| Minutes EBG meeting | eblX | European forum for energy Business Information eXchange |
|----------------------------------|--------------|--|
| November 29 th , 2022 | EBG (ebIX® E | Business Group) |

| Date: Time: Place: | Monday, November 28 th , 2022 14:00–15:30 GoToMeeting |
|--------------------------|--|
| Present: | Jan, Svenska kraftnät Joachim, Westnetz Gerrit, EDSN Ove, Edisys |
| Appendix B: | EBG comments to the Harmonised Electricity Market Role Model (HEMRM) EBG project and survey list Mapping from ebIX [®] class diagrams for Validated measured data for continuous metered AP to CIM |

Attachments: None

1 Approval of agenda

The agenda was approved with the following additions:

- Common electricity and gas market role model, see item 11.1 under AOB.
- MRs discussed at ENTSO-E retail group November 16th, see item 11.2 under AOB.

2 Approval of minutes from previous meeting

The minutes from previous meeting were approved.

3 Preparation of agenda for the physical meeting in Hamburg December 6th and 7th

An agenda was drafted.

4 Status for "Alignment of master data for areas project" (follow up item)

Currently we have the following confirmed participants in the common European energy market "Alignment of master data for areas" project:

| Name | Company | Representing |
|---------------------------|----------|------------------------------|
| Bartosz Kwiatkowski | PSE | ebIX® |
| Douglas Hill | ENTSOG | ENTSOG (observer) |
| Gerrit Fokkema (Convenor) | EDSN | ebIX® |
| Jon Egil Nordvik | Statnett | ENTSO-E/CIM EG |
| Kees Sparreboom | TenneT | ebIX [®] or ENTSO-E |
| Ove Nesvik (Secretary) | EdiSys | ebIX® |
| ? | ? | EU DSO Entity |

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 $ebIX^{\otimes}$ Forum has agreed to start the project in the beginning of next year, even if there are no participants from the EU DSO Entity.

Ove had as action from the EBG meeting November 31st informed the participants (see above), Georg, Paul, Peter and Vlatka about the ebIX[®] decision to start the project.

Other practical issues will be discussed during the face-to-face meeting next week.

5 Review of HEMRM definitions

See Appendix A.

The item was postponed.

6 What attributes to send in a confirmation

The item was postponed.

7 Review of CIM definitions for classes and attributes based on mapping from ebIX[®] class diagrams for Validated measured data for continuous metered AP to CIM

See Appendix C.

The item was postponed.

8 Review of ebIX domain model (low priority item)

The item was postponed.

9 Status for addition of PSRType (Power System resource Type) to AP administrative characteristics

Jan and Ove had brought up the topic during a NMEG-meeting November 22nd and 23rd:

Conclusion from EBG October 10th:

Jan and Ove will bring the topic back to NMEG, i.e. try to find a better understanding and name for the
attribute and a better justification for why and were to add the attribute (the attribute is used both in
aggregated time series and as master data in AP characteristics).

From NMEG discussion November 23rd:

- What NMEG is looking for is not really a PSRType, which is Power System Resource Type, I.e., something
 physical.
- However, the ENTSO-E PSRType, which uses the ENTSO-E Asset Type Code, contains more than "Resource Types", such as fuel types.

Conclusion from NMEG November 23rd:

 Jan and Ove will inform EBG that the PSRType is the pragmatically correct choice. I.e. we propose adding a "Business Type Detail" or "Aggregation criteria" attribute in the ebIX[®] BRS model. This attribute can be mapped to PSRType in CIM that is of type ASSET Type.

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10 Meeting schedule

GoToMeetings:

• Every Monday from January 9th until (including) July 3rd, 2023, except for holydays.

10.1 Physical meeting in Hamburg December 6th and 7th

Our next physical meeting is planned Tuesday and Wednesday December 6th and 7th, 2022, in Hamburg:

The George Design Hotel Hamburg 22087 Hamburg Barcastraße 3

Main topics are:

- Sub APs and production-/consumption APs postponed until next physical meeting. Start by reviewing the survey and thereafter discuss how to structure several APs in our BRSs.
- Invitation to common Area project including Doodle for a kick off meeting.

11 AOB

11.1 Common electricity and gas market role model

A HGRM (Harmonised Gas Role Model) and HEMRM (Harmonised Electricity Market Role Model) interim status report was published at the $eblX^{\oplus}$ and EASEEGas web sites November 16th, together with a news item:

New status report on the alignment of the Harmonised Gas Role Model and the Harmonised Electricity Market Role Model

An interim report for the harmonisation of the gas and electricity market role models has been published on November 16th, 2022. It gives a status update on the harmonisation work, started in April 2021, done by EASEE-gas and the harmonisation group for the electricity market role model (ebIX[®], EFET and ENTSO-E), with technical input from ENTSOG.

Please find the interim report here.

Douglas has informed that ENTSOG has put this document on its website: <u>https://www.entsog.eu/sites/default/files/2022-</u> <u>11/Status%20report%20alignment%20of%20HGRM%20and%20HEMRM%2020221102%20v1-1.pdf.</u>

Alvaro has informed that ENTSO-E will review the interim report during the next CIM EG meeting (November 29^{th} and 30^{th}) and if the group agrees it will be published at the ENTSO-E website.

Item closed.

11.2 MRs discussed at ENTSO-E retail group November 16th

From Jan:

At the retail group November 16th, we discussed a lot of MRs. Some without any comments, so those we can assume will be accepted. But first to be discussed in the ESMP group where it will be discussed: "Should we add 'Exx' codes? And not use 'Axx'-codes?" And I think we can get support of using our Exx codes. But those MRs will not directly be brought to ESMP, I think. Before that I would assume us to discuss the others once again in the retail group.

