType, changeType, timeZone
If the object "contractType" is SKMS and "permitablePowerConsumption" <=30 kw, the attribute's "timeZone" possible meanings 1 or 2.	SK, STK, NTK	124	If the contract type is "SKMS" of the object: <i>[objectNumber]</i> and permitable power consumption <= 30 kw, then the time zone must be "One" or "Two".	contractType, changeType, timeZone, power
If the object "contractType" is SKMS and "permitablePowerConsumption" > 30 kw, the attribute's "newTimeZone" possible meanings VR or DR.	SK, STK, NTK	125	If the contract type is "SKMS" of the object: [objectNumber] and permittable power consumption > 30 kw, then the time zone must be "One with reactive" or "Differentiated with reactive ones".	contractType, changeType, timeZone, power
 If the attribute "changeType" is SK or STK, "contractType" is SKMS and the object failed to determine the valid usable power, the change is not possible. If the attribute "changeType" is NTK, "contractType" is SKMS and the attribute "timeZone" is specified, then if the object failed to determine the valid usable power, then the change is not possible. 	SK, STK, NTK	127	Failed to set usable power for the object <i>[objectNumber].</i>	changeType, contractType, timeZone
If the "contractType" is SKMS , then the attribute "tariffPlan" cannot be specified.	SK, STK, NTK	126	If the contract type is "SKMS", then the tariff plan cannot be specified.	contractType, changeType, tariffPlan
If the "changeType" is SK or STK , then the attribute "ntGetCoowenerConsent" is required.	SK, STK	140	The attribute "NT get coowner consent" is required.	ntGetCoownerConsent
If the attribute "objectNtr" is filled, then the "objectNtrDate" attribute is mandatory.	SK, STK	31	If the Real estate cadaster and register of the State Enterprise Centre of Registers object is filled in, the Real estate cadaster and register date of the State	objectNtr, objectNtrDate

			Enterprise Centre of Registers object must be indicated.	
The attribute "contractModel" must match for all objects.	SK, STK, NTK	148	The contract model must match for all objects.	objectNumber, contractModel
Must be specified valid used power plants of the object.	SK, STK, NTK	200	Used power plant [usedPowerPlants.powerPlantObjectNumber] of the object [objectNumber] is not valid or not exist.	usedPowerPlants.powerPl antObjectNumber
The number of the power plant used for the same object cannot be repeated.	SK, STK, NTK	201	The numbers of the used power plants is repeating for object [objectNumber].	usedPowerPlants.powerPl antObjectNumber
 If at least one of the used power plants attributes "usedPowerPlants.powerPlantObjectNumber", "usedPowerPlants.accountingScheme", "usedPowerPlants.payoffMethod" is specified, then attributes must be indicated: "The power plant number" "Generating consumer accounting scheme" 	SK, STK, NTK	202	If at least one attribute of the used power plant is specified, it is mandatory to specify attributes: "The power plant number", "Generating consumer accounting scheme".	usedPowerPlants.powerPl antObjectNumber, usedPowerPlants.accounti ngScheme, usedPowerPla nts.payoffMethod
If attribute "usedPowerPlants.accountingScheme" is filled with the value NET_METERING , then the attribute "usedPowerPlants.payoffMethod" is mandatory.	SK, STK, NTK	203	If generating consumer accounting scheme of used power plant is filled "Net metering", then payoff method must be included.	usedPowerPlants.powerPl antObjectNumber, usedPowerPlants.accounti ngScheme usedPowerPlants.payoffM ethod
Attribute's "usedPowerPlants.accountingScheme" possible meaning is NET_METERING . If value is specified NET_BILLING , then error message be displayed.	SK, STK, NTK	204	The selection of the generating consumer accounting scheme "Net billing" is not possible.	usedPowerPlants.accounti ngScheme
If the attribute "changeType" is SK or STK , then the attributes "usedPowerPlants.accountingScheme" and "us edPowerPlants.accountingScheme" cannot be filled if used power plant consumer type is not generating consumer "usedPowerPlants.generatingObjectType" is not G and "contractType" is not SBTS.	SK, STK	205	Generating consumer accounting scheme and payoff method of used power plant can be filled, if consumer type is GV and contract type - SBTS.	usedPowerPlants.accounti ngScheme, usedPowerPlants.payoffM ethod, usedPowerPlants.g eneratinObjectType

If the attribute "changeType" is NTK , then the attributes "usedPowerPlants.accountingScheme" and "us edPowerPlants.payoffMethod" cannot be filled if used power plant consumer type is not generating consumer ("usedPowerPlants.generatingObjectType" is not G) or remote generating consumer ("usedPowerPlants.generatingObjectType" is not N) and "contractType" is not SBTS.	NTK	206	Generating consumer accounting scheme and payoff method of used power plant can be filled, if consumer type is GV or NGV and contract type - SBTS.	usedPowerPlants.accounti ngScheme, usedPowerPlants.payoffM ethod, usedPowerPlants.g eneratinObjectType
If the attribute "changeType" is NTK and "contractType" is SBTS and used power plant of the object is a generating user ("usedPowerPlants.generatingObjectType" is G) or used power plant of the object is a remote generating user ("usedPowerPlants.generatingObjectType" is N) and the attribute "usedPowerPlants.accountingScheme" (not null and does not match the current one) is specified, the accounting scheme can be changed if the date of the change in the GV accounting scheme is earlier or equal to the date of "Contract start".	NTK	207	Change not possible. Used power plant [usedPowerPlants.powerPlantObjectNumber] of the object: [objectNumber] possible generating capacity user accounting scheme change [usedPowerPlantObjects, accountingSchemeChangeDate] date is later than the date of contract start.	changeType, contractType, usedPowerPlants.accounti ngScheme
If the attribute "changeType" is NTK and "contractType" is SBTS and used power plant of the object is a generating user ("usedPowerPlants.generatingObjectType" is G) or used power plant of the object is a remote generating user ("usedPowerPlants.generatingObjectType" is N) and the attribute "usedPowerPlants.payoffMethod" (not null and does not match the current one) is specified, the payoff method can be changed if the date of the change in the GV payoff method is earlier or equal to the date of "Contract start".	NTK	208	Change not possible. Used power plant [usedPowerPlants.powerPlantObjectNumber] of the object: [objectNumber] possible generating capacity user payoff method change [usedPowerPlantObjects.payoffMethod] date is later than the date of contract start.	changeType, contractType, usedPowerPlants.payoffM ethod
If the attribute "changeType" is NTK , "contractType" is SBTS and the accounting scheme and / or payoff method of used power plant is changing, then the accounting schemes and payoff methods of used power plants must match. <u>For example,</u> The object X has two used power plants with different accounting schemes:	NTK	209	Change not possible. The accounting schemes and payoff methods of the used power plants of the object: [objectNumber] must match.	changeType, contractType, usedPowerPlants.accounti ngScheme, usedPowerPla nts.payoffMethod

 Used power plant Y has accounting scheme NET_BILLING Used power plant Y has accounting scheme NET_METERING and payoff method S (kWh – PP recovered electricity). If changing the accounting scheme (from NET_BILLING to NET_METERING) and the payoff method for the used power plant Y, the selected payoff method must match the current payoff method of the used power plant Z. If the chosen payoff method does not match → an error message is displayed. 				
If attribute "changeType" is NTK, then the attributes must not be specified: • "objectNtr" • "objectNtrDate" • "auctionDate" • "ntGetCoownerConsent" • "uniqueRoomNo"	NTK	130	If the change type is "Supplier change", the attributes must not be specified: "Object ntr", "Object ntr date", "Auction date", "NT get coowner consent", "Unique room No.".	objectNtr, objectNtrDate, auctionDate, ntGetCoownerConsent, uniqueRoomNo, changeType
If the attribute "contractType" is SBTS then meaning of the "contractModel" attribute must be equal to BSS .	SK, STK, NTK	16	If the contract type is equal to "SBTS" then the contract model must be "BSS".	contractType, contractModel
 If the attribute "changeType" is NTK, "contractType" is SBTS, It is possible to change the tariff plan (not null and does not match the current one) and/or time zone (not null and does not match the current one) of the object, if the possible date of changing the tariff plan and/or time zone is earlier than or equal to the date of "Contract start". If the attribute "changeType" is NTK, "contractType" is SKMS, it is possible to change the time zone (not null and does not match the current one) of the object, if the possible date of change the time zone (not null and does not match the current one) of the object, if the possible date of changing the tariff plan is earlier than or equal to the date of "Contract start". 	NTK	131	Change not possible. The object: [objectNumber] possible tariff plan change [date] date is later than the date of contract start.	tariffPlan, changeType, contractType, objectnumber
If the attribute "changeType" is SK or STK and if at least one attribute is specified:	SK, STK	216	If the 'Real estate cadaster and register number of the object of the State Enterprise Registers Center'	objectNtrDate, objectNtr

 "objectNtr" "objectNtrDate"			or "date of the Real estate cadaster and register number of the object of the State Enterprise Register" is filled in, both must be specified.	
If the attribute "generatingobjectType" is G (generating consumer) or "generatingObjectType" is N (remote generating consumer), then fields must not be specified: "meterNumber" "scaleIdentifier" "scaleProduct" "readingValue" "readingValueDate"	SK, STK	152	If consumer type is generating user or remote generating consumer, then attributes "Meter number", "Scale identifier", "Scale product", "Reading value", "Reading value date" must not be specified.	generatingObjectType, meterNumber, scaleIdentifier, scaleProduct, readingValu e, readingValueDate
Reading values can only be filled for valid meters and scales.	SK, STK	153	The object [objectNumber] meter(s) and/or meter scale(s) does not exist or is no longer valid. Please check provided data.	meterNumber, scaleIdentifier, scaleProduct
It is mandatory to fill the scales of all meters in the object at the same time.	SK, STK	154	All meters with all scales of the [objectNumber] object must be filled.	meterNumber, scaleIdentifier, scaleProduct, readingValu e, readingValueDate
Meter scale and scale product cannot be repeated for the same object.	SK, STK	155	The object [objectNumber] meter [meterNumber] scale and scale product combination cannot be repeated.	meterNumber, scaleIdentifier, scaleProduct
If at least one of the reading statement attributes "meterNumber","scaleIdentifier", "scaleProduct" , "readingValue", "readingValueDate" is specified, then all attributes must be filled in.	SK, STK	156	If at least one attribute of the reading statement is specified, then all attributes must be in indicated: "Meter number", "Scale identifier", "Scale product", "Reading value", "Reading value date".	meterNumber, scaleIdentifi er, scaleProduct, readingValue, readingValu eDate
Attribute "readingValueDate" can be equal to the current date or earlier then current. For example, If current date is 2023-11-27, then "readingValueDate" can be any date inclusive from 2023-11-27 to X date in the past.	SK, STK	157	The reading date [readingValueDate] must be equal to the current date or earlier than current.	readingValueDate

The attribute "readingValueDate" must match for all object's scales.	SK, STK	158	The reading date must match for all object's scales.	readingValueDate
The maximum number of characters in the reading "readingValue" is checked.	SK, STK	159	Incorrect number of digits in "Reading value" field. Please check maximum number of digits in scale.	readingValue
If "contractType" is NTK , then fields must not be specified: • "meterNumber" • "scaleIdentifier" • "scaleProduct" • "readingValue" • "readingValueDate"	NTK	160	If contract type is NTK, then attributes "Meter number", "Scale identifier ", "Scale product", "Reading value", "Reading value date" must not be specified.	changeType, meterNumber, scaleIdentifier, scaleProduct, readingValue, readingValueDate
The attribute "meterNumber" shall not be repeated in the message for the same object.	SK, STK	164	The meter numbers of the object [objectNumber] cannot be repeated.	objectNumber, meterNumber
If the attribute "consentSign" is false , then the modification must be disabled.	SK, STK, NTK	32	It is necessary to confirm that the data provided is correct.	consentSign
 If the attribute "contractType" is SBTS, then the meaning of the "tariffPlan" attribute must be one of: Namai Standartinis Vidutinė įtampa 	SK, STK, NTK	212	If the contract type is SBTS, then the tariff plan must be "Namai" / "Standartinis" / "Vidutinė įtampa".	tariffPlan, contractType
NOTE: The rule will apply to notifications with a notification submission date until 2025-05-31 (inclusive) and contract conclusion date is from 2025-07-01 (inclusive).				
If the attribute "contractType" is SBTS , then the meaning of the "tariffPlan" attribute must be one of: • Namai • Standartinis • Efektyvus • Vidutinė įtampa	SK, STK, NTK	213	If the contract type is SBTS, then the tariff plan must be "Namai" / "Standartinis" / "Efektyvus" / "Vidutinė įtampa".	tariffPlan, contractType

NOTE: The rule will apply to notifications with a notification submission date from 2026-01-01 (inclusive) and contract conclusion date is from 2025-07-01 (inclusive).				
If the attribute "contractType" is SBTS and attribute "tariffPlan" is Namai or Standartinis or Vidutinė jtampa , then the attribute "timeZone" meaning must be 1 or 2.	SK, STK, NTK	214	If the contract type is SBTS and the tariff plan is "Namai" or "Standartinis" or "Vidutinė įtampa", then the time zone must be "One" or "Two".	timeZone, contractType, tariffPlan
NOTE: This is a temporary rule. The rule will apply to notifications with a notification submission date until 2025-05-31 (inclusive) and contract conclusion date is from 2025-07-01 (inclusive).				
If the attribute "contractType" is SBTS and attribute "tariffPlan" is Namai or Vidutinė įtampa , then the attribute "timeZone" meaning must be 1 or 2.	SK, STK, NTK	215	If the contract type is SBTS and the tariff plan is "Namai" or "Vidutinė įtampa", then the time zone must be "One" or "Two".	timeZone, contractType, tariffPlan
NOTE: The rule will apply to notifications with a notification submission date from 2026-01-01 (inclusive) and contract conclusion date is from 2025-07-01 (inclusive).				
If the attribute "contractType" is SBTS and attribute "tariffPlan" is Standartinis or Efektyvus , then the attribute "timeZone" meaning must be 1 or 2 or 4 (Smart).	SK, STK, NTK	219	If the contract type is SBTS and the tariff plan is "Standartinis" or "Efektyvus", then the time zone must be "One" or "Two" or "Four (Smart)".	timeZone, contractType, tariffPlan
NOTE: The rule will apply to notifications with a notification submission date from 2026-01-01 (inclusive) and contract conclusion date is from 2025-07-01 (inclusive).				
If the attribute "contractType" is SBTS , then object "tariffPlan" Vidutinė įtampa cannot be specified, if current "tariffPlan" of object is not Vidutinė įtampa .	SK, STK, NTK	217	If the contract type is "SBTS" and the current tariff plan of object [objectNumber] is not "Vidutinė įtampa", then the new tariff plan can be "Namai" / "Standartinis".	tariffPlan, contractType
NOTE: This is a temporary rule. The rule will apply to notifications with a notification submission date until 2025-05-31 (inclusive) and contract conclusion date is from 2025-07-01 (inclusive).				

If the attribute "contractType" is SBTS , then object "tariffPlan" Vidutinė įtampa cannot be specified, if current "tariffPlan" of object is not Vidutinė įtampa . NOTE: The rule will apply to notifications with a notification submission date from 2026-01-01 (inclusive) and contract conclusion date is from 2025-07-01 (inclusive).	SK, STK, NTK	218	If the contract type is "SBTS" and the current tariff plan of object <i>[objectNumber]</i> is not "Vidutinė įtampa", then the new tariff plan can be "Namai" / "Standartinis" / "Efektyvus".	tariffPlan, contractType
Upon successful creation of a change of owner / owner and supplier / supplier request, the status of the request becomes \mathbf{P} (Submitted).	SK, STK, NTK			

7.5.4.1 JSON request structure

The table below describes the structure of the JSON request:

Attribute	Туре	Mandatory	Description
changeType	string	Y	 Change type. Possible meanings: SK - Owner change STK - Owner and supplier change NTK - Supplier change
contractType	string	Y	 Contract type. Possible meanings: SBTS - Household customer SKMS - Commercial customer
contractStart	string (date)	Y	Start date of entry into force of the contract at an independent supplier.
consentSign	boolean	Y	Indication of whether the data provided by the contract owner / owner and supplier are correct. Possible meanings: • true • false

Attribute	Туре	Mandatory	Description					
supplierContractNo	string (30)	Ν	Contract number.					
notes	string (4000)	Ν	Notes.					
correspondenceAddress: {} - Object con	correspondenceAddress: {} - Object correspondence address.							
street	string (200)	Ν	Street.					
building	string (100)	Ν	Building.					
housingNo	string (100)	Ν	Housing.					
apartament	string (20)	Ν	Flat.					
locality	string (200)	Ν	Town / Village.					
eldership	string (200)	Ν	Eldership.					
municipality	string (200)	Ν	Municipality.					
county	string (200)	Ν	County.					
ownerInfo: {} - Contract owner / tenant i	nformation.							
subjectType	string	Y	 Contract owner / tenant person type. Possible meaning: FAS - Individual JAS - Juridical 					
personName	string (200)	Y	Contract owner / tenant / company name.					
personSurname	string (50)	Ν	Contract owner / tenant surname.					
personCode	string (20)	Ν	Contract owner / tenant person / company code					
birthDate	string (date)	Ν	Contract owner / tenant birth date.					
vatCode	string (15)	Ν	Contract owner / tenant VAT code.					
representativeName	string (50)	Ν	Representative's name. Filled in when contract type is SKMS.					

