

Questions and answers

SIDC implementation

General information:

Question: What is SIDC project?

Answer: Aim of Single Intraday Coupling project (SIDC), formerly also known as XBID is to create a single EU cross-zonal intraday electricity market. Currently, 22 EU countries are involved in the project.

Question: What does the abbreviation LIP 17 indicate?

<u>Answer</u>: LIP 17 stands for Local Implementation Project, the members of which are Transmission System Operators (TSO) and Nominate Electricity Market Operators (NEMO) from Slovakia, Czech Republic, Poland and Hungary. Number 17 is a serial number within all LIPs under the SIDC project. Through LIP 17, the implementation of continuous intraday trading at the borders of the areas SK-CZ, SK-HU and SK-PL will be implemented.

New OKTE platform architecture:

<u>Question</u>: Will the new platform for cross-border trading be in the form of stand-alone application or as a part of the OKTE's information system for dayahead and intraday cross borders electricity market (ISOT system)?

<u>Answer</u>: It is a comprehensive extension of the ISOT information system and therefore it will be a part of it.

Products and functions:

<u>Question</u>: Will the bilateral market (OTC) be maintained? If so, will it be only within the new application or operate as today (nomination through ISZO system)?

Answer: It will be maintained in the same regime as today (nomination through ISZO system).

Question: What products will be available (60, 30, 15 minutes, ...)?

Answer: 15-minute and 60-minute products are being considered.

<u>Question</u>: In addition to simple and block orders, will the "Iceberg" product type be applied?



<u>Answer</u>: Iceberg product support is not yet considered. However, within block orders, it is expected to change the termination of support for predefined block orders (base load, peak load and off-peak) due to the minimum demand for these products.

<u>Question</u>: Will the new platform support the ability to activate / deactivate orders without deleting (this is a temporary withdrawal of the order from the market)? If so, will it be possible to activate / deactivate orders in bulk?

Answer: Yes, it will be possible to activate / deactivate orders in bulk or separately.

<u>Question</u>: Will the new platform limit the number of user-created orders? If so, what are the maximum limits? (individual orders / amount of MWh / financial ceiling, etc.)

Answer: The application will not limit the number of user-created orders.

Application design:

Question: How the user interface of the planned platform will change?

Answer: We will try to maintain the already familiar look of the current intraday market platform.



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<u>Question</u>: Will there be 60/15 minute orders within one trading screen or will they be set aside for separate screens?

<u>Answer</u>: Due to the requirement for the simultaneous possibility of trading 15 and 60-minute products a change is necessary, within which the trading of these products will be allowed within a separate trading screen. A separation of trading screens will provide modules related to the market overview of simple orders, market overview of block orders for 60-minute products, separate market depth overview through simple order book, separate management of own orders, as well as graphical representation of market development in individual trading periods or information on recent changes concerning the market participant in the form of audit logs.

<u>Question</u>: Will the environment be customizable for users? Or will it be fixed only with the possibility of movable windows?

Answer: The environment will be visually customizable with the same functionalities as today: moving / changing windows, choosing a colour appearance, etc. Among the new parameters that can be changed by market participant will be, for example, the market depth parameter that can be displayed in the simple orders overview.

<u>Question</u>: Will the new platform display the weighted average of buy/sell in each period – directly within the given trading screen? (excluding display of purchased / sold quantity)

Answer: Yes, with the current settings, we make this information available in the simple order book as "Cumulative weighted average price", which takes into account the weighted average of entered orders based on the depth of the market.

<u>Question</u>: How will it be possible to see / change the market depth for a specific selected trading period? (Will it be possible for users to set the displayed market depth to e.g. "1/5/10..."? If so, will this function be available in the settings or will the click-through window be directly on the trading screen)?

<u>Answer:</u> This information will be available in the "Simple Orders Market Overview" window and will be configurable directly by users on the trading screen. Each user will be able to customize this value as needed.

<u>Question</u>: Will the new platform display market participant trading limits (financial security)?

Answer: It is not currently considered to make this information available directly on the trading screen.

Data and communication:

Question: What range of data can be transferred via API?



<u>Answer</u>: All information currently supported in intraday market – existing web services (IdmOrders, IdmOrderBook, IdmEvaluations) will be maintained along with AMQP interface to access updates of the trading screen and own orders.

<u>Question</u>: Will the new platform informatively display the current status on cross-border profiles (tradable quantities) with neighbouring countries within the SIDC?

<u>Answer</u>: Within the trading screen, direct access to the acquisition of online data on cross-border capacities in the form of Hub-to-Hub matrix (available capacity of the domestic trading area to foreign trading areas) and ATC values (available capacity on the relevant cross-border profiles) will be added.

<u>Question</u>: Will the new platform include both an overall and individual user trading history at selectable intervals?

<u>Answer</u>: The order overview of the given market participant will continue to be available without restrictions (filtering will not be limited). The display of the history of the results will not be limited either.