Here follow the MRs (in version 3) where I did add some notes. To be discussed, I think, at some EBG meeting (and/or ETC, depending perhaps on the issue).

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I did not note so much, so I hope Kees will remember the issues....

| MR | Issue | EBG comments |
|--|--|---|
| MR for IEC 62325-351 ebIX® 2022-027-v3 Add new codes to DirectionTypeList to ESMP | From the discussion: create a new class or a new attribute for MarketEvaluationPoint. For measured data UP, DOWN would be used, but for master data another attribute (or class) would be relevant. Should that other attribute be possible to use together with UP & DOWN? Example: I want to increase consumption: "UP" + "Consumption". To be discussed further | 20221128: • Jan will take the ebIX® definition to the coming ENTSO-E/IEC discussions: A flow from a Metering Point into the Metering Grid Area is defined as production and a flow from the Metering Grid Area into a Metering Point is defined as consumption. |
| MR for IEC 62325-351 ebIX® 2022-028-v3 Add SettlementMethodList MR for IEC 62325-351 ebIX® 2022-029-v3 Add the UsagePointConnectedKindList to ESMP | If more enumerations would be needed (in Germany) was checked between 16 th and 23 rd of November, but no need was seen. Check/update Description of E30 – "temporary"? | 20221128: No action needed from EBG point of view. 20221128: Proposal to skip both intermediately and temporary, i.e.: E30 "Under construction" - A code specifying that this MarketEvaluationPoint is under construction, hence intermediately disconnected from the grid. |
| MR for IEC 62325-351 ebIX® 2022-030-v3 Add GridAgreementTypeList to ESMP | Simplify the enumeration? E.g. "Direct contract" Use "MarketParticipant+MarketRole"- association? | 20221128: • It seems possible to use MarketRole instead of a code list, but it doesn't seem as a simplification. |
| MR for IEC 62325-351 ebIX® 2022-032-v3 Add MeasurementMethodList to ESMP | Alvaro suggested to split and have the resolution separately | 20221128: Code "E21 Non continuous, monthly" is not used by ebIX[®] anymore (removed from all BRSs), hence can be skipped. Then the resolution is not mixed in the values anymore. |
| MR for IEC 62325-351 ebIX® 2022-033-v3 Add MeteredDataCollectionMethodList to ESMP | Could there be more codes needed? Not so far (Germany?) | 20221128: No action needed from EBG point of view. |

Item closed.

Appendix A EBG comments to the Harmonised Electricity Market Role Model (HEMRM)

A.1 Roles

| | | ROLES | |
|------|---------------------------------|--|--|
| TYPE | ROLE NAME | DESCRIPTION | EBG COMMENTS |
| Role | Balance Responsible Party | A Balance Responsible Party is responsible for its imbalances, meaning the difference between the energy volume physically injected to or withdrawn from the system and the final nominated energy volume, including any imbalance adjustment within a given imbalance settlement period. Note: Based on <u>Electricity Balancing - Art.2</u> <u>Definitions.</u> Additional information: Responsibility for imbalances (Balance responsibility) requires a contract proving financial security with the Imbalance Settlement Responsible of the Scheduling Area entitling the party to operate in the market. | 20221017: Under discussion in the HG, hence we will await an EBG review until finalised there. Hint: "the system" will need a proper definition |
| Role | Balancing Service Provider | A party with reserve-providing units or reserve-providing groups able to provide balancing services to one or more LFC Operators. Additional information: Based on <u>Electricity Balancing - Art.2</u> <u>Definitions.</u> | 20220620 - updated 20221031: Comments already forwarded to HG. a) Replace the Balancing Service Provider with the Flexibility Service Provider (FSP) and make the BSP a specialisation of the FSP, with the following definition: A Flexibility Service Provider is a party that offers flexibility services to the energy and capacity market based on acquired (aggregated) capabilities¹ b) Change the definition of the BSP to: A party that offers with reserve- providing units or reserve- providing groups able to provide energy balancing services to one |

¹ In this document, the role Flexibility Service Provider corresponds to the *Independent aggregator*, a market participant engaged in aggregation who is not affiliated to the customer's according to the Directive (EU) 2019/944.

| | | ROLES | |
|------|-------------------------------------|--|---|
| TYPE | ROLE NAME | DESCRIPTION | EBG COMMENTS |
| | | | or more LFC Operators the energy or capacity market. |
| Role | Billing Agent | The party responsible for invoicing a concerned party. | 20221017: Rephrase to: The A party servicing the responsible for invoicing for one or more a concerned party/parties. |
| Role | Capacity Trader | A party that has a contract to participate in the Capacity Market to acquire capacity through a Transmission Capacity Allocator. Note: | Contract with whom? |
| | | The capacity may be acquired on behalf of an Interconnection Trade Responsible or for sale on secondary capacity markets. | |
| Role | Consumer | A party that consumes energy. Additional information: This is a Type of Party Connected to the Grid. | 20221017: Rephrase to: A party that consumes energy taken from the grid. In addition we would like to add a general definition of the term "grid" as part of the introduction to the HEMRM, e.g.: A grid is a physical constitution (of connected galvanic cables (electricity) or pipes (gas)) to distribute energy to or from other grids and/or Parties Connected to the Grid. Alternatively use "the system" instead of "the grid", but then the system needs a proper definition too. |
| Role | Consumption Responsible Party | A Consumption Responsible Party is responsible for its imbalances, meaning the difference between the energy volume physically withdrawn from the system and the final nominated energy volume, including any imbalance | 20221017: Under discussion in the HG, hence we will await an EBG review until finalised there. |