Attribute	Туре	Mandatory	Description					
representativeSurname	string (50)	Ν	Representative's surname. Filled in when contract type is SKMS.					
representativeDuty	string (100)	Ν	Representative's duty. Filled in when contract type is SKMS.					
ownerInfo.contacts: {} - Contract owner	ownerInfo.contacts: {} - Contract owner / tenant contacts.							
mobPhoneNoNetwork	string (12)	Ν	Mobile phone number for networks (contact details for information on network work (accounting maintenance, electrical disconnections and faults)).					
mobPhoneNo2Network	string (12)	Ν	Mobile phone number 2 for networks (contact details for information on network work (accounting maintenance, electrical disconnections and faults)).					
mobPhoneNoInvoice	string (12)	Ν	Mobile phone number for bills (contact details for informing about formed invoices and provided services).					
telPhoneNoNetwork	string (12)	Ν	Phone number for networks (contact details for information on network work (accounting maintenance, electrical disconnections and faults)).					
emailNetwork	string (49)	Ν	An email address for networks (contact details for information on network work (accounting maintenance, electrical disconnections and faults)).					
email2Network	string (49)	Ν	An email address 2 for networks (contact details for information on network work (accounting maintenance, electrical disconnections and faults)).					
emailInvoice	string (100)	Ν	An email address 2 for networks (contact details for information on network work (accounting maintenance, electrical disconnections and faults)).					
objects: [] – Notification objects.	1							
objectNumber	string (20)	Y	Object number.					
tariffPlan	string (200)	Ν	Chosen tariff plan of the SBTS contract.					
contractModel	string (10)	Y	 Contract model of the current object. Possible meanings: BSS - General contract bills 2S2S - Two contracts – Two bills 					
timeZone	string	Ν	Current time zone of the object. Possible meanings:					

Attribute	Туре	Mandatory	Description
			 1 - One 2 - Two VR - One with reactive 4 - Four (Smart) DR - Differentiated with reactive
objectNtr	string (20)	Ν	Real estate cadaster and register number of the object of the State Enterprise Registers Center.
objectNtrDate	string (date)	Ν	Date of the Real estate cadaster and register number of the object of the State Enterprise Register Center.
uniqueRoomNo	string (20)	N	Unique room number.
ntGetCoownerConsent	boolean	Y	 The feature or independent supplier has received the consent of the co-owners. Possible meanings: true false
auctionDate	string (date)	N	Date of acquisition of the object from the auction.
objects.meterDeclarations: [] - Object n	neter declarations.		
meterNumber	string (20)	N	Object meter's number.
objects.meterDeclarations.meterReadir	ngs: [] - <i>Object meter</i>	readings.	
scaleIdentifier	string	Ν	Internal scale identifier. Possible meanings: VT DD DN +QsumTS +WsumT1 +WsumT2 +WsumT3 +WsumT4

Attribute	Туре	Mandatory	Description
			-QsumTS-WsumTS
scaleProduct	string	N	 Internal scale product. Possible meanings: D1 – day electricity D2 – evening electricity DD – electricity at day tariff MA- maximum loads MI – minimum loads M1 – night electricity N2 – morning electricity NK – electricity at night, Saturday, Sunday tariff RG- reactive electricity generated RV – reactive electricity consumption SV – Saturdays, Sundays, and holidays electricity VD – average loads VK - one time zone
readingValue	integer	Ν	Meter's scale reading value.
readingValueDate	string (date)	N	Meter's scale reading value date.
objects.usedPowerPlants: [] - The c	data of the used power p	lants are change	d.
powerPlantObjectNumber	string (8)	Ν	Object number of used power plant.
accountingScheme	string	Ν	Generating consumer accounting scheme. Possible meanings:NET_BILLINGNET_METERING
payoffMethod	string	Ν	 Generating consumer payoff method. Possible meanings: E – kWh – Recovered electricity G - kW – Permissible power of the power plant P - % - Payment percentage S - kWh - PP recovered electricity

7.5.4.2 JSON response structure

The following table describes the JSON structure in the event of a response:

Attribute	Туре	Mandatory	Description
notificationId	integer	Y	Notification identification number (ID).

7.5.5 POST /gateway/notification/{notificationId}/contract/cancel

URL	POST /gateway/notification/{notificationId}/contract/cancel						
Description	The method is to cancel the change of contract owner / contract owner and supplier / supplier notification.						
Parameter	JRL parameters: notificationId.						
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.						
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes						
JSON request							
Response							
JSON error response	Example and description of JSON error response can be found at the following source: <u>JSON error response</u>						

Rule description	Error code	Error message	Attributes
 The request can be canceled: only one time when the notification state is P (Submitted) when the cancellation deadline has not passed (initial value - 1 hour). 	50	According to the given parameters, the message to be canceled could not be found / the cancellation deadline has expired / the message has already been canceled.	
Upon successful cancellation of the owner / owner and supplier change request, the status of the request becomes A (Cancelled).			

7.5.5.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
notificationId (path)	integer	Y	The id of the notification to be canceled.

7.6 Notification contract termination controller

7.6.1 POST /gateway/notification/v2/contract/termination/list

URL	POST /gateway/notification/v2/contract/termination/list
Description	Method to obtain information of the contract termination.
Parameter	URL parameters: first, count, sortOrder.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.

HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	<pre>{ "personCode": "string", "objectNumber": "string", "notificationId": integer, "contractTerminationDateFrom": "string", "submittedDateFrom": "string", "submittedDateFrom": "string", "latestStatuses": ["string"], "contractTerminationReason": "string", "userNameSearch": "string", "declarated": boolean } </pre>
JSON response	<pre>[</pre>

```
"contractModel": "string",
                                "contractStart": "string",
                                "coowner": boolean,
                                "coownerConsentDate": "string",
                                "meterNumbers": [
                                   "string"
                                ],
                                "meterDeclarations": [
                                   {
                                     "meterNumber": "string",
                                     "meterReadings": [
                                        {
                                          "scaleIdentifier": "string",
                                          "scaleProduct": "string",
                                          "readingValue": integer,
                                          "readingValueDate": "string"
                           ],
                           "contractTerminationNotificationStatus": [
                                "status": "string",
                                "statusDate": "string"
                        }
                      ]
JSON error
                      Example and description of JSON error response can be found at the following source: JSON error response
response
```

Rule description	Error code	Error message	Attributes
If an attribute has defined possible values, the value index can be specified by specifying the value of the attribute in the request. Indices of all possible values start from 0.			All attributes with specified values.
The date from cannot be later than the date to. Equal can be.	1002	Date from cannot be later than date to.	dateFrom, dateTo
The value of the count parameter must be less or equal to 10000.	1007	The value of the count parameter must be less or equal to 10000.	count
Submitted date cannot be later than the current date but can be equal.	1010	Submitted date cannot be later than the current date.	submittedDateFrom, submittedDateTo

7.6.1.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
first (<i>query</i>)	integer	Ν	The index of the notification (ID), which must be the first in the return list (starting from 0). The default value is 0.
count (<i>query</i>)	integer	Ν	The number of notification (ID) rows in the return list. Optional. The default value is 30.
sortOrder (<i>query</i>)	string	Ν	Sort by ascending or descending order. Possible meanings: ASC, DESC. The default value is ASC.

7.6.1.2 JSON request structure

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	Description
			220

		. .	_
personCode	string	N	Person / company code.
objectNumber	string	Ν	Object number.
notificationId	integer	Ν	Notification identification (ID).
contractTerminationDateFrom	string (date)	Ν	Contract termination date from.
contractTerminationDateTo	string (date)	Ν	Contract termination date to.
submittedDateFrom	string (dateTime)	Ν	Submitted date from.
submittedDateTo	string (dateTime)	Ν	Submitted date to.
latestStatuses	list of strings	Ν	 Notification status. Possible meanings: P - Submitted A - Cancelled I - Sent V - In progress IV - Completed K - Error
contractTerminationReason	string	Ν	 Contract termination reason. Possible meanings: N - The termination of the contract between customer and the supplier P - The termination of the contract between customer and the supplier in cases of sale or termination / end of the lease L - Closure of the object in case of liquidation M - Termination due to death
userNameSearch	string	N	The user who created a notification.

declarated	boolean	Ν	Indication that there are meter scales declarations. Possible meanings:
			truefalse

7.6.1.3 JSON response structure

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	Description
notificationId	integer	Y	Notification identification (ID).
contractTerminationDate	string (date)	Y	Date of the contract termination.
contractTerminationReason	string	Y	 Contract termination reason. Possible meanings: N - The termination of the contract between customer and the supplier P - The termination of the contract between customer and the supplier in cases of sale or termination / end of the lease L - Closure of the object in case of liquidation M - Termination due to death
userName	string	N	The user who created the post.
submittedDate	string (dateTime)	Y	Submitted date of notification.
latestStatus	string	Y	 Notification latest status. Possible meanings: P - Submitted A - Cancelled I - Sent V - In progress IV - Completed K - Error

errorType	string	Ν	Notification error type if status is K (Error). Possible meanings:
			 KT - Other works performed, the contract is not terminated, the object is not liquidated NL - Failed to access object, object not liquidated NP - The contract has already been terminated KL - Incorrect message NN - Termination is not possible because the data of the old contract does not match NS - Termination is not possible, the contract will be terminated with a change of the owner / owner and supplier notification ND - It is not possible to carry out liquidation work NA - Termination not possible, owner has not been changed
			Notification error type if status IV (Completed). Possible meanings:
			 RN - The contract has been terminated but the meter scale(s) declarations have not been accepted by ESO, please submit the meter scale(s) declarations via the NT Portal

objects: [] - Notification objects.

personName	string	Y	Contract owner / tenant name.
personSurname	string	Ν	Contract owner / tenant name surname.
personCode	string	Ν	Contract owner / tenant person / company code.
consumerCode	string	Y	Contract owner / tenant consumer code.
objectNumber	string	Y	Object number.
objectAddress	string	Y	Object address.
contractType	string	Y	Contract type. Possible meanings:
			 SBTS - Household contract SKMS - Commercial contract

contractModel	string	Y	 Contract model of the current object. Possible meanings: BSS - General contract bills 2S2S - Two contracts – Two bills
contractStart	string (date)	Y	Date of entry into force of the notification subject to the independent supplier from.
coowner	boolean	Ν	Indication that there is co-owner.
coownerConsentDate	string (date)	Ν	Date of co-owner's consent.
meterNumbers	list of strings	N	Object meter (meters).
meterDeclarations: [] - Objects meter of	leclarations.		
meterNumber	string	Ν	Object meter's number.
meterReadings: [] - Object's meters re	adings.		
scaleIdentifier	string	N	Internal scale identifier. Possible meanings: VT DD DN +QsumTS +WsumT1 +WsumT2 +WsumT3 +WsumT4 -QsumTS -WsumTS

scaleProduct	string	Ν	 Internal scale product. Possible values: D1 – day electricity D2 – evening electricity DD – electricity at day tariff MA- maximum loads MI – minimum loads N1 – night electricity N2 – morning electricity NK – electricity at night, Saturday, Sunday tariff RG- reactive electricity generated RV – reactive electricity consumption SV – Saturdays, Sundays, and holidays electricity VD – average loads VK - one time zone
readingValue	integer	Ν	Meter's scale reading value.
readingValueDate	string (date)	Ν	Meter's scale reading value date.
contractTerminationNotificationStatus:] - Contract terminati	on notification st	atuses.
status	string	Y	 Notification status. Possible meanings: P - Submitted A - Cancelled I - Sent V - In progress IV - Completed K - Error

Status date.

Υ

string (dateTime)

statusDate

7.6.2 POST /gateway/notification/contract/termination

URL	POST /gateway/notification/contract/termination
Description	The method is for NT to transfer contract termination to DH.
Parameter	No parameters.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	<pre>{ "contractTerminationDate": "string", "consentSign": boolean, "objects": [{ "objectNumber": "string", "coowner": boolean, "coowner": boolean, "coownerConsentDate": "string", "meterDeclarations": [{</pre>

JSON response	{ "notificationId": integer }
JSON error response	Example and description of JSON error response can be found at the following source: <u>JSON error response</u>

Rule description	Error code	Error message	Attributes
If an attribute has defined possible values, the value index can be specified by specifying the value of the attribute in the request. Indices of all possible values start from 0.			All attributes with specified values.
Submitted object cannot have the same / matching meters numbers.	76	Contract termination not possible. Objects: [objectNumber (if there is more than one object, objects must be separated by the semicolon)] have the same / matching meter number.	objectNumber
The meaning of the "objectNumber" notification cannot be repeated.	7	The object: [objectNumber (if there is more than one object, objects must be separated by the semicolon)] is repeating.	objectNumber
Must be specified valid object.	8	The object: [objectNumber (if there is more than one object, objects must be separated by the semicolon)] is not valid.	objectNumber
The object must belong to a valid supplier contract that provides the notification.	9	The object: [objectNumber (if there is more than one object, objects must be separated by the semicolon)] does not belong to a valid supplier contract.	objectNumber
If the attribute "contractTerminationReason" is P , then the attribute "contractTerminationDate" can be equal to the current date or later.	71	Date of the contract termination [<i>contractTerminationDate</i>] can be equal to the current date or later.	contractTerminationDat e

Example,			
If the current date is 2021-02-08, then "contractTerminationDate" start date can be any date from 2021-02-08 to X Day to the future.			
If the attribute "contractTerminationreason" is L or attribute "contractTerminationreason" is M , then the attribute "contractTerminationDate" must be equal to the current date.	72	Date of the contract termination [contractTerminationDate] must be equal to the current date.	contractTerminationDat e
Date of the contract termination cannot be equal to date of contract start.	73	Date of the contract termination [contractTerminationDate] cannot be equal to objects [objectNumber (if there is more than one object, objects must be separated by the semicolon] contract start date.	objectNumber, contractTerminationDat e
The contract cannot be terminated for the object if the termination has already been submitted / in progress/ completed / sent.	74	The contract cannot be terminated for the object [objectNumber (if there is more than one object, objects must be separated by the semicolon] because the termination of the contract has already been submitted.	objectNumber
If the attribute "consentSign" is false , then the contract termination must be disabled.	32	It is necessary to confirm that the data provided is correct.	consentSign
All objects of the notification must belong to the same contract.	43	Change not possible. Different contracts for submitted objects.	objectNumber, consumerCode
Date of the contract termination cannot be later than the date of contract end.	120	Date of the contract termination [contractTerminationDate] cannot be later than objects [objectNumber (if there is more than one object, objects must be separated by the semicolon] the date of contract end.	objectNumber, contractTerminationDat e
If "contractTerminationReason" is L , then one of the fields is required "coowner" or "coownerConsentDate". An error occurs when neither is not specified.	121	If contract termination reason is "Closure of the object in case of liquidation", then one of the attributes is required "No co-owner" or "Co-owner consent date".	contractTerminationRe ason, coowner, coownerConsentDate
 If "contractTerminationReason" is not equal L, then the fields must not be specified: "coowner" "coownerConsentDate" 	122	If contract termination reason is not "Closure of the object in case of liquidation", then attributes "No co-owner", "Co-owner consent date" must not be specified.	contractTerminationRe ason, coowner, coownerConsentDate

If "contractTerminationReason" is L or P or M , then it can be filed only one object for one termination of contract request.	127	If contract termination reason is "Closure of the object in case of liquidation" or "The termination of the contract between customer and the supplier in cases of sale or termination / end of the lease" or "Termination due to death", then it can be filed only one object for one termination of contract request.	contractTerminationRe ason, objectNumber
 If the field "coowner" is true, the field "coownerConsentDate" must be specified. If the field "coowner" is false, the field "coownerConsentDate" must be not specified. 	128	If there is a co-owner, the date of the co-owner's consent must be indicated. If there is not a co-owner, the date of consent is not indicated.	cooner, coownerConsentDate
If the attribute "generatingobjectType" is G (generating consumer) or "generatingObjectType" is N (remote generating consumer), then fields must not be specified:	152	If consumer type is generating user or remote generating consumer, then attributes "Meter number", "Scale identifier ", "Scale product", "Reading value", "Reading value date" must not be specified.	generatingObjectType, meterNumber, scaleIdentifier, scaleProduct, readingV alue, readingValueDate
Reading values can only be filled for valid scales.	153	The object [objectNumber] meter(s) and/or meter scale(s) does not exist or is no longer valid. Please check provided data.	meterNumber, scaleIdentifier, scaleProduct
It is mandatory to fill the scales of all meters in the object at the same time.	154	All meters with all scales of the [objectNumber] object must be filled.	meterNumber, scaleIdentifier, scaleProduct, readingV alue, readingValueDate
Meter scale and scale product cannot be repeated for the same object.	155	The object [objectNumber] meter [meterNumber] scale and scale product combination cannot be repeated.	meterNumber, scaleIdentifier, scaleProduct
If at least one of the reading statement attributes "meterNumber", "scaleIdentifier", "scaleProduct", "readingValue", "readingValu eDate" is specified, then all attributes must be filled in.	156	If at least one attribute of the reading statement is specified, then all attributes must be in indicated: "Meter number", "Scale identifier", "Scale product", "Reading value", "Reading value date".	meterNumber, scaleIde ntifier, scaleProduct, readingValue, readingV alueDate

Attribute "readingValueDate" can be equal to the current date or earlier then current.	157	The reading date [readingValueDate] can be equal to the current date or earlier than current.	readingValueDate
For example,			
If current date is 2023-11-27, then "readingValueDate" can be any date inclusive from 2023-11-27 to X date in the past.			
The attribute "readingValueDate" must match for all object's scales.	158	The reading date must match for all object's scales.	readingValueDate
The maximum number of characters in the reading "readingValue" is checked.	159	Incorrect number of digits in "Reading value" field. Please check maximum number of digits in scale.	readingValue
If "contractTerminationReason" is N or "contractTerminationReason" is L , then fields must not be specified: • "meterNumber" • "scaleIdentifier" • "scaleProduct" • "readingValue" • "readingValueDate"	161	If contract termination reason is "Termination of the contract between customer and the supplier" or "Closure of the object in case of liquidation", then attributes "Meter number", "Scale identifier ", "Scale product", "Reading value", "Reading value date" must not be specified.	contractTerminationRe ason, meterNumber, scaleIdentifier, scaleProduct, readingValue, readingValueDate
The attribute "meterNumber" shall not be repeated in the message for the same object.	164	The meter numbers of the object [objectNumber] cannot be repeated.	objectNumber, meterNumber
Upon successful creation of a contract termination request, the status of the request becomes ${f P}$ (Submitted).			

