

Q1: In the demonstration of the application, you entered an Iceberg order for an amount of 20 MWh with a starting quantity of 5 MWh. In the list of all orders, a record of 5/15 was displayed. However, in the "private" order overview, I saw the same order as 5/20, which seems to me confusing at first glance. Did I miss something?

OTE: In the list of all orders, the quantity is 5/15 - which is the quantity of the current order / aggregate quantity of higher placed orders. This is public information, because no one knows about the Iceberg order except from who created it.

And in the "private" order overview, this information is displayed – only to you.

Q2: Immediate acceptance of an order of another market participant - is the order "locked" until confirmed? Or, until we complete the process in the confirmation form, can someone else who is faster accept the trade in between?

OTE: The order is not locked. If someone else is faster, he will accept the order first. And the offer you created is FOK, so if someone is faster, your offer will be canceled and it will not stay in the system.

Q3: If I have an Iceberg order of 5 MWh and 15 MWh are hidden, and someone else has an order of 10 MWh with a worse price and a third counterparty wants to buy 10 MWh - the full amount from me (the hidden quantity will immediately appear and also be traded) will be traded or 5 MWh from me and 5 MWh from the second trader?

OTE: First, your Iceberg will be traded because it has a better price.

Q4: So the buying counterparty expected to buy 5 MWh for e.g. 20 EUR and another 5 MWh for 21 EUR (they did not see the hidden quantity) but they will eventually buy 10 MWh for 20 EUR? Practically at a more favorable price than expected?

OTE: Yes.

Q5: The app will somehow be connected with the electricity trading application, or it will be completely separate?

OTE: There is no interconnection, they are two independent applications.

Q6: Regarding the OTECOM application, where can it be downloaded?

OTE: To be announced this week.

Q7: Is the presentation going to be distributed in Czech language as well?

OTE: Yes.

Q8: You mentioned that the public certificate is necessary for the login into the application – with this, did you mean the commercial certificate?

OTE: Yes, public (e.g. ICA Public)= commercial.

Q9: Further, apart from the public certificate, the qualified certificate is needed. Is it possible to use the qualified certificate, that I use for the access to the OTE portal, or I need an extra qualified certificate for OTECOM?

OTE: It is possible to use the qualified certificate that you use for the access to OTE portal.

Q10: Now I'm using ID gas via mobile phone with an Android system. Will I have the same possibility also after launching of OTECOM?

OTE: Unfortunately not.

Q11: Automatic communication with ID OTE using an own application: if the selected order has a restriction NONE and date is set as "good till date" and this offer is not accepted within the defined time limit – will the relevant market participant be informed about its withdrawal / expiration via some kind of a market message?

OTE: Market participant obtain message „OrdExeRprt“ at time of the time limit. Attribute of last action: action="SDEL", state of order: state="IACT".

Q12: How will the nominations of the executed trades be conducted? Now they are nominated automatically, will it be so also with the new app?

OTE: This remains the same.

Q13: I can see the audio of the presentation being recorded, will it be available?

OTE: Yes.