| | | ROLES | |
|------|---------------------------------------|---|---|
| TYPE | ROLE NAME | DESCRIPTION | EBG COMMENTS |
| | | adjustment within a given imbalance settlement period. Additional information: This is a type of Balance Responsible Party. | |
| Role | Consent Administrator | A party responsible for administrating a register of consents for a domain. The Consent Administrator makes this information available on request for entitled parties in the sector. | 20221017: Rephrase to: A party responsible for keeping a register of consents, for a purpose and a specified period for a certain set of data for an Accounting Point or a Resource at an Accounting Point. The Consent Administrator makes this information available on request from Data Providers in the sector. |
| Role | Coordinated Capacity Calculator | Coordinated Capacity Calculator is the entity or entities with the task of calculating transmission capacity, at regional level or above. Source: <u>Commission Regulation (EU)</u> 2015/1222 (CACM). | 20221017: Rephrase to: Coordinated Capacity Calculator is theA party entity or entities with the task of calculating transmission capacity, at regional level or above. Source: Commission Regulation (EU) 2015/1222 (CACM). And add a definition of transmission capacity in the introduction of the HEMRM. |
| Role | Coordination Centre Operator | A party responsible for the coordination of its Coordination Centre Zone in respect of scheduling, load frequency control, time deviation and compensation of unintentional deviation. | 20221017: Outside of ebIX[®] scope. |
| Role | Data Provider | A party that has a mandate to provide information to other parties in the energy market. Note: For example, due to <u>Article 2 of the</u> <u>European Commission Regulation</u> <u>543/2013 of the 14th of June 2013</u> , a | 20221017: Mandated by whom? Is it better to rephrase to: A party that has a mandate to provide provides a certain set of |

| | | ROLES | |
|------|---------------------------|--|---|
| TYPE | ROLE NAME | DESCRIPTION | EBG COMMENTS |
| | | data provider may be a Transmission System Operator or a third party agreed by a TSO. | information data to other parties in the energy market. |
| Role | Energy Service Company | A party offering energy-related services to the Party Connected to Grid, but not directly active in the energy value chain or the physical infrastructure itself. Additional info: The Energy Service Company (ESCO) may for example provide insight services as well as energy management services. | 20221024: Rephrase to: A party offering energy-related services, not part of the regulated services, to the Party Connected to Grid, but not directly active in the value chain or the physical infrastructure itself. Additional info³: The Energy Service Company (ESCO) may for example provide insight services as well as energy management services. |
| | | Current definition in HEMRM 2022-01: | 20220620: |
| | | An Energy Supplier supplies electricity to or takes electricity from a Party Connected to the Grid at an Accounting Point. | Comments already forwarded to HG: The second paragraph of "Additional information" must be rephrased or skipped. |
| | | Additional information: An Accounting Point can only have | We suggest adding a paragraph explaining that if more than one Energy Supplier is needed, this may |
| Role | Energy Supplier | one Energy Supplier. When additional suppliers are needed the Energy Supplier delivers/takes the difference between established (e.g. measured or calculated) production/consumption and the (accumulated) contracts with other suppliers. | be solved by using "Sub- Accounting Points", treated as "normal Accounting Points". |
| | | New HG agreed definition for HEMRM 2023-01: | |
| | | An Energy Supplier supplies delivers electricity energy to or takes | |

 $^{\rm 2}$ This is just examples, hence shouldn't be there.

| | | ROLES | | |
|------|--|--|---|---|
| TYPE | ROLE NAME | DESCRIPTION | EBG COMMENTS | |
| | | electricity energy from a Party Connected to the Grid at an Accounting Point | | Commented [GF1]: Should the supply or take be linked to the |
| | | Additional information: An Accounting Point can only have one Energy Supplier. When additional suppliers are needed the Energy Supplier delivers/takes the difference between established (e.g. measured | | Grid instead of linking to a Party connected to the Grid? (makes it easier for sub-accounting points |
| | | or calculated) production/consumption and the (accumulated) contracts with other suppliers. | | |
| Role | Energy Trader | A party that is selling or buying energy. | 20221031: This makes all Customers also Energy Traders. Maybe link it to wholesale? Rephrase to: A party that is selling or buying energy in the wholesale <u>energy</u> market, i.e. selling or buying in large quantities with the intent to be sold again to make a profit. | |
| Role | Grid Access Provider | A party responsible for providing access to the grid through an Accounting Point for energy consumption or production by the Party Connected to the Grid. The Grid Access Provider is also responsible for creating and terminating Accounting Points. | 20221024 - updated 20221031: Rephrase to: | Commented [GF2]: Should it maybe be physical ability – see Party Connected to the grid where it is the contract that makes him connected Commented [GF3]: This part can be skipped (only nice to indicate what consumption and production is → do that in the inttro defining terms. |
| Role | Imbalance Settlement Responsible | A party that is responsible for settlement of the difference between the contracted quantities with physical delivery and the established quantities | 20221031: • Rephrase to: A party that is responsible for settlement determination of the difference between the contracted nominated energy quantities with | |