The table below describes the structure of the JSON request:

Attribute	Туре	Mandatory	Description	
contractTerminationDate	string (date)	Y	Date of contract termination.	
contractTerminationReason	string	Y	 Contract termination reason. Possible meanings: N - The termination of the contract between customer and the supplier P - The termination of the contract between customer and the supplier in cases of sale or termination / end of the lease L - Closure of the object in case of liquidation M - Termination due to death. 	
consentSign	boolean	Y	Indication of whether the data provided by the contract owner / owner and supplier are correct. Possible meanings: • true • false	
objects: [] - Notification objects.				
objectNumber	string	Y	Object number.	
coowner	boolean	Ν	Indication that there is co-owner.	
coownerConsentDate	string (date)	Ν	Date of co-owner's consent.	
objects.meterDeclarations: [] - Object meter declarations.				
meterNumber	String (20)	Ν	Object meter's number.	
objects.meterDeclarations.meterReadings: [] - Object meter readings.				

scaleIdentifier	string	Ν	Internal scale identifier. Possible meanings: VT DD DN +QsumTS +WsumT1 +WsumT2 +WsumT3 -YsumT4 -QsumTS -WsumTS
scaleProduct	string	Ν	Internal scale product. Possible values: D1 – day electricity D2 – evening electricity DD – electricity at day tariff MA- maximum loads MI – minimum loads MI – night electricity N2 – morning electricity 8NK – electricity at night, Saturday, Sunday tariff RG- reactive electricity generated RV – reactive electricity consumption SV – Saturdays, Sundays, and holidays electricity VD – average loads VK - one time zone
readingValue	integer	N	Meter's scale reading value.
readingValueDate	string (date)	Ν	Meter's scale reading value date.

7.6.2.2 JSON response structure

The following table describes the JSON structure in the event of a response:

Attribute	Туре	Mandatory	Description
notificationId	integer	Y	Notification identification number (ID).

7.6.3 POST /gateway/notification/{notificationId}/contract/termination/cancel

URL	POST /gateway/notification/{notificationId}/contract/termination/cancel
Description	The method is to cancel the contract termination notification.
Parameter	URL parameters: notificationId.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	
JSON response	
JSON error response	Example and description of JSON error response can be found at the following source: <u>JSON error response</u>

Rule description	Error code	Error message	Attributes
 The request can be canceled: only one time when the notification state is P (Submitted) when the cancellation deadline has not passed (Initial value - 1 hour). 	50	According to the given parameters, the message to be canceled could not be found / the cancellation deadline has expired / the message has already been canceled.	
Upon successful cancellation of the owner / owner and supplier change request, the status of the request becomes A (Cancelled).			

7.6.3.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
notificationId (path)	integer	Y	The id of the notification to be canceled.

7.7 Notification contract object supply state controller

7.7.1 POST /gateway/notification/v2/contract/object/supply-state/list

URI	POST /gateway/notification/contract/v2/object/supply-state/list			
Description	The method is to obtain a list of object's disconnection / connection.			
Parameter	URL parameters: first, count, sortKey, sortOrder.			

Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	<pre>{ "notificationId": integer, "personCode": "string", "consumerCode": "string", "objectNumber": "string", "objectAddressSearch": "string", "changeType": ["string"], "latestStatuses": ["string"], "submittedDateFrom": "atring", "submittedDateTo": "string", "contractType": "string", "contractType": "string", "userNameSearch": "string", }</pre>
JSON response	<pre>[</pre>

JSON error response	Example and description of JSON error response can be found at the following source: JSON error response
ISON error	<pre>"contractType": "string", "contractModel": "string", "objectSupplyStateValidFrom": "string", "objectSupplyStateValidTo": "string", "sociallyVulnerable": boolean }, "supplyStateNotificationStatus": [{ status": "string", "statusDate": "string" }] }</pre>
	"personCode": "string", "consumerCode": "string",

Rule description	Error code	Error message	Attributes
If an attribute has defined possible values, the value index can be specified by specifying the value of the attribute in the request. Indices of all possible values start from 0.			All attributes with specified values.
The date from cannot be later than the date to. Equal can be.	1002	Date from cannot be later than date to.	submittedDateFrom, submittedDateTo, contractTerminationDateFrom, contractTerminationDateTo

The value of the count parameter must be less or equal to 10000.	1007	The value of the count parameter must be less or equal to 10000.	count
Submitted date cannot be later than the current date but can be equal.	1010	Submitted date cannot be later than the current date.	submittedDateFrom, submittedDateTo

7.7.1.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
first (<i>query</i>)	integer	Ν	The index of the notification (ID), which must be the first in the return list (starting from 0). The default value is 0.
count (<i>query</i>)	integer	Ν	The number of notification (ID) rows in the return list. Optional. The default value is 30.
sortKey (<i>query</i>)	string	Ν	The attribute to sort by. Default meaning: notificationId.
sortOrder (<i>query</i>)	string	Ν	 Sort by ascending or descending order. Possible meanings: ASC, DESC. By default, the list should be sorted by the "notificationId" - the latest request records should be displayed at the top of the list. Able to sort list entries by all list fields except status history.

7.7.1.2 JSON request structure

The table below describes the structure of the JSON request:

Attribute	Туре	Mandatory	Description
notificationId	integer	Ν	Disconnection / connection notification identification (ID).
personCode	string	Ν	Contract owner / tenant person / company code.

Attribute	Туре	Mandatory	Description
consumerCode	string	Ν	Contract owner / tenant consumer code.
objectNumber	string	Ν	Object number.
objectAddressSearch	string	Ν	Object address. The search by the fragment.
changeType	list of strings	N	 Disconnection / connection change type. Possible meanings: D – Disconnection at the request of the consumer DD – Disconnection due to the debt C – Connection of the consumer CD – Connection of the consumer after payment of the debt
latestStatuses	list of strings	N	 Notification newest status. Possible meanings: P - Submitted A - Cancelled I - Sent V - In progress IV - Completed K - Error
submittedDateFrom	string (dateTime)	Ν	The submission date from of the notification.
submittedDateTo	string (dateTime)	N	The summation date to of the notification.
contractType	string	N	 Contract type of the current object. Possible meanings: SBTS - Household customer SKMS - Commercial customer.
contractModel	string	N	 Contract model of the current object. Possible meanings: BSS - General contract bills 2S2S - Two contracts – Two bills
userNameSearch	string	Ν	The user who created a notification. Search by the fragment.

7.7.1.3 JSON response structure

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	Description
notificationId	integer	Y	Disconnection / connection notification identification (ID).
changeType	string	Y	 Disconnection/connection change type. Possible meanings: D – Disconnection at the request of the consumer DD – Disconnection due to the debt C – Connection of the consumer CD – Connection of the consumer after payment of the debt
notes	string	Ν	Notification notes.
submittedDate	string (dateTime)	Y	The submission date of the notification.
latestStatus	string	Y	 Notification newest status. Possible meanings: P - Submitted A - Cancelled I - Sent V - In progress IV - Completed K - Error
errorType	string	Ν	 Notification error type if status is K (Error). Possible meanings: KL - Incorrect message OT - The object has no accounting point BA - Supply state cannot be changed because the data of the old contract does not match KD - Other works completed AD - Unable to perform user on/off operations NB - The facility could not be accessed KDABLI - Other works completed: Closure of the object in case of liquidation KDAKTS - Other works completed: Registering the act (change of the meter) KDAPPA - Other works completed: Accounting (meter) verification KDAPPATVP - Other works completed: Accounting verification at the customer 's request

Attribute	Туре	Mandatory	Description
			 KDAPKTPT - Other works completed: Accounting device (meter) change by a schedule KDAPKVS - Other works completed: Replacement of the accounting device (meter) instead of a broken one KDAPREK - Other works completed: Accounting reconstruction KDSKRODNUR - Other works completed: Recording of meter readings KDSSI - Other works completed: SMART meter installation TCHK - Due to technical obstacles SKOLIROD - Proof/notice of debt settlement/debt distribution is received NATS - Not disconnected because canceled NPTKSKAI - Didn't get to the electricity meter NTKORAS - Bad weather conditions
userName	string	N	The user who created a notification.
currentObjectData: {} - Current object information.			
objectNumber	string	Y	Object number.
objectAddress	string	Y	Object address.
personName	string	Y	Contract owner / tenant / company name.
personSurname	string	Ν	Contract owner / tenant surname.
personCode	string	Ν	Person / tenant / company code. If the subject is an individual than person code must be returned encrypted: [*******] [the last 3 symbols of the person code].
consumerCode	string	Y	Contract owner / tenant consumer code.
contractType	string	Y	 Contract type of the current object. Possible meanings: SBTS - Household customer SKMS - Commercial customer
contractModel	string	Y	 Contract model of the current object. Possible meanings: BSS - General contract bills 2S2S - Two contracts – Two bills

Attribute	Туре	Mandatory	Description
objectSupplyState	string	Ν	 Contract object's electricity supply state. Possible meanings: T - Supply P - Disconnected on request A - Disconnected under sanction R - Limited by sanction
objectSupplyStateValidFrom	string (date)	Ν	The object's electricity supply status is valid from.
objectSupplyStateValidTo	string (date)	Ν	The object's electricity supply status is valid to.
sociallyVulnerable	boolean	Y	An indication of whether the owner/tenant of the object is socially vulnerable.
supplyStateNotificationStatus: [] - Supp	ly state notification st	atuses.	
status	string	Y	 Notification all status. Possible meanings: P - Submitted A - Cancelled I - Sent V - In progress IV - Completed K - Error
statusDate	string (dateTime)	Y	Date of the status.

7.7.2 POST /gateway/notification/contract/object/supply-state

URL	POST /gateway/notification/contract/object/supply-state
Description	The method is for independent supplier to transfer object's disconnection/connection (supply state change) to DH.
Parameter	No parameters.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.

HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	{ "changeType": "string", "notes": "string", "consentSign": boolean, "objectNumber": "string" }
JSON response	{ "notificationId": integer }
JSON error response	Example and description of JSON error response can be found at the following source: JSON error response

Rule description	Error code	Error message	Attributes
* Date type fields can be filled with time where it should not be without time.	according	to the rules below. The time will be clipped automatically, a	nd the date will be stored
If an attribute has defined possible values, the value index can be specified by specifying the value of the attribute in the request. Indices of all possible values start from 0.			All attributes with specified values.
Must be specified valid object.	1	Change not possible. The object: [objectNumber] does not found in the system.	objectNumber
The object must belong to a valid supplier contract that provides the notification.	2	Change not possible. The object: [objectNumber] does not belong to a valid supplier contract.	objectNumber
If the object does not have a valid electricity supply status for the current date, the change is not possible.	3	Change not possible. The object [objectNumber] does not have a valid electricity energy supply status.	objectNumber

The attribute "changeType" must be is D or DD if the current electricity energy supply state of the object is T (Supply).	4	Change not possible. Object: [objectNumber] current electricity energy supply state is "Supply". Possible change type: "Disconnection at the request of the consumer" or "Disconnection due to the debt".	objectNumber, changeType
The attribute "changeType" must be C if the current electricity energy supply state of the object is P (Disconnected) on request.	5	Change not possible. Object: [objectNumber] current electricity energy supply state is "Disconnected on request". Possible change type: "Connection of the consumer".	objectNumber, changeType
The attribute "changeType" must be CD if the current electricity energy supply state of the object is A (Disconnected under sanction) or R (Limited by sanction).	6	Change not possible. Object: [objectNumber] current electricity energy supply state is "Disconnected under sanction" or "Limited by sanction". Possible change type: "Connection of the consumer after payment of the debt".	objectNumber, changeType
When submitting a new notification, it must be checked whether the system already has a notification with the status In Progress or Sent or Submitted and whose "objectNumber", "changeType" matches the "objectNumber", "changeType" of the newly submitted notification. If such a notification is found, the change is not possible.	7	Change not possible. The notification has already been submitted to [objectNumber].	objectNumber, changeType
If the attribute "consentSign" is false, then the contract termination must be disabled.	32	It is necessary to confirm that the data provided is correct.	consentSign
Upon successful creation of a supply state notification, the status of the notification becomes Submitted.			

7.7.2.1 JSON request structure

Attribute	Туре	Mandatory	Description
changeType	list of strings	Y	 Disconnection/connection change type. Possible meanings: D – Disconnection at the request of the consumer DD – Disconnection due to the debt C – Connection of the consumer

Attribute	Туре	Mandatory	Description
			 CD – Connection of the consumer after payment of the debt More than one exchange type can be selected.
notes	string (4000)	N	Notification notes.
consentSign	boolean	Y	The consent sign of the notification. Possible meanings:truefalse
objectNumber	string (20)	Y	Object number.

7.7.2.2 JSON response structure

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	Description
notificationId	integer	Y	Disconnection / connection notification identification (ID).

7.7.3 POST /gateway/notification/{notificationId}/contract/object/supply-state/cancel

URI	POST /gateway/notification/{notificationId}/contract/object/supply-state/cancel
Description	The method is to cancel the disconnection/connection notification.
Parameter	URL parameters: notificationId.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes

JSON request	
JSON response	
JSON error response	Example and description of JSON error response can be found at the following source: <u>JSON error response</u>

Rule description	Error code	Error message	Attributes
If an attribute has defined possible values, the value index can be specified by specifying the value of the attribute in the request. Indices of all possible values start from 0.			All attributes with specified values.
 The request can be canceled: only one time when the notification state is P (Submitted) when the cancellation deadline has not passed (initial value - 1 hour) 	50	According to the given parameters, the message to be canceled could not be found / the cancellation deadline has expired / the message has already been canceled.	
Upon successful cancellation, the status of the notification becomes A (Canceled).			

7.7.3.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
notificationId (path)	integer	Y	The id of the notification to be canceled.

7.8 Notification cancellation controller

7.8.1 POST /gateway/notification/v2/cancellation/list

URI	POST /gateway/notification/v2/cancellation/list
Description	The method is designed to obtain notification cancelation request.
Parameter	URL parameters: first, count, sortKey, sortOrder.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	<pre>{ "notificationId": integer, "cancelledNotificationType": ["string"], "objectNumber": "string", "objectAddressSearch": "string", "submittedDateFrom": "string", "submittedDateTo": "string", "latestStatuses": ["string"], "userNameSearch": "string" } </pre>
JSON response	[{

	<pre>"errorType": "string", "objectNumber": "string", "objectAddress": "string" }], "notificationStatus": [{ "status": "string", "statusDate": "string" }]</pre>
JSON error response	Example and description of JSON error response can be found at the following source: <u>JSON error response</u>

Rule description	Error code	Error message	Attributes
If an attribute has defined possible values, the value index can be specified by specifying the value of the attribute in the request. Indices of all possible values start from 0.			
The date from cannot be later than the date to. Equal can be.	1002	Date from cannot be later than date to.	submittedDateFrom, submittedDateTo
The value of the count parameter must be less or equal to 10000.	1007	The value of the count parameter must be less or equal to 10000.	count
Submitted date cannot be later than the current date but can be equal.	1010	Submitted date cannot be later than the current date.	submittedDateFrom, submittedDateTo

7.8.1.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
first (<i>query</i>)	integer	Ν	The index (starting from 0) of the notification that must be presented first in the return list. The default value is 0.
count (<i>query</i>)	integer	Ν	Number of notifications in the return list. Optional. The default value is 30.
sortKey (<i>query</i>)	string	N	The attribute to sort by. By default, the list must be sorted by the column notificationId.
sortOrder (query)	string	Ν	Sort by ascending or descending order. Possible meanings: ASC, DESC. The default value is ASC.

7.8.1.2 JSON request structure

Attribute	Туре	Mandatory	Description
notificationId	integer	Ν	Request identification number (ID). Search is possible by full value.
cancelledNotificationId	Integer	Ν	Identifier of the cancelation request. Search is possible by full value.
cancelledNotificationType	list of strings	Ν	 Cancelation request type. Possible values: STK - owner and supplier change NTK - supplier change SK - owner change SN - termination of contract KT - change of contacts TPK - Change of tariff plans AP - Disconnect / connect For now, it is possible submit only type NTK, AP, SK and STK.

Attribute	Туре	Mandatory	Description
objectNumber	string	Ν	Object number. Search is possible by full value.
objectAddressSearch	string	Ν	Object address. Search by the fragment.
submittedDateFrom	string (dateTime)	N	Date of notification submitted date from.
submittedDateTo	string (dateTime)	N	Date of notification submitted date to.
latestStatuses	list of strings	Ν	 Message status. The possible values are: P – Submitted A – Cancelled I – Sent V - In progress IV - Completed K - Error
userNameSearch	string	N	Username. Search by fragment.

