


Minutes ETC meeting, December 20th, 2023	 European forum for energy Business Information eXchange
December 20 th , 2023	ETC – ebIX[®] Technical Committee

Date: Wednesday December 20th, 2023

Time: 10:00 – 11:00

Place: GoToMeeting

Present: Jan (NL), EDSN
Jan (SE), Svenska kraftnät
Kees, ebIX[®]
Ove, ebIX[®]

Attachment: None

1 Approval of agenda

The agenda was approved after addition of a new item 4.1, Meter Reading Origin code (under AOB).

2 Approval of minutes from previous meeting

The minutes from previous meetings were approved.

3 Resolve matters related to close down of ebIX[®]

Ove had as action published the latest versions of the ebIX[®] model in EA and MD format at the ebIX[®] web site.

Ove had also made zip files containing the ebIX[®] Structure, Measure and Flex BRSs in MS Word format and published them at the ebIX[®] web site.

Finally Ove had started on the “ETC memo: Missing MRs related to ebIX[®] BRS for Alignment of AP characteristics”. The action item from previous meeting included missing MRs also from BRS for Metering configuration characteristics, however ETC has already submitted the needed MRs for this BRS.

Jan (SE) informed that he had updated MR 2023/010 with a new alternative, i.e.: Add the altitudeCompensation attribute to the EndDeviceInfo class and move all existing attributes in the compound IEC61968/ Metering/ EndDeviceCapability to the EndDeviceInfo class.

Continued and new actions:

- 1) Ove will add missing MRs noted in previous meeting minutes under item 3 + the missing Dutch MR under item 4.2. When done, Ove will send the memo the “core ETC”, Gerrit and Vlatka as a basis for the handover process to the DSO Entity.
- 2) Jan (SE) will align the MR-list from the CIM for retail market TF and the ebIX[®] MR list.

4 AOB

4.1 Meter Reading Origin code

Jan (NL) is missing a Meter Reading Origin for observations corrected by humans.

Jan (Se) informed that Sweden uses the code “E28 From Metered data responsible” when the DSO changes or creates values for an observation of time series, typically when interpolating.

Item closed.