| | ROLES | | |
|------|---|---|---|
| TYPE | ROLE NAME | DESCRIPTION | EBG COMMENTS |
| | | of energy products for the Balance Responsible Parties in a Scheduling Area. Note: The Imbalance Settlement Responsible may delegate the invoicing responsibility to a more generic role such as a Billing Agent. | physical delivery and the delivered established energy quantities of energy products for theper Balance Responsible Partyies in a Scheduling Area. Note Additional information: The Imbalance Settlement Responsible may delegate the invoicing responsibility to a more generic role such as a Billing Agent. |
| Role | Interconnection Trade Responsible | Is a Balance Responsible Party or depends on one. He is recognised by the Nomination Validator for the nomination of already allocated capacity. Additional information: This is a type of Balance Responsible Party. | This is not a definition |
| Role | LFC Operator | Responsible for the load frequency control for its LFC Area or LFC Block. Additional information: This role is typically performed by a TSO. | A party having (a) LFC Area(s) and/or (a) LFC Block(s) that is responsible for the frequency control of the load of that/those Areas and/or Blocks |
| Role | Market Information Aggregator | A party that provides market related information that has been compiled from the figures supplied by different actors in the market. This information may also be published or distributed for general use. Note: The Market Information Aggregator may receive information from any market participant that is relevant for publication or distribution. | |
| Role | Market Operator | A party that provides a service whereby the offers to sell electricity are matched with bids to buy electricity. Additional Information: The definition above is based on Regulation on the internal market for electricity (EU) 2019/943: | |

| | | ROLES | |
|------|---------------------------------|---|--------------|
| ТҮРЕ | ROLE NAME | DESCRIPTION | EBG COMMENTS |
| |] | A more detailed description: | |
| | | A party that provides a service of collecting offers to sell and bids to buy electricity, and matching these offers and bids in order to determine a market price at the clearing point. This activity can be conducted in the forward, days- ahead and/or intraday timeframes, and can be combined with transmission capacity allocation in the context of market coupling. | |
| | | This is usually an energy/power exchange or platform. | |
| Role | Merit Order List Responsible | Responsible for the management of the available tenders for all Acquiring LFC Operators to establish the order of the reserve capacity that can be activated. | |
| Role | Meter Administrator | A party responsible for keeping a database of meters. | |
| Role | Meter Operator | A party responsible for installing, maintaining, testing, certifying and decommissioning physical meters. | |
| Role | Metered Data Administrator | A party responsible for storing and distributing validated measured data. | |
| Role | Metered Data Aggregator | A party responsible for the establishment and qualification of measured data from the Metered Data Responsible. This data is aggregated according to a defined set of market rules. | |
| Role | Metered Data Collector | A party responsible for meter reading and quality control of the reading. | |
| Role | Metered Data Responsible | A party responsible for the establishment and validation of measured data based on the collected data received from the Metered Data Collector. The party is responsible for the history of metered data for a Metering Point. | |

| ROLES | | | |
|-------|---|---|--------------|
| TYPE | ROLE NAME | DESCRIPTION | EBG COMMENTS |
| Role | Metering Point Administrator | A party responsible for administrating and making available the Metering Point characteristics, including registering the parties linked to the Metering Point. | |
| Role | Model Merging Agent | A party responsible for establishing a merged model and ensuring its completeness, consistency and quality. Additional information: The definition is based on CGM BP IG. | |
| Role | Modelling Authority | A party accountable for the sourcing, consistency and quality of one or more model datasets. | |
| Role | Nominated Electricity Market Operator | An entity designated by the competent authority to perform tasks related to single day-ahead or single intraday coupling. Source: <u>Commission Regulation (EU)</u> <u>2015/1222 (CACM).</u> Additional Information: A NEMO performs MCO (Market Coupling Operator) and CCP (Central Counter Party) functions. A NEMO runs a power exchange related to day-ahead or intraday market. A NEMO is a type of Market Operator. | |
| Role | Nomination Validator | Has the responsibility of ensuring that all capacity nominated is within the allowed limits and confirming all valid nominations to all involved parties. He informs the Interconnection Trade Responsible of the maximum nominated capacity allowed. Depending on market rules for a given interconnection the corresponding System Operators may appoint one Nomination Validator. | |
| Role | Party Administrator | A party responsible for maintaining party characteristics for the energy sector. | |

| | | ROLES | | |
|------|------------------------------------|--|--------------|--|
| ТҮРЕ | ROLE NAME | DESCRIPTION | EBG COMMENTS | |
| Role | Party Connected to the Grid | A party that contracts for the right to take out <u>from</u> or feed in energy <u>into the</u> <u>grid</u> at an Accounting Point. | | Commented [GF4]: With whom? If the main focus is on the contract why not rephrase to "for Contracted to the Grid? |
| Role | Producer | A party that generates electricity. Additional information: This is a type of Party Connected to the Grid. The definition is based on <u>Directive (EU)</u> 2019/944 of the European Parliament and of the Council of 5 June 2019 on common rules for the internal market for electricity and amending Directive 2012/27/EU, Article 2 (Definitions). | | Commented [GF5]: Shouldn't we link it to feeding ener the Grid – similar to Consumer |
| Role | Production Responsible Party | A Production Responsible Party is responsible for its imbalances, meaning the difference between the energy volume physically injected to the system and the final nominated energy volume, including any imbalance adjustment within a given imbalance settlement period. Additional information: This is a type of Balance Responsible Party. | | |
| Role | Reconciliation Accountable | A party that is financially accountable for the reconciled volume of energy products for a profiled Accounting Point. | | |
| Role | Reconciliation Responsible | A party that is responsible for reconciling, within a Metering Grid Area, the volumes used in the imbalance settlement process for profiled Accounting Points and the actual measured quantities. Note: The Reconciliation Responsible may delegate the invoicing responsibility to a more generic role such as a Billing Agent. | | |
| Role | Reserve Allocator | Informs the market of reserve requirements, receives bids against the requirements and in compliance with the | | |

