

MEETING MINUTES

SUPPORTING INFORMATION FOR INTERESTED PARTIES READING THE IDSC MEETING MINUTES TO BE FOUND IN ANNEX 1

MEETING DETAILS			
Project Name	SIDC – Single Intraday Market		
Governance Body	Steering Committee		
Meeting Date	7 July 2020 10:45 -14:20	Meeting Location	Teleconference

SIDC PARTIES

SIDOTARTIES	
AFFÄRSVERKET SVENSKA KRAFTNÄT	RTE Réseau de Transport d'Electricité
AMPRION GmbH	Slovenská elektrizačná prenosová sústava, a.s.
AUSTRIAN POWER GRID AG	SONI Limited
AS "Augstsprieguma tīkls"	STATNETT SF
BRITNED DEVELOPMENT LIMITED	TENNET TSO B.V.
ČEPS, a.s	TENNET TSO GmbH
CREOS Luxembourg S.A.	Terna - Rete Elettrica Nazionale S.p.A.
Croatian Transmission System Operator Ltd.	TRANSNET BW GmbH
EirGrid plc	50Hertz Transmission GmbH
ELECTRICITY SYSTEM OPERATOR EAD	BSP Energy Exchange LL C
ELERING AS	CROATIAN POWER EXCHANGE Ltd.
ELIA SYSTEM OPERATOR SA/NV	EirGrid plc
ELES, Ltd., Electricity Transmission System	EPEX Spot SE
Operator	European Market Coupling Operator AS
Energinet Elsystemansvar A/S	Gestore dei Mercati Energetici S.p.A.
FINGRID OYJ	HELLENIC ENERGY EXCHANGE S.A.
Independent Power Transmission Operator S.A.	HUPX Hungarian Power Exchange Company
LITGRID AB	Limited by Shares
MAVIR Hungarian Independent Transmission	Independent Bulgarian Energy Exchange
Operator Company Ltd.	OKTE, a.s.
NATIONAL GRID INTERCONNECTORS LIMITED	OMI-Polo Español, S. A
National Power Grid Company Transelectrica S.A.	Operatorul Pietei de Energie Electrica si de Gaze
Polskie Sieci Elektroenergetyczne S.A.	Naturale "OPCOM" S.A.
Red Eléctrica de España, S.A.U.	OTE, a.s
REN – Rede Eléctrica Nacional, S.A.	Towarowa Giełda Energii S.A.

3RD PARTIES:

ACER ENTSO-E Ernst & Young, s.r.o BEA MODO Indra E-Bridge Artelys



AGENDA

Agenda Topic	Time
1) Welcome	10:45 – 10:55
2) Approve minutes, review actions, AoBs	10:55 – 11:05
3) Integrated Plan	11:05 - 11:15
4) MSD	11:15 – 11:45
5) LTF – IDOA Publication	11:45 - 12:05
6) Com SG	12:05 - 12:20
7) NEMOs and TSOs progress reports and escalated issues	12:20 – 12:25
8) OPSCOM report	12:25 - 12:35
9) QARM	12:35 – 13:35
10) BMSG Report	Session file only

1. Welcome

The IDSC Co-Chairs open the meeting by welcoming the SIDC members on the teleconference.

The agenda for the meeting is presented and approved by the IDSC.

2. Approve minutes, review actions and AoBs

The minutes from the IDSC held on 09 June 2020 are approved. The action point list was reviewed and the current status was shared with the IDSC.

Furthermore the IDSC discussed establishment of LIP 17. The IDSC approved establishment of the SIDC LIP 17 covering the CZ-SK, PL- SK and HU-SK borders. Involved parties: TSOs (SEPS, PSE, CEPS, and MAVIR); NEMOs (OKTE, EPEX, HUPX, TGE, OTE and EMCO) based on the request received from SEPS. SEPS presented the recent development in the LIP 17 and the intentions to inform public about the LIP 17 establishment by means of a press release where the go-live date is targeted for Q4 2021.

