IEC TC57 WG16 MAINTENANCE REQUEST

Maintenance notice:

This template needs to be completed and sent to: WG16Part301@iectc57.org

Rules:

All participants in the IEC TC 57 WG16 may issue a Maintenance Request concerning IEC TC 57 WG16 documents, UML models or code components. This document defines the form that is to be used to submit such a request.

General guidelines for the Maintenance Request submission:

- The form is to be completed with all the necessary information.
- All associated documents required for the understanding of the Maintenance Request are to be provided.
- It is highly recommended to provide a presentation describing the use cases and why a change to an
 existing standard is necessary. Each use case must relate to an ongoing or upcoming project
 (American, European or National project). Valuable contextual information must be provided such
 as European regulations or directives, project specifications, and so on.
- If needed the requester can be invited to present their Maintenance Request to IEC TC57 WG16.
 Failing that an IEC TC57 WG16 member should champion the Maintenance Request so that any questions raised may be immediately resolved.

The IEC TC57 WG16 Convener will inform the submitter when the Maintenance Request is to be reviewed by the WG 16.

The Maintenance Request shall be provided to IEC TC57 WG16 Members and Corresponding Members at least one week prior to its presentation for approval.

The Maintenance Request will be debated within IEC TC57 WG 16 and its Members shall state:

- If the Maintenance Request is to be rejected and the reason of rejection.
- If the Maintenance Request is accepted.
- If the Maintenance Request is accepted with changes.

All decisions shall be obtained through consensus¹.

In all cases, the requester shall be informed of the IEC TC57 WG 16 decision.

Accepted Maintenance Requests, before being implemented in the existing standards, shall be updated in a common excel sheet.

¹ ISO definition of Consensus: "general agreement, characterized by the absence of sustained opposition to substantial issues by any important part of the concerned interests and by a process that involves seeking to take into account the views of all parties concerned and to reconcile any conflicting arguments".

1 General Information

Date of submission:	15/12/2023
Submitter Name:	Jan Owe
Organisation:	Svenska kraftnät
E-mail:	jan.owe@svk.se
Maintenance Request ID	ebiX® 2022/22
Maintenance Request Version	23
Maintenance Request title	Add an association from TimeSeries to ChargeType in 62325-301 and 62325-351 ² .

2 Description of the issue (Business requirements, use cases...)

2.1 Background and UseCases

When sending aggregated grid billing data (time series) from a Billing Calculator³ to the Grid Company and/or the Energy Supplier, the "Charge ID" and related "*Charge type*" (e.g. fee, subscription or tariff) and "Charge type owner" are essential information elements.

ChargeType class is requested add to ESMP in ebIX® MR 2022/020.

The association from <u>Time</u>Series to ChargeType is among others used in the <u>ebIX® BRS for Combined grid</u> <u>and supply billing.</u>

3 Possible impacts on profiles (ESMP or profiles based on ESMP)

This MR suggest addition of an association from <u>Time</u>Series to ChargeType in ESMP.

4 Description of the update

4.1 This request applies an update of IEC 62325-301 (If yes, please fill the points below)

 $Add the association from \underline{ Time} Series (TC57CIM/IEC62325/MarketManagement/\underline{ Time} Series) to ChargeType (TC57CIM/IEC62325/MarketOperations/ParticipantInterfaces/ ChargeType).$

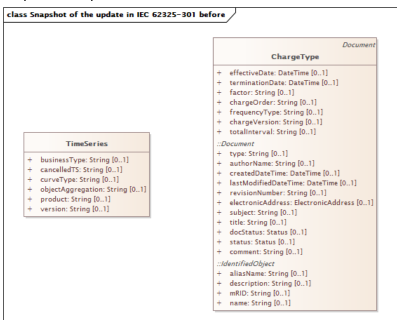
4.1.1 Reference to XMI (Optional)

None.

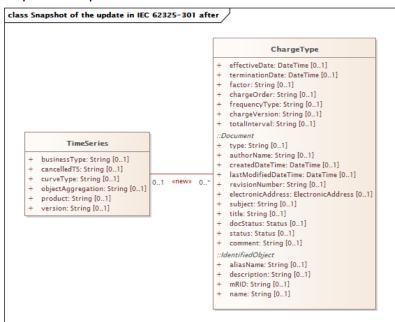
 $^{^2}$ $\,$ Note: ChargeType is requested added to ESMP in the MRs ebiX $^{\!\circ}$ 2022/020

³ From ebIX® BRS for Combined grid and supply billing: The role Billing Calculator is responsible for determining quantities and calculating associated grid costs, both on an Accounting Point and aggregated level. This role can be performed by the Grid Company itself, a central data hub or the Energy Supplier.

4.1.2 Snapshot of the update in IEC 62325-301 before



4.1.3 Snapshot of the update in IEC 62325-301 after



See the additions with stereotype <<new>> in the figure above.

4.2 Description of update of IEC 62325-351 (If yes, please fill the points below)

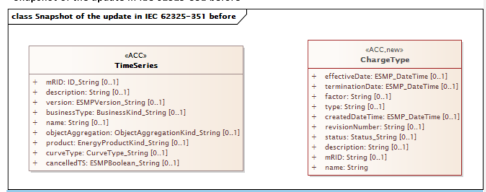
4.2.1 Description of the change/update

Add an association from TimeSeries to ChargeType in ESMP (62325-351).

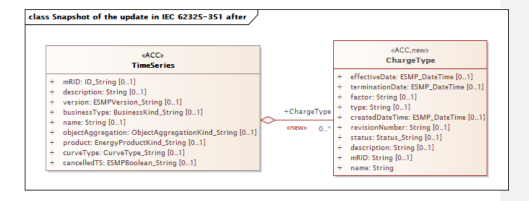
4.2.2 Reference to XMI (Optional)

None.

4.2.3 Snapshot of the update in IEC 62325-351 before4



4.2.4 Snapshot of the update in IEC 62325-351 after



4.2.4.1 Class and attributes descriptions

No new definitions needed

⁴ **Note:** ChargeType is requested added to ESMP in the MRs ebIX® 2022/020

5__Final agreement

Retail SG agreed to send the MR to ESMP SG and to WG16

At the ESMP SG meeting it was recommended associating ChargeType class with Timeseries class instead of Series. The MR is updated. And submitted to Redmine (issue).

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