| | | ROLES | |
|------|-----------------------------------|---|--|
| ТҮРЕ | ROLE NAME | DESCRIPTION | EBG COMMENTS |
| | | prequalification criteria, determines which bids meet requirements and assigns bids. | |
| Role | Resource Aggregator | A party that aggregates resources for usage by a service provider for energy market services. Note: In the current version, the only service provider in HRM is the Balancing Service Provider. | 20220620: Comments already forwarded to HG: We are missing the "bigger picture", i.e. we should look at all the new roles identified in the flex arena. We question if a Resource Aggregator really is needed, as we see no need for a role for purely aggregation of Resources. It must at least be linked to the Service Provider roles, such as the BSP role. However, it would probably be better to replace the Resource Aggregator with the FSP (Flexibility Service Provider) or one or more Service Providers that also do the aggregation. We think that in the future it will be difficult to differentiate between different kinds of flexibility service providers and that an FSP will offer services in multiple 'flexibility domains', as for Congestion, Frequency, etc. 20220627: Comments already forwarded to HG: We support moving of the association to go to the Resource instead of the Accounting Point. The text " to aggregate within Resource" sounds strange. We suggest removing the "Additional information". |
| | | | domains needed for energy flexibility services should be more generic than in the current HEMRM, such as: |
| Role | Resource Capacity Mechanism | A party responsible to operate the resource capacity mechanism in a member state. | |
| | Operator | Additional information: | |

| | | ROLES | |
|------|----------------------|--|--------------|
| TYPE | ROLE NAME | DESCRIPTION | EBG COMMENTS |
| | | It can either be the TSO or an independent party. A Resource Capacity Mechanism Operator can contract one or several Resource capacity market units, and a resource capacity market unit can only be contracted by one Resource Capacity Mechanism Operator. | |
| Role | Resource Provider | A role that manages a resource and provides production/consumption schedules for it, if required. | |
| | | The entity or entities with the task of providing schedules. Source: <u>System Operation Guideline,</u> | |
| Role | Scheduling Agent | Commission Regulation (EU) 2017/1485. Additional information: | |
| | | A party that is responsible for the schedule information and its exchange on behalf of a Balance Responsible Party. | |
| Role | Scheduling Area | A party responsible for the coordination of nominated volumes within a scheduling area. | |
| | Responsible | Additional information: This role is typically performed by a TSO. | |
| Role | System Operator | A party responsible for operating, ensuring the maintenance of and, if necessary, developing the system in a given area and, where applicable, its interconnections with other systems, and for ensuring the long-term ability of the system to meet reasonable demands for the distribution or transmission of electricity. | |
| | | Additional information: | |
| | | The definition is based on <u>DIRECTIVE</u> 2009/72/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 13 July 2009 concerning common rules for the internal market in electricity and repealing Directive 2003/54/EC, Article 2 (Definitions). | |

| | | ROLES | |
|------|---------------------------------------|---|----------------------------------|
| TYPE | ROLE NAME | DESCRIPTION | EBG COMMENTS |
| | | A party who can be brought to rights, legally and financially, for any imbalance between energy nominated and consumed for all associated Accounting Points. | Upstream role – second priority. |
| L . | Trade | Note: | |
| Role | Responsible Party | A power exchange without any privileged responsibilities acts as a Trade Responsible Party. | |
| | | Additional information: | |
| | | This is a type of Balance Responsible Party. | |
| Role | Transmission Capacity Allocator | The Transmission Capacity Allocator manages, on behalf of the System Operators, the allocation of available transmission capacity for a Bidding Zone Border. He offers the available transmission capacity to the market, allocates the available transmission capacity to individual Capacity Traders and calculates the billing amount of already allocated capacities to the Capacity Traders. | Upstream role – second priority. |
| | | Additional Information: | |
| | | The single allocation platform established by all TSOs for Forward Capacity Allocation performs the role of a Transmission Capacity Allocator. | |

A.2 Domains

| | DOMAINS | | | | |
|--------|-----------------------------------|--|--------------|--|--|
| Туре | DOMAIN NAME | DESCRIPTION | EBG COMMENTS | | |
| Domain | Accounting Point | A domain under balance responsibility where Energy Supplier change can take place and for which commercial business processes are defined. Additional information: This is a type of Metering Point. | | | |
| Domain | Bidding Zone | The largest geographical area within which market participants are able to exchange energy without capacity allocation. Source: <u>Commission Regulation (EU)</u> 543/2013. | | | |
| Domain | Bidding Zone Border | Defines the aggregated connection capacity between two Bidding Zones. A market area (Which defines the aggregated connection capacity between two Bidding Zones) where the transmission capacity between the Bidding Zones is given to the Balance Responsible Parties according to rules carried out by a Transmission Capacity Allocator. Trade between Bidding Zones is carried out on a bilateral or unilateral basis. | | | |
| Domain | Capacity Calculation Region | The Capacity Calculation Region is the geographic area in which coordinated capacity calculation is applied. Source: <u>Commission Regulation (EU)</u> 2015/1222 (CACM). Additional information: The transmission capacity between Bidding Zones, included in the Capacity Calculation Region, is given to the Balance Responsible Parties through an implicit capacity | | | |