7.8.1.3 JSON response structure

Attribute	Туре	Mandatory	Description
notificationId	integer	Y	Request identification number (ID).
cancelledNotificationId	integer	у	Identifier of the cancelation request.
cancelledNotificationType	string	Y	 Cancelation request type. Possible values are: STK - owner and supplier change NTK - supplier change SK - owner change

Attribute	Туре	Mandatory	Description		
			 SN - termination of contract KT - change of contacts TPK - Change of tariff plans AP - Disconnect / connect 		
cancelledFullNotification	boolean	Y	Attribute indicating whether all objects are canceled with cancelation request. If all – then response "YES", if no – the response "No".		
userName	string (240)	Ν	User, that created entry		
submittedDate	string (dateTime)	Y	Notification submitted date.		
latestStatus	string	Y	 Latest status of message. The possible values are: P – Submitted A – Cancelled I – Sent V - In progress IV – Completed K - Error 		
errorType	string (10)	Ν	 Response in case of error. The value is returned only if the status is K (Error). Possible meanings are: KL - Incorrect message AT - Cancellation of a supplier is not possible because the object has already entered NT AN - Supplier cancellation is not possible because the object in the NT does not match the Billing data AS - Cancellation of a supplier is not possible because the details of the old contract do not match TA – Outstanding due to cancellation submitted AB – Cancellation is not possible, work in progress SP - The contract has already been rewritten 		
objects: [] - Notification objects.					
objectNumber	string	Ν	Object number.		

Attribute	Туре	Mandatory	Description
objectAddress	string	Ν	Object address.
notificationStatus: [] - Notification statu	ises.		
status	string	Y	 Message status. The possible values are: P – Submitted A – Cancelled I – Sent V - In progress IV – Completed K - Error
statusDate	string (dateTime)	Y	Status date.

7.8.2 POST /gateway/notification/cancellation

URI	POST /gateway/notification/cancellation
Description	The method is designed to transfer cancelation request to DH.
Parameter	URL parameters: notificationId.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	<pre>{ "cancelledNotificationId": integer, "cancelledNotificationType": "string", "consentSign": boolean, "objectNumbers": ["string"] }</pre>

JSON response	<pre>{ "notificationId": integer }</pre>
JSON error response	Example and description of JSON error response can be found at the following source: <u>JSON error response</u>

Rule description	Error code	Error message	Attributes
If an attribute has defined possible values, the value index can be specified by specifying the value of the attribute in the request. Indices of all possible values start from 0.			
Attributes "objectNumber", "cancelledNotificationId", "cancelledNotificationType" are mandatory.		One or more request parameters are required.	objectNumber
The meaning of the "objectNumber" notification cannot be repeated.	7	The object: [objectNumber (if there is more than one object, objects must be separated by the semicolon)] is repeating	objectNumber
The Supplier can only cancel requests it has made.	601	The request [cancelledNotificationId] does not belong to the supplier, or the canceled request type is incorrect.	objectNumber
All the objects of the submitted request must belong to the objects of the canceled request.	602	The object: [objectNumber (if there is more than one object, objects must be separated by the semicolon)] does not belong to the cancelled notification [cancelledNotificationId].	objectNumber, cancelledNotificationId
 If the attribute "cancelledNotificationType" is NTK then: The latest status of the cancelled request (cancelledNotificationId) must be IV (Completed) AND whose contract has not started yet. 	603	If the request type "NTK - change of supplier", the cancellation is only possible for requests with status Completed and whose contract has not started yet.	cancelledNotificationId
 If the attribute "cancelledNotificationType" is NTK, then: The cancellation can be made 1 day before the end of the deadline for changing the Supplier. 	604	If the cancellation request type is "NTK - change of supplier", cancellation is possible [1] day(s) before the start of the supplier's contract.	cancelledNotificationTy pe, cancelledNotificationId

Only one non-canceled/non-erroneous cancellation request is possible for the same "objectNumber", "cancelledNotificationId", "cancelledNotificationType", "independentSupplierId".	605	The cancellation request for object [objectNumber (if there is more than one object, objects must be separated by the semicolon)] is already submitted to the system	objectNumber, cancelledNotificationId, cancelledNotificationTy pe, independentSupplierId
If the attribute "consentSign" is false , then the cancellation of notification must be disabled.	32	It is necessary to confirm that the data provided is correct.	consentSign
When submitting a new cancelation notification, the system checks for the presence of cancelation notification with a status Completed.	606	Due to possible duplication of information, such a notification to object [objectNumber] is not possible. Please try after 30 minutes.	cancelledNotificationId, object number
It is not possible to cancel if another supplier has already canceled the object contract or independent supplier object valid from date is not equal to contract change notification object's contract start date.	607	A cancellation request for <i>object</i> [<i>objectNumber</i> (<i>if there is more than one object, objects must be separated by the semicolon</i>)] is not possible, another supplier has canceled the contract for the object or the object contract is canceled in the operator's system.	objectNumber, cancelledNotificationId, cancelledNotificationTy pe
Supply disconnection due to debt cannot be canceled if the facility is equipped with an MDM (new SMART) meter and the request to submitted between (hour from specified in the configuration) until (hour to specified in the configuration) hours.	608	Supply disconnection due to debt requests cannot be canceled between [hour from specified in the configuration] until [hour to specified in the configuration] hours.	cancelledNotificationTy pe
 If the attribute "cancelledNotificationType" is AP, then: The latest status of the cancelled request "cancelledNotificationId" must be V (In progress). 	609	If the cancelled request type is "AP - disconnection due to debt", only in progress requests can be cancelled.	cancelledNotificationId
 If the attribute"cancelledNotificationType" is STK or SK, then: it is necessary to specify all objects of the cancellation request. 	611	If the request type "STK - change of owner and supplier" or "SK - change of owner" then it is necessary to specify all objects of the cancellation request.	objektNumber, cancelledNotificationId, cancelledNotificationTy pe
 If the attribute "cancelledNotificationType" is SK or STK then: The latest status of the cancelled request "cancelledNotificationId" must be V (In progress). 	612	If the request type "STK - change of owner and supplier" or "SK - change of owner", the cancellation is only possible for requests with status In progress.	cancelledNotificationId, cancelledNotificationTy pe
With one cancellation request, it can cancel:			

• a single request, specifying the request and all its objects to be canceled, or not all objects of a single request, specifying the request to be canceled and its objects to be canceled in that request.		
Upon successful creation of a cancellation request, the status of the request becomes ${f P}$ (Submitted).		

7.8.2.1 JSON request structure

Attribute	Туре	Mandatory	Description
cancelledNotificationId	integer	Y	Identification (ID) of the cancelation request.
cancelledNotificationType	string	Υ	 Cancelation request type. Possible meanings are: STK – owner and supplier change NTK – supplier change SK – owner change SN – termination of contract KT – change of contacts TPK – Change of tariff plans AP – Disconnect / connect For now, it is possible submit only type NTK, AP, SK and STK.
consentSign	boolean	Y	An indication of whether the cancellation data provided is correct.
objectNumbers	string	Y	The object number for which the request of object cancellation is performed.

7.8.2.2 JSON response structure

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	Description
notificationId	integer	Y	The id of the notification to be canceled.

7.8.3 POST /gateway/notification/{notificationId}/cancellation/cancel

URL	POST /gateway/notification/{notificationId}/cancellation/cancel
Description	The method is designed to cancel cancelation request
Parameter	URL parameters: notificationId.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	
JSON response	
JSON error response	Example and description of JSON error response can be found at the following source: <u>JSON error response</u>

Rule description	Error code	Error message	Attributes
If an attribute has defined possible values, the value index can be specified by specifying the value of the attribute in the request. Indices of all possible values start from 0.			
 The request can be canceled: only one time. when the notification state is P (Submitted). when the cancellation deadline has not passed (initial value - 1 hour). 	50	According to the given parameters, the message to be canceled could not be found / the cancellation deadline has expired / the message has already been canceled.	
Upon successful cancellation of the cancellation request, the status of the request becomes A (Cancelled).			

7.8.3.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
notificationId (path)	integer	Y	The id of the notification to be canceled.

7.9 Notification contract tariff plan controller

7.9.1 POST /gateway/notification/v2/contract/tariff-plan/list (Deprecates on 2025-06-17)

URL	POST /gateway/notification/v2/contract/tariff-plan/list	
Description	The method is designed to obtain an information of tariff change.	

Parameter	URL parameters: first, count, sort, sortOrder.						
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.						
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes						
JSON request	<pre>{ "notificationId": integer, "personCode": "string", "consumerCode": "string", "objectNumber": "string", "objectAddressSearch": "string", "latestStatuses": ["string"], "submittedDateFrom": "string", "submittedDateTo": "string", "newTariffPlanSearch": "string", "newTariffPlanSearch": "string", "newPayoffMethod": "string", "contractType": "string", "contractType": "string", "userNameSearch": "string", } </pre>						
JSON response	<pre>[{ "notificationId": integer, "latestStatus": "string", "errorType": "string", "userName": "string", "objects": [{ "personName": "string", "personSurname": "string", "personCode": "string", "personCo</pre>						

	"consumerCode": "string",
	"objectNumber": "string",
	"objectAddress": "string",
	"contractType": "string",
	"contractModel": "string",
	"tariffPlan": "string",
	"timeZone": "string",
	"payoffMethod": "string",
	"newTariffPlan": "string",
	"newTimeZone": "string",
	"newPayoffMethod": "string"
	newr ayonweniod . Sung
	"status": [
	{
	"status": "string",
	"statusDate": "string"
	}
]
	}
JSON error	Example and description of JSON error response can be found at the following source: <u>JSON error response</u>
response	

Rule description	Error code	Error message	Attributes
If an attribute has defined possible values, the value index can be specified by specifying the value of the attribute in the request. Indices of all possible values start from 0.			All attributes with specified values.
The date from cannot be later than the date to. Equal can be.	1002	Date from cannot be later than date to.	contractStartDateFrom, contractStartDateTo

The value of the count parameter must be less or equal to 10000.	1007	The value of the count parameter must be less or equal to 10000.	count
Submitted date cannot be later than the current date but can be equal.	1010	Submitted date cannot be later than the current date.	submittedDateFrom, submittedDateTo

7.9.1.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description	
first (<i>query</i>)	integer N The index of the notification (ID), which must be the first in the return list (starting from 0). The default value is 0.			
count (<i>query</i>)	integer	Ν	The number of notification (ID) rows in the return list. Optional. The default valu 30.	
sortKey (query)	string	N The attribute to sort by. By default, the list must be sorted by the notificationId.		
sortOrder (<i>query</i>)	string	Ν	Sort by ascending or descending order. Possible meanings: ASC, DESC. The default value is ASC.	

7.9.1.2 JSON request structure

Attribute	Туре	Mandatory	Description
notificationId	integer	Ν	Tariff plans change notification identification number (ID).
personCode	string (20)	Ν	Contract owner / tenant person / company code.
consumerCode	string (20)	Ν	Contract owner / tenant consumer code.
objectNumber	string (20)	Ν	Object number.

Attribute	Туре	Mandatory	Description
objectAddressSearch	string (4000)	Ν	Object address. The search by the fragment.
latestStatuses	list of strings	Ν	 Notification newest status. Possible meanings: P - Submitted A - Cancelled I - Sent V - In progress IV - Completed K - Error
submittedDateFrom	string (dateTime)	Ν	The submission date from of the notification.
submittedDateTo	string (dateTime)	Ν	The summation date to of the notification.
contractType	string (20)	Ν	 Contract type of the current object. Possible meanings: SBTS - Household customer SKMS - Commercial customer
contractModel	string	Ν	Contract model of the current object. Possible meanings BSS - General contract bills 2S2S - Two contracts – Two bills
newTariffPlanSearch	string (200)	Ν	Object's full name of the tariff plan.Search by the fragment.
newTimeZone	string	Ν	 Current time zone of the object. Possible meanings: 1 - One 2 - Two VR - One with reactive 4 - Four (Smart) DR - Differentiated with reactive N - Not established

Attribute	Туре	Mandatory	Description
newPayoffMethod	string	Ν	 A new payment method for the producing user. Possible values: E - kWh - Recovered electricity energy G - kW - The power plant's permissible power P - % - Settlement percentage S - kWh - PP recovered electricity
userNameSearch	string (240)	Ν	The user who created a notification. Search by the fragment.

7.9.1.3 JSON response structure

Attribute	Туре	Mandatory	Description			
notificationId	integer	Y	Tariff plans change notification identification number (ID).			
latestStatus	string	Y	 Notification newest status. Possible meanings: P - Submitted A - Cancelled I - Sent V - In progress IV - Completed K - Error 			
errorType	string	Ν	Notification error type if status is K (Error).			
submittedDate	string (dateTime)	Y	The submission date of the notification.			
userName	string	Ν	The user who initiates the tariff plan change notification.			
objects: [] - Notification objects.	objects: [] - Notification objects.					
personName	string	Y	Contract owner / tenant / company name.			

Attribute	Туре	Mandatory	Description
personSurname	string	Ν	Contract owner / tenant surname.
personCode	string	Ν	Person / tenant / company code. If the subject is an individual than person code must be returned encrypted:
			[********] [the last 3 symbols of the person code].
consumerCode	string	Y	Contract owner / tenant consumer code.
objectNumber	string	Y	Object number.
objectAddress	string	Y	Object address.
contractType	string	Y	Contract type of the current object. Possible meanings:
			 SBTS - Household customer SKMS - Commercial customer
contractModel	string	У	Contract model of the current object. Possible meanings:
			 BSS - General contract bills 2S2S - Two contracts – Two bills
tariffPlan	string	Y	The object tariff plan. The tariff plan was saved as current during the notification submission.
timeZone	string	Y	Time zone of the object which was saved as current. Possible meanings:
			 1 - One 2 - Two
			VR - One with reactive
			 4 - Four (Smart) DR - Differentiated with reactive
			 DR - Differentiated with reactive N - Not established

Attribute	Туре	Mandatory	Description
payoffMethod	string	Ν	 The method of payment by the producing user. Possible meanings: E - kWh - Recovered electricity G - kW - Permissible power of the power plant P - % - Settlement percentage S - kWh - PP recovered electricity B - Net billing
newTariffPlan	string	Y	The new tariff plan of the object.
newTimeZone	string	Y	 The new time zone of the object. Possible meanings: 1 - One 2 - Two VR - One with reactive 4 - Four (Smart) DR - Differentiated with reactive N - Not established
newPayoffMethod	string (1)	Ν	 A new payment method for the producing user. Possible meanings: E – kWh – Recovered electricity G - kW – Permissible power of the power plant P - % - Settlement percentage S – kWh – PP recovered electricity
status: [] - Notification statuses.	otring	Y	Natification all status. Dessible meanings:
status	string	r	 Notification all status. Possible meanings: P - Submitted A - Cancelled I - Sent V - In progress IV - Completed K - Error

Attribute	Туре	Mandatory	Description
statusDate	string (dateTime)	Y	Date of the status.

7.9.2 POST /gateway/notification/v3/contract/tariff-plan/list

Differences between v2 and v3 versions:

- In version v2, the current and changed payoff method of the power plants used by the object are displayed in general
- In version v3, the current and changed payoff method of the power plant used by the object are displayed separately

URL	POST /gateway/notification/v3/contract/tariff-plan/list
Description	The method is designed to obtain an information of tariff change.
Parameter	URL parameters: first, count, sortKey, sortOrder.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	<pre>{ "notificationId": integer, "personCode": "string", "consumerCode": "string", "objectNumber": "string", "objectAddressSearch": "string", "latestStatuses": ["string"], "submittedDateFrom": "string", "submittedDateTo": "string", "newTariffPlanSearch": "string", "newAccountingScheme": "string", "newAccountingScheme": "string", "contractType": "string", "contractModel": "string", "contractModel</pre>

	"userNameSearch": "string" }
JSON response	<pre> f f f *notificationId*: integer, *latestStatus*: *string*, *errorType*: *string*, *objectName*: *string*, *personSurame*: *string*, *personSurame*: *string*, *personSurame*: *string*, *objectNumber*: *string*, *objectNumber*: *string*, *objectNumber*: *string*, *objectNumber*: *string*, *countingType*: *string*, *acountingType*: *string*, *usedPowerPlantS*: [{ f</pre>
	"statusDate": "string"

	} }]
JSON error response	Example and description of JSON error response can be found at the following source: <u>JSON error response</u>

Rule description	Error code	Error message	Attributes
If an attribute has defined possible values, the value index can be specified by specifying the value of the attribute in the request. Indices of all possible values start from 0.			All attributes with specified values.
The date from cannot be later than the date to. Equal can be.	1002	Date from cannot be later than date to.	submittedDateFrom, submittedDateTo
The value of the count parameter must be less or equal to 10000.	1007	The value of the count parameter must be less or equal to 10000.	count
Submitted date cannot be later than the current date but can be equal.	1010	Submitted date cannot be later than the current date.	submittedDateFrom, submittedDateTo

7.9.2.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
first (<i>query</i>)	integer	Ν	The index of the notification (ID), which must be the first in the return list (starting from 0). The default value is 0.
count (<i>query</i>)	integer	Ν	The number of notification (ID) rows in the return list. Optional. The default value is 30.

sortKey (query)	string	Ν	The attribute to sort by. By default, the list must be sorted by the column notificationId.
sortOrder (query)	string	Ν	Sort by ascending or descending order. Possible meanings: ASC, DESC. The default value is ASC.