3. Integrated Plan

The QARM convener presented the main highlights from the integrated plan. He provided information about the status of testing needs, cross-product matching, losses, intraday auctions. Most of the parts are tackled also under QARM input to the meeting. He further stressed the main milestone in the month of July – deployment of the OCC file.

4. Market System Development Report

The MSD Convener presented progress in the MSD work; in particular: 1) Intraday Auctions – The Intraday Aution Subgroup continues to work on the high-level content, which is expected to be presented to IDSC in the next months; 2) Specification review of Release 3.1.; 3) Losses – the design could not be finalized yet due to a number complex open issues.

5. Legal Task Force

The LTF Convener informed the IDSC about the obligation to publish the project contracts starting September 2020 and about the preparatory work in this respect. The process on preparation and timeline of the contract parts to be published was presented.

6. Communication Support Group

The COM SG PMO presented the recent work under COM SG (MESC Slides preparation, TCG meeting slides). The IDSC Conveners presented the outcome of the MESC meeting and TCG meeting.



7. NEMOs and TSOs Report

Due to lack of time the NEMOs and TSOs reports were not presented.

8. **OPSCOM Report**

The OPSCOM Convener presented the details of the SIDC operation for the last month. She stressed that maintenance on 16/06 was successful. The OTF convener presented the work on the IDOA exhibits publication and update of Change Control Procedure. Furthermore he informed that the monitoring procedure is under preparation.

9. Quality Assurance and Risk Management

QARM Convener presented the progress status of the QARM group for the past month. The work concentrated on transit shipping topics, Release 3.1., Cross product matching analysis and blackening of confidential part of the IDOA for publication.

10. Budget Management Support Group Report

The report was not presented due to lack of time.



Last update: 25/06/2020

ANNEX 1

Single Intraday Coupling (SIDC) Intraday Steering Committee (IDSC) Supporting Information for Interested Parties reading the IDSC Meeting Minutes

1. What is the Intraday Steering Committee (IDSC)?

The IDSC is the main governance group that oversees the Single Intraday Coupling. It consists of 46 parties (NEMOs and TSOs) who are responsible for overseeing the operation, further expansion and development of SIDC.

2. What is the Single Intraday Coupling (SIDC) initiative?

The aim of SIDC, formerly known as the XBID, Cross Border Intraday project, is to create a single pan European cross zonal intraday electricity market. An integrated intraday market will increase the overall efficiency of intraday trading by promoting effective competition, increasing liquidity and enable a more efficient utilisation of the generation resources across Europe.

SIDC is an initiative between the Nominated Electricity Market Operators (NEMOs) and Transmission System Operators (TSOs) which enables continuous cross-border trading across Europe.

The SIDC Solution was first launched on 12th/13th June 2018 across 14 countries. In the first 14 months of operation over 20 million trades have been completed. The 2nd wave was launched on 19th November 2019.

It is based on a common IT system with one Shared Order Book (SOB), a Capacity Management Module (CMM) and a Shipping Module (SM). This means that orders entered by market participants for continuous matching in one country can be matched by orders similarly submitted by market participants in any other country within the project's reach if transmission capacity is available.

The intraday solution supports both explicit (where requested by NRAs) and implicit continuous trading and is in line with the EU Target model for an integrated intraday market.

3. Why is the intraday market so important to integrate European markets?

There are three different physical markets for trading electricity; Forward Market, Day- Ahead Market and Intraday market before delivery hour.

An integrated intraday market will promote effective competition and pricing, increase liquidity and enable a more efficient utilisation of the generation resources across Europe. With the increasing amount of intermittent production, it becomes more and more challenging for market participants to be in balance after the closing of the Day-Ahead market. Therefore, interest in trading in the intraday markets is increasing. Being balanced on the network closer from delivery time is beneficial for market participants and for the power systems alike by, among others reducing the need of reserves and associated costs.