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| | DOMAINS | | | | |
|--------|-----------------------------|---|--------------|--|--|
| Туре | DOMAIN NAME | DESCRIPTION | EBG COMMENTS | | |
| | | allocation process or through an explicit allocation auction. | | | |
| Domain | Control Area | A coherent part of the interconnected system, operated by a single System Operator and shall include connected physical loads and/or generation units if any. | | | |
| | | Additional information: Source: <u>Commission Regulation (EU)</u> <u>543/2013</u> . | | | |
| Domain | Coordination Centre Zone | The composition of a number of LFC Blocks under the responsibility of the same Coordination Centre Operator. | | | |
| Domain | Exchange Point | A domain for establishing energy exchange between two Metering Grid Areas. | | | |
| | | Additional information: This is a type of Metering Point. | | | |
| Domain | FRR Sharing | A set of LFC Areas of the same synchronous area, but not necessarily the same Bidding Zone. All LFC Areas of a FRR Sharing Region share a certain amount of FRR with each other. | | | |
| | Region | Additional information: Based on: <u>System Operation Guideline,</u> <u>Commission Regulation (EU)</u> 2017/1485, Article 168. | | | |
| Domain | LFC Area | A part of a synchronous area or an entire synchronous area, physically demarcated by points of measurement at interconnectors to other LFC Areas, operated by one or more TSOs fulfilling the obligations of load- frequency control. | | | |

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|--------|---------------------------------|---|---|---|---|
| | | DOMAINS | | | |
| Туре | DOMAIN NAME | DESCRIPTION | EBG COMMENTS | | |
| | | Source: System Operation Guideline, Commission Regulation (EU) 2017/1485. | | | |
| Domain | LFC Block | A part of a synchronous area or an entire synchronous area, physically demarcated by points of measurement at interconnectors to other LFC Blocks, consisting of one or more LFC Areas, operated by one or more TSOs fulfilling the obligations of load- frequency control. Source: <u>System Operation Guideline,</u> <u>Commission Regulation (EU)</u> <u>2017/1485.</u> | | | |
| Domain | Metering Grid Area | A Metering Grid Area is a physical area where consumption, production and exchange can be measured. It is delimited by the placement of meters for continuous measurement for input to, and withdrawal from the area. Additional information: It can be used to establish volumes that cannot be measured such as | | | Commented [GF6]: This needs proper definitions for consumption etc, I suggest they need to be linked to a grid, otherwise the grid needs to be in the definition |
| Domoin | Motoring Doint | network losses. An entity where energy products are | | | Commented [GF7]: grid |
| Domain | Metering Point | measured or computed. | | | Commented [GF8]: I guess this needs linking to the grid for the energy product and why not energy flows to or from the grid |
| Domain | RGCE Interconnected Group | The composition of a number of Coordination Centre Zones, operating under RGCE (Regional Group Continental Europe) rules, where the exchange and compensation programmes within the zone must sum up to zero. | | | |
| Domain | Scheduling Area | An area within which the TSOs' obligations regarding scheduling apply due to operational or organisational needs. This area consists of one or more Metering Grid Areas with common | 20221031: • Rephrase to: This area consists of one or more Metering Grid Areas with common market rules for which the settlement responsible party carries | | Commented [ON10]: Start here next meeting (November 21) |

| | | DOMAINS | | |
|--------|---------------------|--|--|--|
| Туре | DOMAIN NAME | DESCRIPTION | EBG COMMENTS | |
| | | market rules for which the settlement responsible party carries out an imbalance settlement and which has the same price for imbalance. Source: System Operation Guideline, Commission Regulation (EU) 2017/1485. Additional information: This covers both Imbalance Area and Imbalance Price Area from the Electricity Balancing Guideline (2017/2195). | out an imbalance settlement and which has the same price for imbalance. Source: System Operation Guideline, Commission Regulation (EU) 2017/1485. Additional information: An area within which the TSOs' obligations regarding scheduling apply due to operational or organisational needs. This covers both Imbalance Area and Imbalance Price Area from the Electricity Balancing Guideline (2017/2195). | Commented [GF11]: Proposal: An area consisting of one or more MGA's (CVA's/) that is under the legal obligation for scheduling Where scheduling needs properly defined, containing at least the imbalance settlement |
| Domain | Synchronous Area | An area covered by synchronously interconnected LFC blocks. Note: Examples of Synchronous Areas are Continental Europe, Great Britain, Ireland-Northern Ireland, Nordic and the power systems of Lithuania, Latvia and Estonia, together referred to as 'Baltic' which are part of a wider synchronous area (IPS/UPS). Source: <u>Requirements for Generators. Art. 2 - Definitions</u> | | |