7.9.2.2 JSON request structure

Attribute	Туре	Mandatory	Description
notificationId	integer	Ν	Tariff plans change notification identification number (ID).
personCode	string (20)	Ν	Contract owner / tenant person / company code.
consumerCode	string (20)	Ν	Contract owner / tenant consumer code.
objectNumber	string (20)	Ν	Object number.
objectAddressSearch	string (4000)	Ν	Object address. The search by the fragment.
latestStatuses	list of strings	Ν	 Notification newest status. Possible meanings: P - Submitted A - Cancelled I - Sent V - In progress IV - Completed K - Error
submittedDateFrom	string (dateTime)	Ν	The submission date from of the notification.
submittedDateTo	string (dateTime)	Ν	The summation date to of the notification.
contractType	string	N	 Contract type of the current object. Possible meanings: SBTS - Household customer SKMS - Commercial customer

Attribute	Туре	Mandatory	Description
contractModel	string	N	Contract model of the current object. Possible meanings: : • BSS - General contract bills • 2S2S - Two contracts – Two bills
newTariffPlanSearch	string (200)	Ν	Object's full name of the tariff plan.Search by the fragment.
newTimeZone	string	Ν	 Current time zone of the object. Possible meanings: 1 - One 2 - Two VR - One with reactive 4 - Four (Smart) DR - Differentiated with reactive N - Not established
newAccountingScheme	string	Ν	 New accounting scheme for the generating consumer of the power plant used by the object. Possible values: NET_BILLING NET_METERING
newPayoffMethod	string	Ν	 New payoff method for the generating consumer of the power plant used by the object. Possible values: E - kWh - Recovered electricity energy G - kW - The power plant's permissible power P - % - Settlement percentage S - kWh - PP recovered electricity
userNameSearch	string (240)	Ν	The user who created a notification. Search by the fragment.

7.9.2.3 JSON response structure

Attribute	Туре	Mandatory	Description
notificationId	integer	Y	Tariff plans change notification identification (ID).
latestStatus	string	Y	 Notification newest status. Possible meanings: P - Submitted A - Cancelled I - Sent V - In progress IV - Completed K - Error
errorType	string	N	Notification error type if status is K (Error).
submittedDate	string (dateTime)	Y	The submission date of the notification.
userName	string	Ν	The user who initiates the tariff plan change notification.
objects: [] - Notification objects.			
personName	string	Y	Contract owner / tenant / company name.
personSurname	string	Ν	Contract owner / tenant surname.
personCode	string	Ν	Person / tenant / company code. If the subject is an individual than person code must be returned encrypted: [*******] [the last 3 symbols of the person code].
consumerCode	string	Y	Contract owner / tenant consumer code.
objectNumber	string	Y	Object number.
objectAddress	string	Y	Object address.

Attribute	Туре	Mandatory	Description
contractType	string	Y	 Contract type of the current object. Possible meanings: SBTS - Household customer SKMS - Commercial customer
contractModel	string	У	 Contract model of the current object. Possible meanings: BSS - General contract bills 2S2S - Two contracts – Two bills
accountingType	string	Y	 Object accounting type at the time of notification submission. Possible meanings: NET_METERING – accumulates kwh (explanation: The object has power plant (-s) in use, the accounting scheme of which is net metering) NET_BILLING – accumulates Eur (explanation: The object has power plant (-s) in use, the accounting scheme of which is net metering) NET_METERING_NET_BILLING - accumulates kwh and Eur (explanation: The object uses power plants with net metering and net billing accounting schemes) POWER_PLANT - sells kwh (explanation: The object is power plant and does not have power plants in use) CONSUMER - only consuming (explanation: The object is only consuming) ENERGY_SHARER – sharing kw (explanation: The object is a power plant, but the energy it generates is distributed to other objects)
tariffPlan	string	Y	The object tariff plan. The tariff plan was saved as current during the notification submission.
timeZone	string (4)	Y	 Time zone of the object which was saved as current. Possible meanings: 1 - One 2 - Two VR - One with reactive 4 - Four (Smart) DR - Differentiated with reactive N - Not established
newTariffPlan	string	Y	The new tariff plan of the object.

Attribute	Туре	Mandatory	Description
newTimeZone	string	Y	 The new time zone of the object. Possible meanings: 1 - One 2 - Two VR - One with reactive 4 - Four (Smart) DR - Differentiated with reactive N - Not established

objects.usedPowerPlants: [] - Data of used power plants of object.
--

powerPlantObjectNumber	string	Ν	Object number of used power plant.
	ounig		
generatingObjectType	string	Ν	 Type of generating consumer of the used power plant. Possible meanings: G - Generating consumer N - Distant generating consumer
powerPlantType	string	Ν	 Type of used power plant. Possible meanings: A – Waste fuel B – Biomass H – Hydroelectric K – Other S – Solar T – TEC. V – Wind P – Storage device I – Fossil D – Biogas R – Hybrid generation
accountingScheme	string	Ν	Current generating consumer accounting scheme. Possible meanings: NET_BILLING NET_METERING

Attribute	Туре	Mandatory	Description
newAccountingScheme	string	N	New generating consumer accounting scheme. Possible meanings:NET_BILLINGNET_METERING
payoffMethod	string	Ν	 Current generating consumer payoff method. Possible meanings: E - kWh - Recovered electricity energy G - kW - The power plant's permissible power P - % - Payment percentage S - kWh - PP recovered electricity
newPayoffMethod	string	Ν	 New generating consumer payoff method. Possible meanings: E - kWh - Recovered electricity energy G - kW - The power plant's permissible power P - % - Payment percentage S - kWh - PP recovered electricity
status: [] - Notification statuses.			
status	string	required	 Notification all status. Possible meanings: P - Submitted A - Cancelled I - Sent V - In progress IV - Completed K - Error
statusDate	string (dateTime)	Y	Date of the status.

7.9.3 POST /gateway/notification/contract/tariff-plan (Deprecates on 2025-06-17)

URL	POST /gateway/notification/contract/tariff-plan
Description	The method is for independent supplier to transfer the tariff plan change to DH.
Parameter	No parameters.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	<pre>{ "consentSign": boolean, "objects": [{ "objectNumber": "string", "newTariffPlan": "string", "newTimeZone": "string", "newPayoffMethod": "string" }] }</pre>
JSON response	{ "notificationId": integer }
JSON error response	Example and description of JSON error response can be found at the following source: <u>JSON error response</u>

Rule description	Error code	Error message	Attributes
If an attribute has defined possible values, the value index can be specified by specifying the value of the attribute in the request. Indices of all possible values start from 0.			All attributes with specified values.
The meaning of the "objectNumber" notification cannot be repeated.	7	The object: [objectNumber (if there is more than one object, objects must be separated by the semicolon)] is repeating.	objectNumber
Must be specified valid object.	8	The object: [objectNumber (if there is more than one object, objects must be separated by the semicolon)] is not valid.	objectNumber
The object must belong to a valid supplier contract that provides the notification.	9	The object: [objectNumber (if there is more than one object, objects must be separated by the semicolon)] does not belong to a valid supplier contract.	objectNumber
All objects of the notification must belong to the same contract.	43	Change not possible. Different contracts for submitted objects.	objectNumber
It is possible to change the tariff plan and / or time zone of the object, if the possible date of changing the tariff plan is earlier than or equal to the current date. The rule should only be applied if the specified tariff plan and/or time zone is not the same as the existing one.	302	Tariff plan changes are not possible. The object: [objectNumber (if there is more than one object, objects must be separated by the semicolon)] possible tariff plan change date is later than the current date.	objectNumber, tariffPlanChangeDate
If the object contract type is SBTS , then the mandatory attribute is "newTariffPlan".	303	For the object: [objectNumber] it is mandatory to indicate the tariff plan.	newTariffPlan
If the object "contractType" is SBTS , must be specified valid "newTariffPlan".	304	There is no tariff plan [newTariffPlan].	newTariffPlan
 If the object "contractType" is SBTS, then the meaning of the "newTariffPlan" attribute must be one of: Namai Namai plius 	305	The object: <i>[objectNumber]</i> tariff plan must be "Namai" / "Namai plius" / "Standartinis" / "Išmanusis" / "Vidutinė įtampa".	newTariffPlan

 Standartinis Išmanusis Vidutinė įtampa 			
NOTE: The rule will apply until 2025-05-31.			
If the object contract type is SBTS , then the new tariff plan must not coincide with the current tariff plan.	306	The object: <i>[objectNumber]</i> current tariff plan coincides with new tariff plan.	newTariffPlan
If the object contract type is SBTS and the current tariff plan of object is Vidutinė įtampa , then the new "newTariffPlan" must be Vidutinė įtampa .	307	The object: <i>[objectNumber]</i> current tariff plan is "Vidutinė įtampa", then the new tariff plan must be "Vidutinė įtampa".	newTariffPlan
If the object contract type is SBTS , then object "tariffPlan" value Vidutinė įtampa cannot be specified, if current "tariffPlan" of object is not Vidutinė įtampa . NOTE: The rule will apply until 2025-05-31.	308	The object: <i>[objectNumber]</i> current tariff plan is not "Vidutinė įtampa", then the new tariff plan can be "Namai" / "Namai plius" / "Standartinis" / "Išmanusis".	newTariffPlan
If the contractType is SKMS the attribute "newTariffPlan" must not be specified. The current tariff plan will be assigned to the object.	309	Contract type of the object: [objectNumber] is SKMS, the new tariff plan cannot be specified.	newTariffPlan
If the object contract type is SBTS and attribute "newTariffPlan" is one of: Namai / Namai plius / Standartinis / Vidutinė įtampa, then the attribute "newTimeZone" meaning must be 1 or 2. NOTE: The rule will apply until 2025-05-31.	310	If the object <i>[objectNumber]</i> the contract type is SBTS and the new tariff plan is "Namai" or "Namai plius" or "Standartinis" or "Vidutinė įtampa", then the new time zone must be "One" or "Two".	newTimeZone, newTariffPlan
If the object contract is SBTS and attribute "newTariffPlan" is Išmanusis , then the attribute "newTimeZone" meaning must be 4.	311	If the object [objectNumber] the contract type is SBTS and the new tariff plan is "Išmanusis", then the new time zone must be "4 (Smart)".	newTimeZone, newTariffPlan
NOTE: The rule will apply until 2025-05-31.			
If the attribute "consentSign" is false , then the tariff plan change must be disabled.	32	It is necessary to confirm that the data provided is correct.	consentSign
It is possible to change the tariff plan if the supply status of the object is \mathbf{T} (Supplied). Otherwise, the change cannot be made.	320	Change not possible. The objects: [objectNumber (if there is more than one object, objects must be separated by the semicolon)] supply status is not "T - Supplied"."	objectNumber

It must be checked whether the permissible power for use is specified for the object.	314	Failed to set usable power for the object [objectNumber].	objectNumber
The attribute "payoffMethod" cannot be field if consumer type is not generating consumer ("generatingObjectType" is not G) or is not remote generating consumer ("generatingObjectType" is not N) and "contractType" is not SBTS .	210	Generating consumer payoff method can be field, if consumer type is GV or NGV and contract type - SBTS.	newPayoffMethod, generatingObjectType
The exception:			
• If the object's consumer type is a generating consumer (the 'generatingObjectType' is G) and the "accountingType" is ENERGY_SHARER , then the attribute "payoffMethod" cannot be a field.			
If the object contract is not signed in the ESO part from supply to distribution, then changing the tariff plan is not possible until the contract is rewritten.	321	The object requires a contract rewrite, so changing the tariff plan/time zone/settlement method will be possible after the contract rewrite process has been completed in ESO.	
If the attribute "contractType" is SBTS and the object is a generating user ("generatingObjectType" is G) or the object is a remote generating user ("generatingObjectType" is N) and the attribute "payoffmethod" (not null and does not match the current one) is specified, the payoff method can be changed if the date of the change in the generating capacity user payoff method is earlier than or equal to the current date.	322	Change not possible. Object: [<i>objectNumber</i>] possible generating capacity user payoff method change [<i>date</i>] date is later than the current date.	payoffMethodChangeDate, objectNumber
If the object contract type is SBTS , then the meaning of the "newTariffPlan" attribute must be one of the:	333	The object: <i>[objectNumber]</i> tariff plan must be "Namai" / "Standartinis" / "Efektyvus" / "Vidutinė įtampa".	newTariffPlan
 Namai Standartinis Efektyvus Vidutinė įtampa 			
NOTE: The rule will apply from 2025-06-01.			

If the object contract type is SBTS , then object "tariffPlan" value Vidutinė įtampa cannot be specified, if current "tariffPlan" of object is not "Vidutinė įtampa". NOTE: The rule will apply from 2025-06-01.	334	The object: <i>[objectNumber]</i> current tariff plan is not "Vidutinė įtampa", then the new tariff plan can be "Namai" / "Standartinis" / "Efektyvus".	newTariffPlan
If the object contract type is SBTS and attribute "newTariffPlan" is Namai / Standartinis / Vidutinė įtampa , then the attribute "newTimeZone" meaning must be 1 or 2. NOTE : Temporary rule that will apply from 2025-06-01 to 2025-06-30.	335	If the object [objectNumber] the contract type is SBTS and the new tariff plan is "Namai" or "Standartinis" or "Vidutinė įtampa", then the new time zone must be "One" or "Two".	newTimeZone, newTariffPlan
If the object contract type is SBTS and attribute "newTariffPlan" is Namai or Vidutinė įtampa , then the attribute "newTimeZone" meaning must be 1 or 2. NOTE: The rule will apply from 2025-07-01.	336	If the object [objectNumber] the contract type is SBTS and the new tariff plan is "Namai" or "Vidutinė įtampa", then the new time zone must be "One" or "Two".	newTimeZone, newTariffPlan
If the object contract type is SBTS and attribute "newTariffPlan" Efektyvus , then the attribute "newTimeZone" meaning must be 1 or 2 or 4 (Smart). NOTE : Temporary rule that will apply from 2025-06-01 to 2025-06-30.	337	If the object [objectNumber] the contract type is SBTS and the new tariff plan is "Efektyvus", then the new time zone must be "One" or "Two" or "Four (Smart)".	newTimeZone, newTariffPlan
If the object contract type is SBTS and attribute "newTariffPlan" is Standartinis or Efektyvus , then the attribute "newTimeZone" meaning must be 1 or 2 or 4 (Smart). NOTE: The rule will apply from 2025-07-01.	338	If the object [objectNumber] the contract type is SBTS and the new tariff plan is "Standartinis" or "Efektyvus", then the new time zone must be "One" or "Two" or "Four (Smart)".	newTimeZone, newTariffPlan
Upon successful creation of a tariff plan change request, the status of the request becomes ${f P}$ (Submitted).			

7.9.3.1 JSON request structure

Attribute	Туре	Mandatory	Description
consentSign	boolean	Y	Indication of whether the data provided for the change of the tariff plan are correct. The default value is False.
objects: [] – Notification objects.			
objectNumber	string	Y	Object number to whom was initiated tariff plan change.
newTariffPlan	string	Ν	The new tariff plan can be specified only for the SBTS. In the case of SKMS, the current tariff plan is set automatically.
newTimeZone	string	Y	 The new time zone of the object. Possible meanings: 1 - One 2 - Two VR - One with reactive 4 - Four (Smart) DR - Differentiated with reactive N - Not established
newPayoffMethod	string	Ν	 A new payment method for the producing user. Possible values: E - kWh - Recovered electricity energy G - kW - The power plant's permissible power P - % - Settlement percentage S - kWh - PP recovered electricity

7.9.3.2 JSON response structure

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	Description
notificationId	integer	Y	Tariff plans change notification identification number (ID).

7.9.4 POST /gateway/notification/v2/contract/tariff-plan

Differences between v2 and v1 versions:

- In version v1 (POST /gateway/notification/contract/tariff-plan), the payoff method will be changed for all power plant used by the object.
 - Exception: In version v1, there is no rule that checks the possible accounting scheme change date of the used power plant (for example, error code 330 in version v2). If the possible accounting scheme change date for at least one power plant has not yet passed, and the power plant payoff method is changed in version v1 (POST /gateway/notification/contract/tariff-plan), the accounting scheme and payoff method for such a power plant will not be changed. In the v2 version list (POST /gateway/notification/v2/contract/tariff-plan/list), the new payoff method will be displayed.
- In version v2, the accounting scheme and payoff method will be changed for each power plant used by the object separately.