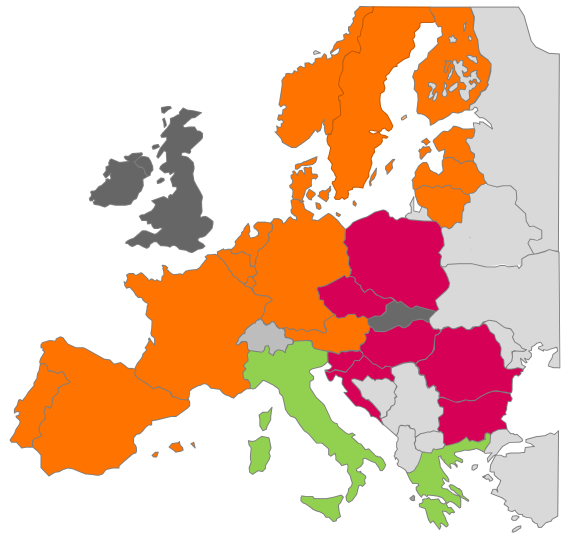
4. What is the geographical scope of the initiative?

The first go-live in June 2018 included 14 countries: Austria, Belgium, Denmark, Estonia, Finland, France, Germany, Latvia, Lithuania, Norway,



The Netherlands, Portugal, Spain and Sweden. A second go-live with further countries – Bulgaria, Croatia, Czech Republic, Hungary, Poland, Romania and Slovenia . A third go-live (Italy and Greece) is foreseen for 1Q 2021.

Picture 1: Countries coupled by SIDC solution in 1st Wave Go-Live, shown in orange (13th June 2018), 2nd Wave Go-Live, shown in purple (19th November 2019); 3rd Wave, shown in green (planned for Q1 2021).



Please note: Luxembourg is part of the Amprion Delivery Area. Market participants in Luxembourg have access to the SIDC through the Amprion Delivery Area

5. Who are the partners involved?

The parties involved are:

Transmission System Operators (TSOs):

50HERTZ, ADMIE, AMPRION, APG, AST, BritNed, ČEPS, CREOS, EirGrid, ELERING, ELES, ELIA, ELSO, ESO, FINGRID, HOPS, Litgrid, MAVIR, NGIC, PSE, REE, REN, RTE, SEPS, SONI, STATNETT, SVENSKA KRAFTNÄT, TenneT DE, TenneT NL, TERNA, TRANSELECTRICA and TransnetBW.

Nominated Electricity Market Operators (NEMOs):



BSP, CROPEX, EirGrid, EPEX, GME, HEnEx, HUPX, IBEX, Nord Pool EMCO, OKTE, OMIE, OPCOM, OTE, SONI and TGE.

Please note integration of Swiss borders is not going to be possible due to the intergovernmental agreement on electricity cooperation not having been reached by end of 2016 [CACM Article 1 (4) & (5)]. In consequence, Swissgrid left the project in January 2017.

6. What is the relation between the SIDC project and the network codes/guidelines?

The SIDC initiative is a multiparty project working on the implementation of the SIDC Model being a continuous intraday market, based on a single capacity management module and a shared order book within a one-to-one relationship. The Guideline on Capacity Allocation and Congestion Management (CACM GL) endorses this SIDC Model. The CACM GL sets out, amongst others, the methods for allocating capacity in intraday timescales, rules for operating intraday markets and the basis for the implementation of a single electricity market across Europe.

SIDC is in line with the provisions of the CACM GL and the parties in the project fulfil the future requirements of CACM through their involvement.

7. Who is the system provider of the SIDC Solution?

The system provider is Deutsche Börse AG (DBAG).

8. What does this system do?

The orders submitted by the market participants of each NEMO are centralised in one shared order book (SOB). Similarly, all the intraday crossborder capacities are made available by the TSOs in the Capacity Management Module (CMM).

Order books displayed to the market participants via the usual NEMOs' trading systems contain orders coming from other participants of the concerned NEMO and also orders coming from other NEMOs for cross-border matching, provided there is enough capacity available.