Appendix B EBG project and survey list

B.1 Potential projects

| # | Project description | Priority | Start |
|----|---|--------------------------------|---|
| A) | Review what attributes to send in a confirmation (e.g. all from the request, only approve/disapprove or some core attributes, such as AP) | High | After finalising RtR |
| B) | Review and propose update to the HEMRM, based on new procedures from ETC and EBG, ref minutes from ebIX [®] Forum meeting March 24 th , 2020, including: | High | After finalising RtR |
| | Update definition of Accounting Point in the HRM based on the flex project. | | |
| | Make a preproposal for update of the definition of the «Harmonised Role» Resource Provider. Among others we think it is the BRP that sends schedules and not the Resource Provider and we think the term "manages" could be clarified. | | |
| C) | Efficient data alignment, including the possibility to request historical and/or future master data. See "very general" data act from EU: <u>https://ec.europa.eu/info/law/better-</u> <u>regulation/have-your-say/initiatives/13045-Data-Act-amended-</u> <u>rules-on-the-legal-protection-of-databases_en</u> | Not prioritised | EBG must do a survey for the need of such a project |
| D) | Discuss differentiation of data sets per Entitled Role when aligning master data (e.g. when referencing notification of AP master data in a BRS) based on GDPR | High | After A) and B) |
| E) | Making a BRS for alignment of Exchange Point characteristics | High | Hopefully a part of the common energy market area project |
| F) | Making an introduction to the ebIX [®] BRSs, including an overview of the BRSs and a short description. | In finalising RtR | TBD |
| G) | Review of MR NMEG 2021/3 – Addition of a Reporting resolution and Reporting Interval to the AP Administrative Characteristics class. in Alignment of AP characteristics BRS | Medium | After finalising RtR |
| H) | It is assumed that the EC will decide to use IEC basic CIM as the reference Information Model, hence we should bring our definitions in line with IEC CIM. This can be done by changing our definitions, or by submitting maintenance requests to IEC TC57/wg16 (eventually to be forwarded by wg16 to wg14). | Medium | After A), B) and G) |
| I) | Update of Gas Role Model with addition of Aggregated Reception Station, Calorific Value Area and Temperature Area for gas. | Low | When the Gas Role Model starts adding domains. |
| 1) | Investigate if services, such as flex-services should be added to BRS for Measure for billing. If so, we need to add a Resource ID to the class diagram(s) and extend the Basic assumption chapter. | This is a to- remember item | When the flex project is finalised |

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| # | Project description | Priority | Start |
|----|--|------------|--|
| К) | Verify extensions to the definitions of roles with the group harmonising the electricity and gas markets role models before adding the extension to the role definitions in a BRS to include gas. | Continuous | When updating role definitions in BRSs |
| L) | Review of BRS for Settle for Reconciliation, ref. minutes from EBG meeting October 10th, 2022. | Low | Autumn 2024 |

B.2 Approved (and running) projects

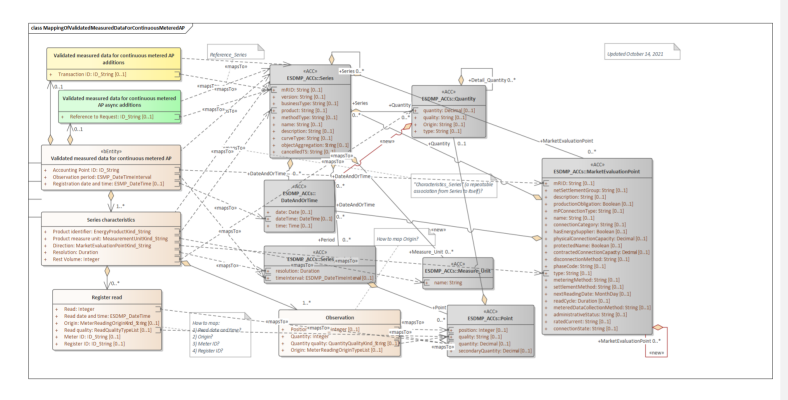
| # | Project | Members | Status | Start | End |
|----|--------------------------------------|---|---------------------------------|------------------|---------|
| A) | RtR, Role-to-Role (hub) | All EBG | Start October 2018 | Q4 2018 | Q4 2021 |
| B) | Common energy market area project | EBG: Bartosz, Boštjan (?), Gerrit, Kees and Ove. "External": Douglas (ENTSOG), Jon-Egil (ENTSO-E/CIM EG) and ? from EU DSO Entity | Hopefully start October 2022 | October 2022? | ? |

B.3 Surveys

| # | Survey | Status |
|----|---------|--|
| A) | Datahub | 20220609: Third version sent to ebIX® members for update |

Appendix C Mapping from ebIX[®] class diagrams for Validated measured data for continuous metered AP to CIM

The mapping will be reviewed by ETC, while EBG will look into the definitions of classes and attributes to see if we need to update the ebIX[®] definitions or if we should send maintenance requests to IEC for update of the CIM definitions.



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| BRS attribute | BRS definition | CIM attribute | CIM definition | | |
|---|---|---------------------------------|---|--|--|
| «Business entity» Validated measured data for continuous metered AP | ed measured r continuous the Metered Data Administrator when exchanging validated measured data for continuous metered AP | | A set of similar physical or conceptual objects defined for the same period or point of time. | | |
| Accounting Point ID | The unique identification of the Accounting Point to which the validated measured data are attributed. | MarketEvaluationPoint / mRID | Master resource identifier issued by a model authority. The mRID is unique within an exchange context. Global uniqueness is easily achieved by using a UUID, as specified in RFC 4122, for the mRID. The use of UUID is strongly recommended. | | |
| | | | For CIMXML data files in RDF syntax conforming to IEC 61970-552, the mRID is mapped to rdf:ID or rdf:about attributes that identify CIM object elements. | | |
| Observation period | The specific period of time the validated measured data have been measured, calculated or estimated for. | Series_Period / timeInterval | The start and end date and time for a given interval. | | |
| Registration date and time | The date and time of the validation (and storage in the database) of this set of validated measured data. | DateAndOrTime / dateTime | Date and time as per ISO 8601 YYYY-MM- DDThh:mm:ss.sssZ. | | |
| Series characteristics | The characteristics of this set of validated measured data, i.e., the product and flow direction. | Series | A set of similar physical or conceptual objects defined for the same period or point of time. | | |
| Product identifier | A code specifying the energy product for the quantities in this set of validated measured data. | | | | |
| Product measure unit | The unit of measure used for the quantities in this set of validated measured data. | Measure_Unit / name | The coded representation of the unit. | | |
| Direction | A code specifying the direction of the energy flow that was measured with this validated measured data. A flow from the Accounting Point into the Metering Grid Area is defined as production and a flow from the Metering Grid Area into the Accounting Point is defined as consumption. | MarketEvaluationPoint / type | Specifies if the Market Evaluation Point is an Exchange Point or an Accounting Point. | | |