URL	POST /gateway/notification/v2/contract/tariff-plan
Description	The method is for independent supplier to transfer the tariff plan change to DH.
Parameter	No parameters.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	<pre>{ "consentSign": boolean, "objects": [{ "objectNumber": "string", "newTariffPlan": "string", "newTimeZone": "string", "usedPowerPlants": [{</pre>

	}
JSON response	{ "notificationId": integer }
JSON error response	Example and description of JSON error response can be found at the following source: JSON error response

Rule description	Error code	Error message	Attributes
If an attribute has defined possible values, the value index can be specified by specifying the value of the attribute in the request. Indices of all possible values start from 0.			All attributes with specified values.
The meaning of the "objectNumber" notification cannot be repeated.	7	The object: [objectNumber (if there is more than one object, objects must be separated by the semicolon)] is repeating.	objectNumber
Must be specified valid object.	8	The object: [objectNumber (if there is more than one object, objects must be separated by the semicolon)] is not valid.	objectNumber
The object must belong to a valid supplier contract that provides the notification.	9	The object: [objectNumber (if there is more than one object, objects must be separated by the semicolon)] does not belong to a valid supplier contract.	objectNumber
All objects of the notification must belong to the same contract.	43	Change not possible. Different contracts for submitted objects.	objectNumber
It is possible to change the tariff plan if the supply status of the object is T - Supplied. Otherwise, the change cannot be made.	320	Change not possible. The objects: [objectNumber (if there is more than one object, objects must be separated by the semicolon)] supply status is not "T - Supplied".	objectNumber
If the object contract is not signed in the ESO part from supply to distribution, then changing the tariff plan is not possible until the contract is rewritten.	323	The object requires a contract rewrite, so changing the tariff plan / time zone/ accounting scheme / payoff method will be possible after the contract rewrite process has been completed in ESO.	objectNumber

It is possible to change the tariff plan and / or time zone of the object, if the possible date of changing the tariff plan is earlier than or equal to the current date. The rule should only be applied if the specified tariff plan and / or time zone is not the same as the existing one.	302	Tariff plan changes are not possible. The object: [objectNumber (if there is more than one object, objects must be separated by the semicolon)] possible tariff plan change date is later than the current date.	objectNumber, tariffPlanChangeDate
Must be specified valid used power plants of the object.	324	Used power plant [usedPowerPlants.powerPlantObjectNumber] of the object [objectNumber] is not valid or not exist.	usedPowerPlants.powerPlan tObjectNumber
The number of the power plant used for the same object cannot be repeated.	325	The numbers of the used power plants is repeating for object [objectNumber].	usedPowerPlants.powerPlan tObjectNumber
 If at least one of the used power plants attributes "usedPowerPlants.powerPlantObjectNumber", "usedPowerPlants.accountingScheme", "usedPowerPlants.payoffMethod" is specified, then attributes must be indicated: "The power plant number" "Generating consumer accounting scheme" 	326	If at least one attribute of the used power plant is specified, it is mandatory to specify attributes: "The power plant number", "Generating consumer accounting scheme".	usedPowerPlants.powerPlan tObjectNumber, usedPowerPlants.accounting Scheme, usedPowerPlants.payoffMet hod
If attribute "usedPowerPlants.accountingScheme" is filled with the value NET_METERING , then the attribute "usedPowerPlants.payoffMethod" is mandatory.	327	If generating consumer accounting scheme of used power plant is filled "Net metering", then payoff method must be included.	usedPowerPlants.powerPlan tObjectNumber, usedPowerPlants.accounting Scheme usedPowerPlants.payoffMet hod
Now attribute's "usedPowerPlants.accountingScheme" possible values is NET_METERING . If value is specified "NET_BILLING", then error message be displayed.	328	The selection of the generating consumer accounting scheme "Net billing" is not possible.	usedPowerPlants.accounting Scheme

The attributes "usedPowerPlants.accountingScheme" and "usedP owerPlants.payoffMethod" cannot be filled if used power plant consumer type is not generating consumer ("usedPowerPlants.generatingObjectType" is not G) or remote generating consumer ("usedPowerPlants.generatingObjectType" is not N) and "contractType" is not SBTS.	329	Generating consumer accounting scheme and payoff method of used power plant can be filled, if consumer type is GV or NGV and contract type - SBTS.	usedPowerPlants.accounting Scheme, usedPowerPlants.payoffMet hod, usedPowerPlants.gener atinObjectType
If the attribute "contractType" is SBTS and used power plant of the object is a generating user ("usedPowerPlants.generatingObjectType" is G) or used power plant of the object is a remote generating user ("usedPowerPlants.generatingObjectType" is N) and the attribute "usedPowerPlants.accountingScheme" (not null and does not match the current one) is specified, the accounting scheme can be changed if the date of the change in the GV accounting scheme is earlier or equal to the current date.	330	Change not possible. Used power plant [usedPowerPlants.powerPlantObjectNumber] of the object: [objectNumber] possible generating capacity user accounting scheme change [usedPowerPlantObjects.accountingSchemeChangeDat e] date is later than the current date.	changeType, contractType, usedPowerPlants.accounting Scheme
If the attribute "contractType" is SBTS and used power plant of the object is a generating user ("usedPowerPlants.generatingObjectType" is G) or used power plant of the object is a remote generating user ("usedPowerPlants.generatingObjectType" is N) and the attribute "usedPowerPlants.payoffMethod" (not null and does not match the current one) is specified, the payoff method can be changed if the date of the change in the GV payoff method is earlier or equal to the current date.	331	Change not possible. Used power plant [usedPowerPlants.powerPlantObjectNumber] of the object: [objectNumber] possible generating capacity user payoff method change [usedPowerPlantObjects.payoffMethod] date is later than the current date.	changeType, contractType, usedPowerPlants.payoffMet hod
 If the attribute "contractType" is SBTS and the accounting scheme and / or payoff method of used power plant is changing, then the accounting schemes and payoff methods of used power plants must match. For example, The object X has two used power plants with different accounting schemes: Used power plant Y has accounting scheme NET_BILLING and payoff method 	332	Change not possible. The accounting schemes and payoff methods of the used power plants of the object: <i>[objectNumber]</i> must match.	changeType, contractType, usedPowerPlants.accounting Scheme, usedPowerPlants.p ayoffMethod

 Used power plant Y has accounting scheme NET_METERING and payoff method S (kWh – PP recovered electricity"). If changing the accounting scheme (from NET_BILLING to NET_METERING) and the payoff method for the used power plant Y, the selected payoff method must match the current payoff method of the used power plant Z. If the chosen payoff method does not match → an error message is displayed. 			
If the object contract type is SBTS , then the mandatory attribute is "newTariffPlan".	303	For the object: <i>[objectNumber]</i> it is mandatory to indicate the tariff plan.	newTariffPlan
If the object contract type is SBTS , must be specified valid "newTariffPlan".	304	There is no tariff plan [newTariffPlan].	newTariffPlan
If the object contract type is SBTS , then the meaning of the "newTariffPlan" attribute must be one of the: • Namai • Namai plius • Standartinis • Išmanusis • Vidutinė įtampa NOTE: The rule will apply until 2025-05-31.	305	The object: [objectNumber] tariff plan must be "Namai" / "Namai plius" / "Standartinis" / "Išmanusis" / "Vidutinė įtampa".	newTariffPlan
 When changing the tariff plan of the object(s), at least one required field must be changed. In case of SBTS: newTariffPlan, newTimeZone, newAccountingScheme of used power plant, newPayoffMethod of used power plant. In case of SKMS: newTimeZone. 	306	The object: [objectNumber] when changing a tariff plan must be changed at least one required field.	newTariffPlan, newTimeZone, newPayoffMethod
If the object contract type is SBTS and the current tariff plan of object is Vidutinė įtampa , then the new "newTariffPlan" must be Vidutinė įtampa .	307	The object: <i>[objectNumber]</i> current tariff plan is "Vidutinė įtampa", then the new tariff plan must be "Vidutinė įtampa".	newTariffPlan

If the object contract type is SBTS , then object "tariffPlan" value Vidutinė įtampa cannot be specified, if current "tariffPlan" of object is not "Vidutinė įtampa". NOTE: The rule will apply until 2025-05-31.	308	The object: <i>[objectNumber]</i> current tariff plan is not "Vidutinė įtampa", then the new tariff plan can be "Namai" / "Namai plius" / "Standartinis" / "Išmanusis".	newTariffPlan
If the contractType is SKMS the attribute "newTariffPlan" must not be specified. The current tariff plan will be assigned to the object.	309	Contract type of the object: <i>[objectNumber]</i> is SKMS, the new tariff plan cannot be specified.	newTariffPlan
If the object contract type is SBTS and attribute "newTariffPlan" is one of the: Namai / Namai plius / Standartinis / Vidutinė įtampa, then the attribute "newTimeZone" meaning must be 1 or 2. NOTE: The rule will apply until 2025-05-31.	310	If the object [objectNumber] the contract type is SBTS and the new tariff plan is "Namai" or "Namai plius" or "Standartinis" or "Vidutinė įtampa", then the new time zone must be "One" or "Two".	newTimeZone, newTariffPlan
If the object contract type is SBTS and attribute "newTariffPlan" is Išmanusis , then the attribute "newTimeZone" meaning must be 4. NOTE: The rule will apply until 2025-05-31.	311	If the object [objectNumber] the contract type is SBTS and the new tariff plan is "Išmanusis", then the new time zone must be "4 (Smart)".	newTimeZone, newTariffPlan
If the object contractType is SKMS and "permitablePowerConsumption" <= 30 kw, the attribute's "newTimeZone" possible values one of the: 1 or 2.	312	If the contract type SKMS of the object: [objectNumber] and PermitablePowerConsumption <= 30 kw, then the new time zone must be "One" or "Two".	newTimeZone
If the object contractType is SKMS and "permitablePowerConsumption" > 30 kw, the attribute's "newTimeZone" possible values is one of the: VR or DR.	313	If the contract type SKMS of the object: [objectNumber] and PermitablePowerConsumption > 30 kw, then the new time zone must be "One with reactive" or "Differentiated with reactive ones".	newTimeZone
It must be checked whether the permissible power for use is specified for the object.	314	Failed to set usable power for the object [objectNumber].	objectNumber
If the attribute "consentSign" is false , then the tariff plan change must be disabled.	32	It is necessary to confirm that the data provided is correct.	consentSign
 If the object contract type is SBTS, then the meaning of the "newTariffPlan" attribute must be one of the: Namai Standartinis 	333	The object: <i>[objectNumber]</i> tariff plan must be "Namai" / "Standartinis" / "Efektyvus" / "Vidutinė įtampa".	newTariffPlan

EfektyvusVidutinė įtampa			
NOTE: The rule will apply from 2025-06-01.			
If the object contract type is SBTS , then object "tariffPlan" value Vidutinė įtampa cannot be specified, if current "tariffPlan" of object is not "Vidutinė įtampa".	334	The object: <i>[objectNumber]</i> current tariff plan is not "Vidutinė įtampa", then the new tariff plan can be "Namai" / "Standartinis" / "Efektyvus".	newTariffPlan
NOTE: The rule will apply from 2025-06-01.			
 If the object contract type is SBTS and attribute "newTariffPlan" is Namai / Standartinis / Vidutinė įtampa, then the attribute "newTimeZone" meaning must be one of the: 1 2 NOTE: Temporary rule that will apply from 2025-06-01 to 	335	If the object <i>[objectNumber]</i> the contract type is SBTS and the new tariff plan is "Namai" or "Standartinis" or "Vidutinė įtampa", then the new time zone must be "One" or "Two".	newTimeZone, newTariffPlan
2025-06-30.			
If the object contract type is SBTS and attribute "newTariffPlan" is Namai or Vidutinė įtampa , then the attribute "newTimeZone" meaning must be 1 or 2. NOTE: The rule will apply from 2025-07-01.	336	If the object [objectNumber] the contract type is SBTS and the new tariff plan is "Namai" or "Vidutinė įtampa", then the new time zone must be "One" or "Two".	newTimeZone, newTariffPlan
If the object contract type is SBTS and attribute "newTariffPlan" Efektyvus , then the attribute "newTimeZone" meaning must be 1 or 2 or 4 (Smart).	337	If the object [objectNumber] the contract type is SBTS and the new tariff plan is "Efektyvus", then the new time zone must be "One" or "Two" or "Four (Smart)".	newTimeZone, newTariffPlan
NOTE : Temporary rule that will apply from 2025-06-01 to 2025-06-30.			
If the object contract type is SBTS and attribute "newTariffPlan" is Standartinis or Efektyvus , then the attribute "newTimeZone" meaning must be 1 or 2 or 4 (Smart).	338	If the object [objectNumber] the contract type is SBTS and the new tariff plan is "Standartinis" or "Efektyvus", then the new time zone must be "One" or "Two" or "Four (Smart)".	newTimeZone, newTariffPlan
NOTE: The rule will apply from 2025-07-01.			

The system must be checked for the presence of tariff plan change notification with a status not Canceled and not Error.	339	Due to possible duplication of information, such a notification to object [objectNumber] is not possible. Please try after 30 minutes.	objectNumber
Upon successful creation of a tariff plan change request, the status of the request becomes ${f P}$ (Submitted).			

7.9.4.1 JSON request structure

The table below describes the structure of the JSON request:

Attribute	Туре	Mandatory	Description		
consentSign	boolean	Y	Indication of whether the data provided for the change of the tariff plan are correct. The default value is False.		
objects: [] - Notification objects.					
objectNumber	string	Y	Object number to whom was initiated tariff plan change.		
newTariffPlan	string	Ν	The new tariff plan can be specified only for the SBTS. In the case of SKMS, the current tariff plan is set automatically.		
newTimeZone	string	Y	 The new time zone of the object. Possible meanings: 1 - One 2 - Two VR - One with reactive 4 - Four (Smart) DR - Differentiated with reactive N - Not established 		
objects.usedPowerPlants: [] - Data	objects.usedPowerPlants: [] - Data of used power plants of object.				
powerPlantObjectNumber	string	Ν	Object number of used power plant.		

Attribute	Туре	Mandatory	Description
newAccountingScheme	string	Ν	 New accounting scheme for the generating consumer of the power plant used by the object. Possible values: NET_BILLING NET_METERING
newPayoffMethod	string	Ν	 New payoff method for the generating consumer of the power plant used by the object. Possible values: E - kWh - Recovered electricity energy G - kW - The power plant's permissible power P - % - Settlement percentage S - kWh - PP recovered electricity

7.9.4.1 JSON response structure

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	Description
notificationId	integer	Y	Tariff plans change notification identification number (ID).

7.9.5 POST /gateway/notification/{notificationId}/contract/tariff-plan/cancel

URL	POST /gateway/notification/{notificationId}/contract/tariff-plan/cancel		
Description	The method is intended to cancel the tariff plan change.		
Parameter	URL parameters: notificationId.		
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.		

HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	
JSON response	
JSON error response	Example and description of JSON error response can be found at the following source: <u>JSON error response</u>

Rule description	Error code	Error message	Attributes
If an attribute has defined possible values, the value index can be specified by specifying the value of the attribute in the request. Indices of all possible values start from 0.			All attributes with specified values.
 The request can be canceled: only one time when the notification state is P (Submitted) when the cancellation deadline has not passed (Initial value - 1 hour). 	50	According to the given parameters, the message to be canceled could not be found / the cancellation deadline has expired / the message has already been canceled.	
Upon successful cancellation of the tariff plan request, the status of the request becomes A (Canceled).			

7.9.5.1 Parameters

The table below describes the parameters:

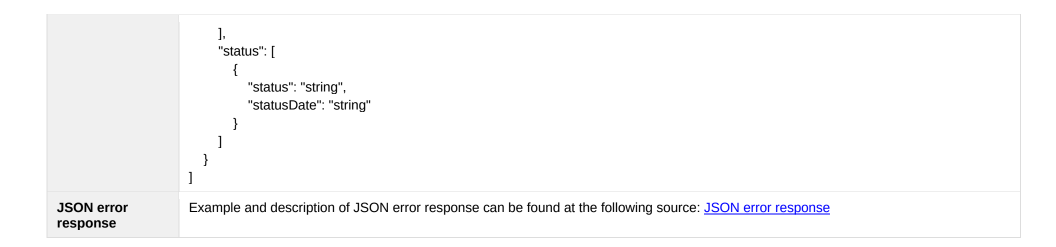
Attribute	Туре	Mandatory	Description
notificationId (path)	integer	Y	The id of the notification to be canceled.

7.10.1 POST /gateway/notification/v2/contract/contact/list

URL	POST /gateway/notification/v2/contract/contact/list
Description	The method is to obtain a list of contact changes.
Parameter	URL parameters: first, count, sortKey, sortOrder
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	<pre>{ "notificationId": integer, "personCode": "string", "consumerCode": "string", "objectNumber": "string", "objectAddressSearch": "string", "latestStatuses": ["string"], "submittedDateFrom": "string", "submittedDateTo": "string", "contractType": "string", "newCorrespondenceAddressSearch": "string", "newEmailSearch": "string", "userNameSearch": "string", "userNameSearch": "string", " }</pre>
JSON response	[{ "notificationId": integer,

```
"personName": "string",
"personSurname": "string",
"personCode": "string",
"consumerCode": "string",
"contractType": "string",
"submittedDate": "string",
"latestStatus": "string",
"errorType": "string",
"userName": "string",
"newContact": {
  "newCorrespondenceAddress": "string",
  "newMobPhoneNoNetwork": "string",
  "newMobPhoneNo2Network": "string",
  "newPhoneNoNetwork": "string",
  "newMobPhoneNoInvoice": "string",
  "newEmailNetwork": "string",
  "newEmail2Network": "string",
  "newEmailInvoice": "string"
},
"contact": {
  "correspondenceAddress": "string",
  "mobPhoneNoNetwork": "string",
  "mobPhoneNo2Network": "string",
  "phoneNoNetwork": "string",
  "mobPhoneNoInvoice": "string",
  "emailNetwork": "string",
  "email2Network": "string",
  "emailInvoice": "string"
},
"objects": [
     "objectNumber": "string",
     "objectAddress": "string",
     "newMobPhoneNoObject": "string",
```

"mobPhoneNoObject": "string"



Rule description	Error code	Error message	Attributes
If an attribute has defined possible values, the value index can be specified by specifying the value of the attribute in the request. Indices of all possible values start from 0.			All attributes with specified values.
The date from cannot be later than the date to. Equal can be.	1002	Date from cannot be later than date To.	submittedDateFrom, submittedDateTo
The value of the count parameter must be less or equal to 10000.	1007	The value of the count parameter must be less or equal to 10000.	count
Submitted date cannot be later than the current date but can be equal.	1010	Submitted date cannot be later than the current date.	submittedDateFrom, submittedDateTo

7.10.1.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
first (query)	integer	Ν	The index (starting from 0) of the notification that must be presented first in the return list. The default value is 0.
count (query)	integer	N	The number of objects in the return list. The default value is 30.
sortKey (query)	string	N	The attribute to sort by is specified by the user. The default value is notificationId.
sortOrder (query)	string	Ν	Sort by ascending or descending order. Possible meanings: ASC, DESC. The default value is ASC.