Orders submitted for different market areas can be matched provided there is enough capacity available. In such a case, the order matching is associated with implicit capacity allocation. Concretely, when two orders are being matched the SOB and CMM is updated immediately. Trade is done on a first-come first-served principle where the highest buy price and the lowest sell price get served first. The update of SOB means that the orders that were matched are removed, and consequently that the available transmission capacity in the CMM is updated. For how many borders the capacities are updated depends on where the matched orders were located geographically.

For borders where NRAs requested for it, explicit allocation is made available to Explicit Participants (currently at the FR-DE border and planned for the SL-HR in the 2nd wave go-live).

During the trading period, available capacities and order books are simultaneously updated on a continuous basis.

The Shipping Module (SM) of the SIDC Solution provides information from trades concluded within SIDC to all relevant parties of the post-coupling process. The SM receives data from the SOB about all trades concluded:

- Between two different Delivery Areas
- In the same Delivery Area between two different Exchanges

The data from the SOB and the CMM are enhanced with relevant TSO, Central Counter Party (CCP) and Shipping Agent data from the SM and transferred to the parties at the configured moments.



9. What is the gain for market participants?

The solution is expected to increase the liquidity of the newly coupled intraday continuous markets, since orders submitted for the purpose will be potentially matched with orders submitted in any other participating country. In other words, orders that could not be matched in local markets increase their probability of being matched in the larger integrated market. In addition, the solution facilitates the operational tasks of intraday cross-border scheduling, since the capacity allocation and energy matching processes is done simultaneously. As a consequence, market efficiency is also expected to increase, to the benefit of the market participant.

10. How will this impact/how does this benefit the end consumers?

The direct benefit for the end consumer is expected to be positive, and the end consumers will benefit from this initiative increasing the overall wholesale market efficiency and facilitate the integration of the RES in the market. More concretely market participants having larger possibilities to be balanced before the hour of delivery will contribute to reduce the costs of reserves.

11. How does the SIDC project interlink with the PCR Day-Ahead project?

There is no direct interlink between these two projects other than the participating TSOs and NEMOs are mostly the same. However, both projects share the same purpose of implementing the European target models for electricity. Co-ordination is taking place between the senior leaders and project management teams of the two projects. In the future, in line with CACM requirements, it is expected that the governance for the ID and DA projects will progressively merge.

12. What are the Local Implementation Projects (LIPs)?

To implement the SIDC solution Local Implementation Projects (LIPs) were set up. Over 15 LIPs have been established so far. A LIP consists of one or more borders, one or more TSOs and one or more NEMOs. The LIPs main tasks are adaptation of local arrangements (i.e. procedures, shipping, contracts), IT system adjustments, secure equal treatment between NEMOs and implicit/explicit access and ensuring readiness for the participation in the SIDC LIP testing.

The LIPs are monitored via the SIDC Steering Committee where individual LIP's progress is reported. Further each LIP has set up a formal governance structure within the LIP (i.e. project manager, Steering Committee, etc.).

Title	Responsibility
IDSC – Intraday Steering	The IDSC is the highest level of governance in SIDC and tracks
Committee	project status, risks, issues etc. as well as making strategic
	decisions and managing escalations within the project.
OPSCOM and ICCC – Incident Committee	OPSCOM is the governance body responsible for the ongoing operation of SIDC solution. It reviews operational performance and incidents. The ICCC was established to ensure that there is the ability to hold Incident Calls in the event of SIDC (XBID) system incidents.
ICT – Integrated Co-ordination	The ICT is responsible for ensuring all streams of activity in the
Team	project are co-ordinated by means of an Integrated Plan. All