| BRS attribute | BRS definition | CIM attribute | CIM definition | | |
|--------------------|---|---------------------|--|--|--|
| Resolution | The resolution is the time between two observations, leading to the number of observations in this timeseries (calculated from the Observation Period divided by the Resolution). | Series / resolution | The number of units of time that compose an individual step within a period. | | |
| | The Observation Period must contain a whole number of observations as derived from the resolution. | | | | |
| | The resolution is expressed in compliance with ISO 8601 in the following format: | | | | |
| | PnYnMnDTnHnMnS. | | | | |
| | For example PT15M for 15 minutes resolution. | | | | |
| Rest Volume | The Rest Volume is used for a volume that cannot be related | Quantity / quantity | The quantity value. | | |
| | to the 'normal' measured time series observations, i.e., the difference, for the Observation Period, between the start- and end meter read and the aggregated volume from the exchanged time series. | | The association role provides the information about what is expressed. | | |
| Register read | A read from the register of the Meter linked to the Accounting Point and characteristics of the read. This read is at the basis of the validated measured data in the Observation. | N/A | | | |
| Read ³ | The value as read from or calculated for the register, for this Read date and time in the Observation period. | Point / quantity | Principal quantity identified for a point. | | |
| Read date and time | The timestamp of the moment in time when the value was registered in the Register of the Meter or the value was calculated for. | N/A | | | |
| Origin | A code specifying the role of the party that has retrieved or calculated the read. | N/A | | | |
| Read quality | The quality of this read, such as estimated, remotely read or physically read. | Point / quality | The quality of the information being provided. This quality may be estimated, not available, as provided, etc. | | |
| Meter ID | The unique identification of the Meter linked to the Accounting Point, which contains the register that has been read. | N/A | | | |

³ If the Register read is missing, the Meter Reading Origin Code shall be "E28 From Metered Data Responsible" and the Quantity Quality Code shall be "56 Estimated".

| BRS attribute | BRS definition | CIM attribute | CIM definition | | |
|--|---|------------------|---|--|--|
| Register ID | The unique identification of the Register within the Meter, where this data has been read from or is estimated for. | N/A | | | |
| Observation | One validated measured value within a timeseries. | N/A | | | |
| Position | The ordinal position of this Observation in this Observation Period for this set of validated measured data. | Point / position | A sequential value representing the relative position within a given time interval. | | |
| Quantity | The validated quantity of energy for this Observation. | Point / quantity | Principal quantity identified for a point. | | |
| Quantity quality | The quality of this quantity (volume), such as validated (default value, hence not sent), estimated, or temporary. | Point / quality | The quality of the information being provided. This quality may be estimated, not available, as provided, etc. | | |
| Origin | A code specifying the role of the party delivering the Quantity. | N/A | | | |
| Validated measured data for continuous metered AP additions | Additional information, related to validated measured data, the use of which may be agreed on a national level. | Series | A set of similar physical or conceptual objects defined for the same period or point of time. | | |
| Transaction ID | The unique identification of this set of information as given by the Metered Data Responsible. | Series / mRID | Master resource identifier issued by a model authority. The mRID is unique within an exchange context. Global uniqueness is easily achieved by using a UUID, as specified in RFC 4122, for the mRID. The use of UUID is strongly recommended. | | |
| | | | For CIMXML data files in RDF syntax conforming to IEC 61970-552, the mRID is mapped to rdf:ID or rdf:about attributes that identify CIM object elements. | | |
| Validated measured data for continuous metered AP async additions | Additional information related to validated measured data needed when using asynchronous communication. | Series | A set of similar physical or conceptual objects defined for the same period or point of time. | | |
| Reference to request | Information about the request for this set of validated measured data for continuous metered AP which uniquely identifies it. | Series / mRID | Master resource identifier issued by a model authority. The mRID is unique within an exchange context. Global uniqueness is easily achieved by using a UUID, as specified in RFC 4122, for the mRID. The use of UUID is strongly recommended. | | |
| | | | For CIMXML data files in RDF syntax conforming to IEC 61970-552, the mRID is mapped to rdf:ID or rdf:about attributes that identify CIM object elements. | | |

| Target | 1 DateAndOrTime | 2 MarketEvaluationPoint | 3 Measure_Unit | 4 Point | 5 Quantity | 6 Series | 7 Series_Period |
|-----------------------------|--------------------|----------------------------|-------------------|---|-------------------|--|--------------------|
| 1 Observation | | | | Maps To Quant Maps To Position Quantity Quantity Quantity | | | |
| 2 Register read | | | | Maps To Read quantity Maps To Read Quality | | | |
| 3 Series characteristics | | Maps To Direct | Maps To | | Maps To Rest V | Maps To <u>Produ</u> <u>Product</u> Maps To <u></u> | Maps To Resol |
| 4 Validated measured dat | Maps To Regist | Maps To | | | | Maps To > | Maps To Obser |
| s Validated measured dat | | | | | | Maps To Trans Maps To Maps To | |
| 6 Validated measured dat | | | | | | Maps To | |