7.10.1.2 JSON request structure

The table below describes the structure of the JSON request:

Atributte	Туре	Mandatory	Description
notificationId	integer	Ν	Contact change notification identification number (ID).
personCode	string (20)	Ν	Contract owner / tenant person / company code.
consumerCode	string (20)	Ν	Contract owner / tenant consumer code.
objectNumber	string (20)	Ν	Object number.
objectAddressSearch	string (4000)	Ν	Object address. The search by the fragment.

Atributte	Туре	Mandatory	Description
latestStatuses	list of strings	Ν	 Notification status. Possible meanings: P - Submitted A - Cancelled I - Sent V - In progress IV - Completed K - Error
submittedDateFrom	string (dateTime)	Ν	The submission date from of the notification.
submittedDateTo	string (dateTime)	Ν	The summation date to of the notification.
contractType	string	Ν	 Contract type of the current object. Possible meanings: SBTS - Household customer SKMS - Commercial customer
newCorrespondenceAddressSearch	string (4000)	Ν	 Contract owner's / tenant's full name of correspondence address. Search by the fragment.
newPhoneSearch	string (4)	Ν	 Search by the fragment. Searching for these contacts: Contract owner's / tenant's new mobile phone number for the network. Contract owner's / tenant's new additional mobile phone number for the network. Contract owner's / tenant's new mobile phone number for the invoice. Contract owner's / tenant's new phone number for the network. Object's new mobile phone number for the network.
newEmailSearch	string (100)	Ν	 Search by the fragment. Searching for these contacts: Contract owner's / tenant's new email address for the network. Contract owner's / tenant's new additional email address for the network. Contract owner's / tenant's new email address for the invoice.
userNameSearch	string (240)	N	The user who created a notification. Search by the fragment.

7.10.1.3 JSON response structure

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	Description
notificationId	integer	Y	Contact change notification number (ID).
personName	string	Y	Contract owner / tenant / company name.
personSurname	string	Ν	Contract owner / tenant surname.
personCode	string	Y	Contract owner / tenant person / company code.
consumerCode	string	Y	Contract owner / tenant consumer code.
contractType	string	Y	 Contract type of the current object. Possible meanings: SBTS - Household customer SKMS - Commercial customer
submittedDate	string (dateTime)	Y	The submission date of the notification
latestStatus	string	Y	 Notification newest status. Possible meanings: P - Submitted A - Cancelled I - Sent V - In progress IV - Completed K - Error
errorType	string	Ν	Notification error type if status is K (Error).
userName	string	Y	The user who initiates the contact change notification.
newContact: {}			
newCorrespondenceAddress	string	Y	Contract owner's / tenant's full name of new correspondence address.
newMobPhoneNoNetwork	string	Ν	Contract owner's / tenant's new mobile phone number for the network.

Attribute	Туре	Mandatory	Description
newMobPhoneNo2Network	string	Ν	Contract owner's / tenant's new additional mobile phone number for the network.
newPhoneNoNetwork	string	Ν	Contract owner's / tenant's new phone number for the network.
newMobPhoneNoInvoice	string	Ν	Contract owner's / tenant's new mobile phone number for the invoice.
newEmailNetwork	string	N	Contract owner's / tenant's new email address for the network.
newEmail2Network	string	N	Contract owner's / tenant's new additional email address for the network.
newEmailInvoice	string	N	Contract owner's / tenant's new email address for the invoice.
contact: {}			
correspondenceAddress	string	Ν	Contract owner's / tenant's full name of correspondence address.
mobPhoneNoNetwork	string	Ν	Contract owner's / tenant's mobile phone number for the network.
mobPhoneNo2Network	string	Ν	Contract owner's / tenant's additional mobile phone number for the network.
phoneNoNetwork	string	N	Contract owner's / tenant's phone number for the network.
mobPhoneNoInvoice	string	Ν	Contract owner's / tenant's mobile phone number for the invoice.
emailNetwork	string	Ν	Contract owner's / tenant's email address for the network.
email2Network	string	N	Contract owner's / tenant's additional email address for the network.
emailInvoice	string	Ν	Contract owner's / tenant's email address for the invoice.
objects: []			
objectNumber	string	Y	Contract object number.
objectAddress	string	Y	Full name of the contract object address.
newMobPhoneNoObject	string	Ν	Object's new mobile phone number for the network.
mobPhoneNoObject	string	N	Object's mobile phone number for the network.

Attribute	Туре	Mandatory	Description
status: []			
status	string	Y	 Notification newest status. Possible meanings: P - Submitted A - Cancelled I - Sent V - In progress IV - Completed K - Error
statusDate	string (dateTime)	Y	Notification status date.

7.10.2 POST /gateway/notification/contract/contact

URL	POST /gateway/notification/contract/contact
Description	The method is for independent supplier to transfer the contact change to DH.
Parameter	No parameters.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	{ "consumerCode": "string", "consentSign": boolean, "newCorrespondenceAddress": { "newStreet": "string", "newBuilding": "string", "newHousingNo": "string",

	<pre>"newAppartament": "string", "newLocality": "string", "newEldership": "string", "newCounty": "string", "newContact": { "newMobPhoneNoNetwork": "string", "newMobPhoneNo2Network": "string", "newMobPhoneNoInvoice": "string", "newEmailNetwork": "string", "newEmailNetwork": "string", "newEmailNetwork": "string", "newEmailInvoice": "string", "newMobPhoneNoObject": "string", "newMobPhoneNoObject": "string",</pre>
JSON response	{ "notificationId": integer
JSON error response	Example and description of JSON error response can be found at the following source: <u>JSON error response</u>

Rule description	Error code	Error message	Attributes
If an attribute has defined possible values, the value index can be specified by specifying the value of the attribute in the request. Indices of all possible values start from 0.			All attributes with specified values.
The change of contacts can only be performed for a contract that is currently valid, and the contract's objects must belong to the supplier initiating the change.	410	Change not possible. No valid contract found.	consumerCode
If the contract type is SBTS , then must be at least one contact attribute: • "newMobPhoneNoNetwork" • "newTelPhoneNoNetwork" • "newEmailNetwork"	415	If the contract type is "SBTS", it is mandatory to specify at least one attribute: "Mob. phone no." or "Phone no." or "Email address".	newMobPhoneNoNetwork, newEmailNetwork, newTelPhoneNoNetwork
If the contract type is SKMS , then must be at least one contact attribute: • "newMobPhoneNoNetwork" • "newEmailNetwork" and one of contacts for the invoices: • "newMobPhoneNoInvoice" • "newEmailInvoice" Exception: • Contacts "Mobile phone no" and / or "Email Address" for	416	If the contract type is "SKMS", it is mandatory to specify one of the contacts for network work: "Mob. phone no." or "Email Address" and one of the contacts for accounts: "Mob. phone no." or "Email Address".	newMobPhoneNoNetwork, newEmailNetwork, newMobPhoneNoInvoice, newEmailInvoice
network work AND contacts "Mobile phone no" and / or "Email Address" for accounts is specified in ESO systems. Rule 416 will not be provided .			

 Contacts "Mobile phone no" and "Email Address" for network work AND contacts "Mobile phone no" and "Email Address" for accounts is not specified in ESO systems. Rule 416 will be provided. Contacts "Mobile phone no" and / or "Email Address" for network work is specified in ESO systems AND contacts "Mobile phone no" and "Email Address" for accounts is not specified in ESO systems. Without specifying at least one of the required contacts for accounts rule 416 will be provided. Contacts "Mobile phone no" and / or "Email Address" for network work is not specified in ESO systems AND contacts "Mobile phone no" and "Email Address" for accounts rule 416 will be provided. 			
If the contract type is SBTS then attributes "newMobPhoneNoInvoice" and "newEmailInvoice" cannot be filled.	417	If the contract type "SBTS", then invoice "Mob. phone No." and invoice "Email address" cannot be filled.	newMobPhoneNoInvoice, newEmailInvoice
The format of the attributes "newMobPhoneNoNetwork", "newMobPhoneNo2Network", "newMobPhoneNoInvoice" must be: +3706XXXXXXX, X - an integer (0 must be included). The format of the attribute "newPhoneNoNetwork" must be: +370XXXXXXX, X - an integer (0 must be included). The next number after +370 cannot be 6.	418	"Mob. phone No.", "Mob. phone No. (optional)" and "Phone no." incorrect format.	newMobPhoneNoNetwork, newMobPhoneNo2Network, newMobPhoneNoInvoice, newPhoneNoNetwork
The format of the attributes "newEmailNetwork", "newEmail2Network", "newEmailInvoice" must be [text][@][text][.domain], letters in the text must be Latin. Can be at most 64 characters up to @ symbol and cannot begin/end with a dot or special character.	419	An "Email address" and "Email address (optional)" incorrect format.	newEmailNetwork, newEmail2Network, newEmailInvoice
The attributes "objectNumber" and "newMobPhoneObject" are only filled in if the contract type is SKMS. The attribute "objectNumber" is mandatory if the attribute "newMobPhoneNoObject" is not null.	411	If the contract type is SKMS and "Mobile Phone No." of faults is specified, then "Object No." must be specified.	objectNumber, newMobPhoneNoObject

The meaning of the "objectNumber" notification cannot be repeated.	421	The object: [objectNumber] is repeating.	objectNumber
Must be specified valid object. The object must belong to a valid supplier contract that provides the notification and the object must have at least one valid meter. All objects of the notification must belong to the same contract.	422	The object: [objectNumber] not found in the system / not belong to a valid supplier contract.	objectNumber
The format of the attribute "newMobPhoneNoObject" must be: +3706XXXXXXX, X - an integer (0 must be included).	414	"Mob. phone No." incorrect format.	newMobPhoneNoObject
If the attribute "consentSign" is false , then the tariff plan change must be disabled.	32	It is necessary to confirm that the data provided is correct.	consentSign
If the "contractType" is SKMS and there is specified at least one contact for network work, then attributes cannot be filled: • "newMobPhoneNoNetwork" • "newEmailNetwork"	423	Contact change not possible. One of the contacts for network work: "Mob. phone no." and / or "Email Address" is submitted.	
If the "contractType" is SKMS and there is specified at least one contact for accounts, then attributes cannot be filled: • "newMobPhoneNoInvoice" • "newEmailInvoice"	424	Contact change not possible. One of the contacts for accounts: "Mob. phone no." and / or "Email Address" is submitted.	
Upon successful creation of a contact change request, the status of the request becomes ${\bf P}$ (Submitted).			

7.10.2.1 JSON request structure

The table below describes the structure of the JSON request:

Attribute	Туре	Mandatory	Description
consumerCode	string (20)	Y	Contract owner / tenant consumer code.
consentSign	boolean	Y	Indication that the contact change data provided are correct. The default value is False.
newcorrespondenceAddress: {}			
newStreet	string (200)	Ν	New correspondence address's street.
newBuilding	string (100)	Ν	New correspondence address's number of the house.
newHousingNo	string (100)	N	New Correspondence Address's Corps Number.
newAppartament	string (20)	Ν	New correspondence address's apartment number.
newLocality	string (200)	Ν	New correspondence address's city / village.
newEldership	string (200)	N	New correspondence address's eldership.
newMunicipality	string (200)	Ν	New correspondence address's municipality.
newCounty	string (200)	N	New Correspondence Address's County.
newContact: {}			
newMobPhoneNoNetwork	string (12)	Ν	Contract owner's / tenant's new mobile phone number for the network.
newMobPhoneNo2Network	string (12)	N	Contract owner's / tenant's new additional mobile phone number for the network.
newMobPhoneNoInvoice	string (12)	Ν	Contract owner's / tenant's new mobile phone number for the invoice.
newPhoneNoNetwork	string (12)	Ν	Contract owner's / tenant's new phone number for the network.
newEmailNetwork	string (49)	Ν	Contract owner's / tenant's new email address for the network.
newEmail2Network	string (49)	N	Contract owner's / tenant's new additional email address for the network.

Attribute	Туре	Mandatory	Description	
newEmailInvoice	string (100)	Ν	Contract owner's / tenant's new email address for the invoice.	
object: []				
Filled in only in case of SKMS.				
objectNumber	string (20)	Ν	Contract object number.	
newMobPhoneNoObject	string (12)	Ν	Object's new mobile phone number for the network.	

7.10.2.2 JSON response structure

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	Description
notificationId	integer	Y	Notification identification number (ID).

7.10.3 POST /gateway/notification/{notificationId}/contract/contact/cancel

URL	POST /gateway/notification/{notificationId}/contract/contact/cancel
Description	The method is intended to cancel the contact change.
Parameter	URL parameter: notificationId
Header	The data of the JSON form request are presented in the HTTP request body (BODY) (Query JSON structure, below).
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	

JSON response	
JSON error response	Example and description of JSON error response can be found at the following source: JSON error response

Rule description	Error code	Error message	Attributes
If an attribute has defined possible values, the value index can be specified by specifying the value of the attribute in the request. Indices of all possible values start from 0.			All attributes with specified values.
 The request can be canceled: only one time when the notification state is P (Submitted) when the cancellation deadline has not passed (Initial value - 1 hour). 	50	According to the given parameters, the message to be canceled could not be found / the cancellation deadline has expired / the message has already been canceled.	
Upon successful cancellation of the contact request, the status of the request becomes ${f A}$ (Cancelled).			

7.10.3.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
notificationId (path)	integer	Y	Notification identification number (ID).

7.11 Statistic controller

7.11.1 Statistic names

Service Name	Statistic name	Description	
NOTIFICATION	SK_COUNT	Total number of contract owner change notifications.	
	SK_OBJECT_COUNT	Total number of objects for contract owner change notifications.	
	STK_COUNT	Total number of contract owner and supplier change notifications.	
	STK_OBJECT_COUNT	Total number of objects for contract owner and supplier change notifications.	
	FROM_VT_TO_NT_STK_ OBJECT_COUNT	Total number of objects for contract owner and supplier change notifications from public to independent supplier.	
	FROM_GT_TO_NT_STK_ OBJECT_COUNT	Total number of objects for contract owner and supplier change notifications from warranty to independent supplier.	
	FROM_NT_TO_NT_STK_ OBJECT_COUNT	Total number of objects for contract owner and supplier change notifications from independent-to-independent supplier.	
	NTK_COUNT	Total number of suppliers change notifications.	
	NTK_OBJECT_COUNT	Total number of objects for supplier change notifications.	
	FROM_VT_TO_NT_NTK_ OBJECT_COUNT	Total number of objects for supplier change notifications from public to independent supplier.	
	FROM_GT_TO_NT_NTK_ OBJECT_COUNT	Total number of objects for supplier change notifications from warranty to independent supplier.	
	FROM_NT_TO_NT_NTK_ OBJECT_COUNT	Total number of objects for supplier change notifications from independent-to-independent supplier.	

	CONTRACT_TERMINATION_COUNT	Total number of contract termination notifications.		
	CONTRACT_TERMINATION_OBJECT_COUNT	Total number of objects for contract termination notifications.		
	NTK_CANCELLATION_COUNT	Total number of cancellations of supplier change notifications.		
	NTK_CANCELLATION_OBJECT_COUNT	Total number of objects for cancellations of supplier change notifications.		
	SK_CANCELLATION_COUNT	Total number of cancellations of contract owner change notifications.		
	SK_CANCELLATION_OBJECT_COUNT	Total number of objects for cancellations of contract owner change notifications.		
	STK_CANCELLATION_COUNT	Total number of cancellations of contract owner change and supplier change notifications.		
	STK_CANCELLATION_OBJECT_COUNT	Total number of objects for cancellations of contract owner change and supplier change notifications.		
	AP_CANCELLATION_OBJECT_COUNT	Total number of objects for cancellations of supply state change notifications with change type DD (Disconnection due to the debt).		
	CONTACT_CHANGE_COUNT	Total number of contact change notifications.		
	CONTACT_CHANGE_OBJECT_COUNT	Total number of objects for contact change notifications.		
	TARIFF_PLAN_COUNT	Total number of tariff plan change notifications.		
	TARIFF_PLAN_OBJECT_COUNT	Total number of objects for tariff plan change notifications.		
	SUPPLY_STATE_OBJECT_COUNT	Total number of objects for supply state change notifications.		
DECLARATION	DECLARATION_OBJECT_COUNT	Total number of declared objects.		
ACCESS_RIGHT	ACCESS_RIGHT_COUNT	Total number of rights granted.		
CONTRACT_OBJECT	CONTRACT_OBJECT_COUNT	Total number of supplier objects.		