13. What are the responsibilities of the different groups mentioned in the IDSC minutes?



[
	Project Managers, PMOs and TF/SG leads attend and update
	progress against the project plan including identifying
	dependencies/risks/mitigations etc. Issues are escalated to the
	Co-Chairs of the IDSC.
BM SG – Budget Management	The BM SG is responsible for the financial management of the
Support Group	project. This includes budgeting, cost validation, financial
	reporting, and the cost resettlement processes in accordance
	with CACM, NRA cost reporting etc.
COM SG – Communications	The COM SG is responsible for stakeholder management. This
Support Group	includes developing material for meetings with the European
	Commission, NRAs, MESC etc. It is also responsible for drafting
	press releases. COM SG is also responsible for larger events
	such as Pre- Go-Live Launch Events.
OTF – Operational Task Force	The OTF is responsible for the description of Roles &
	Responsibilities, Operational procedures, and maintenance and
	testing of procedures.
SG Losses – Sub Group Losses	The SG Losses focuses on designing the concept for Losses on
	DC Interconnectors and specifying the requirements. Also for
	undertaking functional specification reviews etc. It is also
	responsible for aspects of the concept such as single sided
	trades.
MSD – Market & System Design	The MSD is responsible for functional and technical aspects
	related to the software and infrastructure solution of XBID.
	This includes ensuring that IT requirements are specified for
	the DBAG solution and the review of functional specifications.
	It is also the joint body where technical decisions are made.
LIP – Local Implementation	A LIP is a project which manages a border/interconnector or
Project	group of borders/interconnectors to enable them to ,go-live'
	on the SIDC solution. A LIP will manage a plan covering local
	system adaptations, contractual changes, regulatory approvals
	and testing. There have been/are over 15 different LIPs (past
	and present).
LIP Testing – Local	The co-ordination of testing across the LIPs is essential. The LTC
Implementation Project Testing	co-ordinates preparation and execution of testing such as
and Co-ordination (also known	Connectivity, Functional Integration (FIT) and Simulation
as LTC).	Integration (SIT) with a focus on local systems integration with
	XBID and the support of End-to-End tests executed together
	with XTG etc. Reporting on progress is made to the IDSC. The
	role has been in place for the 1 st and 2 nd wave go-lives.
L TF – Legal Task Force	The L TF is responsible for the legal aspects of SIDC including
	drafting/review of legal agreements associated with the
	project. This includes contractual aspects relating to contracts
	with service providers and importantly, the Intraday
	Operational Agreement (IDOA).
XTG – SIDC (XBID) Testing Group	The XTG is responsible for testing the SIDC (XBID) solution. It
	manages this testing across NEMOs and TSOs for all of the
	modules (CMM, SM, SOB). The XTG assesses, plans and delivers
	the testing for each testing phase (e.g. User Acceptance
	Testing, UAT). The XTG interfaces with DBAG and ensures, for
	example, that the contractually agreed exit criteria are met for
	each testing phase. The XTG also have an important interface
	with the LTC.
GLC – Go-Live Co-ordinator	The GLC plays a critical role in ensuring that all parties are
	prepared for go-live (geographical extensions). This involves
·	· · · · · ·

8



defining the Go-live strategy and approach as well as
identifying the activities that needed to be completed for a
successful go-live. As an example, the GLC tracked the
completion of over 700 items for the 1st Go-Live.

14. And what do all the acronyms mean?!!!

Abrv.	Terms
AOB	Any Other Business
АР	Action Point
ASR	Additional Service Request
BBP	Business Blueprint
сс	Conference Call
CET	Central European Time
CR	Change Request
DST	Daylight Savings Time
EoB	End of Business
EoD	End of Day
EoY	End of Year
EU	European Union
FS	Functional Specification
FTF	Functional Task Force
HL	High Level
ID SC	Intraday Steering Committee
IMT	Incident Management Tool
INC	Interim NEMO Committee
JSC	Joint Steering Committee
LIP	Local Implementation Project
MSD	Market & System Design
NEMO	Nominated Electricity Market Operator
ОВК	Orderbook
PM	Project Manager
PMI	Public Message Interface
РМО	Project Management Office
РР	Project Place
PTF	Performance Task Force
QARM / QA&RM	Quality Assurance and Release Management
R#.#	Release number #.#
RCB	Release Control Board
RTS	Realistic Test Scenario
SC	Steering Committee
SLA	Service Level Agreement
SPOC	Single Point of Contract
TBD	To Be Defined
TSO	Transmission System Operator



TWG	Technical Working Group
WS	Workshop
WG	Working Group
XTG	XBID Testing Group