BILL	BILL_COUNT	Total number of bills.
	BILL_OBJECT_COUNT	Total number of objects for bills.
ORDER	REPORT_OBJ_COUNT	Total number of orders (object report).
	REPORT_OBJ_OBJECT_COUNT	Total number of objects for orders (object report).
	REPORT_OBJ_ACR_COUNT	Total number of orders (object report based on granted rights).
	REPORT_OBJ_ACR_ OBJECT_COUNT	Total number of objects for orders (object report based on granted rights).
	DATA_HR_15MIN_MTR_LVL_QUARTER_COUNT	Total number of orders (15MIN automated quantities at the meter level report).
	DATA_HR_15MIN_MTR_LVL_QUARTER_ OBJECT_COUNT	Total number of objects for orders (15MIN automated quantities at the meter level report).
	DATA_HR_15MIN_OBJ_LVL_QUARTER_COUNT	Total number of orders (15MIN automated quantities at the object level report).
	DATA_HR_15MIN_OBJ_LVL_QUARTER_ OBJECT_COUNT	Total number of objects for orders (15MIN automated quantities at the object level report).
	DATA_HR_15MIN_MTR_LVL_ACR_QUARTER_COUNT	Total number of orders (15MIN automated quantities at the meter level report based on granted rights).
	DATA_HR_15MIN_MTR_LVL_ACR_QUARTER_ OBJECT_C OUNT	Total number of objects for orders (15MIN automated quantities at the meter level report based on granted rights).
	DATA_HR_15MIN_OBJ_LVL_ACR_QUARTER_COUNT	Total number of orders (15MIN automated quantities at the object level report based on granted rights).
	DATA_HR_15MIN_OBJ_LVL_ACR_QUARTER_ OBJECT_CO UNT	Total number of objects for orders (15MIN automated quantities at the object level report based on granted rights).

DATA_HR_15MIN_MTR_LVL_HOUR_COUNT	Total number of orders (HOUR automated quantities at the meter level report).
DATA_HR_15MIN_MTR_LVL_HOUR_ OBJECT_COUNT	Total number of objects for orders (HOUR automated quantities at the meter level report).
DATA_HR_15MIN_OBJ_LVL_HOUR_COUNT	Total number of orders (HOUR automated quantities at the object level report).
DATA_HR_15MIN_OBJ_LVL_HOUR_ OBJECT_COUNT	Total number of objects for orders (HOUR automated quantities at the object level report).
DATA_HR_15MIN_OBJ_LVL_ACR_HOUR_COUNT	Total number of orders (HOUR automated quantities at the object level report based on granted rights).
DATA_HR_15MIN_OBJ_LVL_ACR_HOUR_ OBJECT_COUNT	Total number of objects for orders (HOUR automated quantities at the object level report based on granted rights).
DATA_HR_15MIN_MTR_LVL_ACR_HOUR_COUNT	Total number of orders (HOUR automated quantities at the meter level report based on granted rights).
DATA_HR_15MIN_MTR_LVL_ACR_HOUR_ OBJECT_COUN T	Total number of objects for orders (HOUR automated quantities at the meter level report based on granted rights).
DATA_SUM_OBJ_LVL_ACR_COUNT	Total number of orders (report of total quantities based on granted rights).
DATA_SUM_OBJ_LVL_ACR_ OBJECT_COUNT	Total number of objects for orders (report of total quantities based on granted rights).
BILL_BSS_B2B_COUNT	Total number of orders (billing report for BSS model B2B).
BILL_BSS_B2B_OBJECT_COUNT	Total number of objects for orders (billing report for BSS model B2B).
BILL_BSS_B2C_COUNT	Total number of orders (billing report for BSS model B2C).
BILL_BSS_B2C_OBJECT_COUNT	Total number of objects for orders (billing report for BSS model B2C).

	BILL_2S2S_B2B_COUNT	Total number of orders (billing report for 2S2S model B2B).
	BILL_2S2S_B2B_OBJECT_COUNT	Total number of objects for orders (billing report for 2S2S model B2B).
	BALANCE_DATA_QUARTER_COUNT	Total number of balance data reports (15MIN).
	BALANCE_DATA_HOUR_COUNT	Total number of balance data reports (HOUR).
	BALANCE_BY_GENERATION_TYPE_QUARTER_COUNT	Total number of balances by generation type reports (15MIN).
	BALANCE_BY_GENERATION_TYPE_HOUR_COUNT	Total number of balances by generation type reports (HOUR).
	DATA_SUM_OBJ_LVL_COUNT	Total number of orders (report of total quantities).
	DATA_SUM_OBJ_LVL_ OBJECT_COUNT	Total number of objects for orders (report of total quantities).
	DATA_HR_15MIN_HISTORY_CHANGES_COUNT	Total number of orders (Net billing accounting scheme changes of interval data).
	DATA_HR_15MIN_HISTORY_CHANGES_OBJECT_COUNT	Total number of objects for orders (Net billing accounting scheme
		changes of interval data).
	DATA_DAILY_OBJ_LVL_COUNT	
		changes of interval data).
	DATA_DAILY_OBJ_LVL_COUNT	changes of interval data). Total number of daily quantities grouped by objects reports.
	DATA_DAILY_OBJ_LVL_COUNT DATA_DAILY_OBJ_LVL_ OBJECT_COUNT	changes of interval data).Total number of daily quantities grouped by objects reports.Total number of objects by orders (daily quantities grouped by objects).
	DATA_DAILY_OBJ_LVL_COUNT DATA_DAILY_OBJ_LVL_ OBJECT_COUNT DATA_DAILY_MTR_LVL_COUNT	 changes of interval data). Total number of daily quantities grouped by objects reports. Total number of objects by orders (daily quantities grouped by objects). Total number of daily quantities grouped by meters reports.
	DATA_DAILY_OBJ_LVL_COUNT DATA_DAILY_OBJ_LVL_ OBJECT_COUNT DATA_DAILY_MTR_LVL_COUNT DATA_DAILY_MTR_LVL_ OBJECT_COUNT	 changes of interval data). Total number of daily quantities grouped by objects reports. Total number of objects by orders (daily quantities grouped by objects). Total number of daily quantities grouped by meters reports. Total number of objects by orders (daily quantities grouped by meters).
	DATA_DAILY_OBJ_LVL_COUNT DATA_DAILY_OBJ_LVL_ OBJECT_COUNT DATA_DAILY_MTR_LVL_COUNT DATA_DAILY_MTR_LVL_ OBJECT_COUNT MOVE_IN_OBJ_COUNT	 changes of interval data). Total number of daily quantities grouped by objects reports. Total number of objects by orders (daily quantities grouped by objects). Total number of daily quantities grouped by meters reports. Total number of objects by orders (daily quantities grouped by meters). Total number of objects of lncoming Objects.
	DATA_DAILY_OBJ_LVL_COUNT DATA_DAILY_OBJ_LVL_OBJECT_COUNT DATA_DAILY_MTR_LVL_COUNT DATA_DAILY_MTR_LVL_OBJECT_COUNT MOVE_IN_OBJ_COUNT MOVE_IN_OBJ_OBJECT_COUNT	 changes of interval data). Total number of daily quantities grouped by objects reports. Total number of objects by orders (daily quantities grouped by objects). Total number of daily quantities grouped by meters reports. Total number of objects by orders (daily quantities grouped by meters). Total number of objects by orders (daily quantities grouped by meters). Total number of objects in Report of Incoming Objects.

	POWER_PLANT_COUNT	Total number of involved party orders (power plant).
	POWER_PLANT_OBJECT_COUNT	Total number of objects for involved party orders (power plant).
	BALANCE_DATA_QUARTER_PERMISSION_COUNT	Total number of balance data reports ordered by permission (15MIN)
	BALANCE_DATA_HOUR_PERMISSION_COUNT	Total number of balance data reports ordered by permission (HOUR)
	BALANCE_BY_GENERATION_TYPE_QUARTER_PERMISSI ON_COUNT	Total number of balance by generation type reports ordered by permission (15MIN)
	BALANCE_BY_GENERATION_TYPE_HOUR_PERMISSION_ COUNT	Total number of balance by generation type reports ordered by permission (HOUR)
INVOLVED_PARTY_P	GRANTED_PERMISSION_BALANCE_DATA_COUNT	Total number of granted permissions for the balance data report
ERMISSION	GRANTED_PERMISSION_BALANCE_BY_GENERATION_TY PE_COUNT	Total number of granted permissions for the balance by generation type report
	RECEIVED_PERMISSION_BALANCE_DATA_COUNT	Total number of received permissions for the balance data report
	RECEIVED_PERMISSION_BALANCE_BY_GENERATION_T YPE_COUNT	Total number of received permissions for the balance by generation type report

7.11.2 GET /gateway/statistic/list

URL	GET gateway/statistic/list		
Description	The method is intended to obtain statistic values.		
Parameter	URL parameters: first, count, statisticPeriods, serviceNames, contractModels, contractTypes, meterAccountingTypes, generatingObjectTypes, filterZeroValue, objectAccountingTypes.		
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.		

HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	
JSON response	<pre>[{ "serviceName": "string", "statisticName": "string", "statisticPeriod": "string", "contractModel": "string", "contractType": "string", "generatingObjectType": "string", "meterAccountingType": "string", "objectAccountingType": "string", "statisticValue": integer }]</pre>
JSON error response	Example and description of JSON error response can be found at the following source: <u>JSON error response</u>

Rule description	Error code	Error message	Attributes
The value of the count parameter must be less or equal to 10000.	1007	The value of the count parameter must be less or equal to 10000.	count

7.11.2.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
first (query)	integer	Ν	Index (starting from 0) of the count that must be presented first in the return list. The default value is 0.
count (query)	integer	Ν	Number of entries in the return list. The default value is 30.
statisticPeriods (query)	list of strings	Y	Statistic periods.
serviceNames <i>(query)</i>	list of strings	Ν	Service names. Possible meanings: • NOTIFICATION • DECLARATION • ACCESS_RIGHT • CONTRACT_OBJECT • ORDER • BILL • INVOLVED_PARTY_PERMISSION
statisticNames (query)	list of strings	N	Statistic names. The available options are described in Statistic Names.
contractModels (query)	list of strings	Ν	 Contract models of objects. Possible meanings: BSS - General contract bills 2S2S - Two contracts - Two bills NONE - No value
contractTypes (query)	list of strings	Ν	 Contract types of objects. Possible meanings: SBTS – Household customer SKMS – Commercial customer NONE - No value
meterAccountingTypes (query)	list of strings	Ν	 Meter accounting types of objects. Possible meanings: AUTO – automated NON-AUTO – not automated NO-METER – no meters NONE – no value

generatingObjectTypes (query)	list of strings	Ν	 Generating object types. Possible meanings: G – Generating consumer N – Distant generating consumer NO-TYPE – No generating object type NONE – No value
objectAccountingTypes (query)	list of strings	Ν	 Filter null values. Possible meanings: true (select records with values more than 0) false (select records with all values)
filterZeroValue <i>(query)</i>	boolean	N	 Object accounting types. Possible meanings: NET_METERING – accumulates kwh NET_BILLING – accumulates Eur NET_METERING_NET_BILLING - accumulates kwh and Eur POWER_PLANT - sells kwh CONSUMER - only consuming ENERGY_SHARER – sharing kw NONE – no value NO_TYPE - not suitable for or intended for historical data records

7.11.2.2 JSON response structure

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	Description
serviceName	string	Y	 Service name. Possible meanings: NOTIFICATION DECLARATION ACCESS_RIGHT CONTRACT_OBJECT ORDER

Attribute	Туре	Mandatory	Description
			BILLINVOLVED_PARTY_PERMISSION
statisticName	string	Y	Statistic name.
statisticPeriod	string (date)	Y	Statistic period. Date format specified to YYYY-MM.
contractModel	string	Y	 Contract model of object. Possible meanings: BSS - General contract bills 2S2S - Two contracts - Two bills NONE - No value
contractType	string	Y	 Contract type of object. Possible meanings: SBTS – Household customer SKMS – Commercial customer NONE - No value
generatingObjectType	string	Y	 Generating object type. Possible meanings: G – Generating consumer N – Distant generating consumer NO-TYPE – No generating object type NONE – No value
meterAccountingType	string	Y	 Meter accounting type of object. Possible meanings: AUTO – automated NON-AUTO – not automated NO-METER – no meters NONE – no value
objectAccountingType	string	Y	 Object accounting type. Possible meanings: NET_METERING – accumulates kwh NET_BILLING – accumulates Eur NET_METERING_NET_BILLING - accumulates kwh and Eur POWER_PLANT - sells kwh

Attribute	Туре	Mandatory	Description
			 CONSUMER - only consuming ENERGY_SHARER – sharing kw NONE – no value NO_TYPE - not suitable for or intended for historical data records
statisticValue	integer	Y	Statistic calculated value.

7.12 Involved party permission controller

7.12.1 POST /gateway/involved-party-permission/list

URL	POST /gateway/involved-party-permission/list
Description	The method is designed to get the list of granted permissions for sharing report data with the specified involved party.
Parameter	URL parameters: first, count, sortKey, sortOrder.
Header	After decrypting the involved party's authentication key, the involved party ID is used to select the data.
HTTP response code	Standard HTTP response codes should be applied. The list of codes can be found at the following source: Standard HTTP response codes
JSON request	<pre>{ "involvedPartyPermissionId": integer, "involvedPartyFrom": { "involvedPartyCode": "string", "involvedPartyTope": "string" }, "involvedPartyCode": "string", "involvedPartyType": "string" }, "permissionOrderTypes": ["string", "str</pre>

	"string"], "permissionValidFrom": "string", "permissionValidTo": "string", "canceled": boolean }
JSON response	<pre>[{ "involvedPartyPermissionId": integer, "involvedPartyFrom": { "involvedPartyCode": "string", "involvedPartyName": "string", "involvedPartyTo": { "involvedPartyTo": { "involvedPartyCode": "string", "involvedPartyName": "string", "involvedPartyTope": "string", "permissionOrderType": "string", "permissionValidFrom": "string", "permissionValidFrom": "string", "userName": "string", "userName": "string" }] </pre>
JSON error response	Example and description of JSON error response can be found at the following source: JSON error response

Rule description	Error code	Error message	Attributes
Only the permissions belonging to the initiating party should be included, and any deleted permissions should be excluded.			
The date from cannot be later than the date to. Equal can be.	1002	Date from cannot be later than date to.	submittedDateFrom, submittedDateTo
The value of the count parameter must be less or equal to 10000.	1007	The value of the count parameter must be less or equal to 10000.	count
If filters are selected to search records within a date range based on the permission validity start ("permissionValidFrom") and end ("permissionValidTo") dates, records with at least one valid day within the specified date range should be included.			

7.12.1.1 Parameters

The table below describes the parameters:

Attribute	Туре	Mandatory	Description
first (<i>query</i>)	integer	Ν	The index (starting from 0) of the permission that must be presented first in the return list. The default value is 0.
count (<i>query</i>)	integer	N	Number of permissions in the return list. Optional. The default value is 30.
sortKey (<i>query</i>)	string	Ν	The attribute to sort by. By default, the list must be sorted by the column involvedPartyPermissionId.
sortOrder (<i>query</i>)	string	Ν	Sort by ascending or descending order. Possible meanings: ASC, DESC. The default value is ASC.

7.12.1.2 JSON request structure

The table below describes the structure of the JSON request:

Attribute	Туре	Mandatory	Description
involvedPartyPermissionId	integer	Ν	Identification number of the granted permission. Search by full value.
involvedPartyFrom: {}			
involvedPartyCode	string	Ν	Company code of the involved party that granted the permission. Search by full value.
involvedPartyType	string	Ν	 Type of the involved party that granted the permission. Possible meanings: INDEPENDENT_SUPPLIER GUARANDEED_SUPPLIER Search by full value.
involvedPartyTo: {}			
involvedPartyCode	string	Ν	Company code of the involved party to whom the permission was granted. Search by full value.
involvedPartyType	string	Ν	 Type of the involved party to whom the permission was granted. Possible meanings: INDEPENDENT_SUPPLIER GUARANDEED_SUPPLIER Search by full value.
permissionOrderTypes	list of strings	Ν	 Types of reports for which permission is granted. Possible meanings: balance-data - Balance data report balance-by-generation-type – Balance by generation type report Partial search.
permissionValidFrom	string (date)	Ν	Permission validity start date.

Attribute	Туре	Mandatory	Description
permissionValidTo	string (date)	Ν	Permission validity end date.
canceled	boolean	Ν	Permission cancellation indicator. Possible meanings:
			 true: permission is cancelled false: permission is not cancelled (default value)

7.12.1.3 JSON response structure

The table below describes the structure of the JSON response:

Attribute	Туре	Mandatory	Description
involvedPartyPermissionId	integer	Y	Identification number of the granted permission.
involvedPartyFrom: {}			
involvedPartyCode	string	Y	Company code of the involved party that granted the permission.
involvedPartyName	string	Y	Company name of the involved party that granted the permission.
involvedPartyType	string	Y	 Type of the involved party that granted the permission. Possible meanings: INDEPENDENT_SUPPLIER GUARANDEED_SUPPLIER
involvedPartyTo: {}			
involvedPartyCode	string	Y	Company code of the involved party to whom the permission was granted.
involvedPartyName	string	Y	Company name of the involved party to whom the permission was granted.
involvedPartyType	string	Y	 Type of the involved party to whom the permission was granted. Possible meanings: INDEPENDENT_SUPPLIER GUARANDEED_SUPPLIER

Attribute	Туре	Mandatory	Description
permissionOrderType	string	Y	 Types of reports for which permission is granted. Possible meanings: balance-data - Balance data report balance-by-generation-type – Balance by generation type report
permissionValidFrom	string (date)	Y	Permission validity start date.
permissionValidTo	string (date)	Y	Permission validity end date.
canceled	boolean	Y	 Permission cancellation indicator. Possible meanings: true: permission is cancelled false: permission is not cancelled
userName	string	Ν	The user who granted permission.