
Workaround for MDD Publish 357

Type and number **MDD Circular 00847**

Date and time **19 December 2024**

Purpose **For Information**

To **Market Participants**

From **MDD Co-ordinator**

Workaround for Additional MDD Publish V357 – Conflicting Clock Intervals under TPRs 00632 & 00633 present in MDD Version 356, and Additional Publish MDD Version 357

Following the re-publish of MDD V357 (to correct Errors in V356 as per MDD Circular 00846) with a Go-live of 18/12/24, it has been identified that the Clock Intervals that were in the original submission under Time Pattern Regimes 00632 & 00633 twice with 2 different sets of Clock Intervals have been entered, thereby causing a conflict in the times, in particular for TPR 00632, where we have conflicting records in the same hour, i.e. 23:00 & 23:45

TPD|Y|00632|C
CKI|1|31|12|240000|1|1|230000
CKI|1|31|12|240000|1|1|234500

The Second set of Clock Intervals that should have related to TPRs 00634 & 00635 were corrected in the MDD V357 Re-publish on 17 December 2024, but the above issue has only just been identified.

As a result, this might cause issues for Market Participants loading the D0269 or D0270 files.

Elexon will correct this in MDD Version 358, with a go-live date of 22 January 2025. Until this is rectified, you might need to make the following manual amendments before loading the D0269 or D0270 files into your systems.

What action do I need to take?

Delete CKI record 23:45 – 24:00 for TPR 0632 for Days 1 to 7

CKI|1|1|31|12|240000|1|1|234500
CKI|1|2|31|12|240000|1|1|234500
CKI|1|3|31|12|240000|1|1|234500
CKI|1|4|31|12|240000|1|1|234500
CKI|1|5|31|12|240000|1|1|234500
CKI|1|6|31|12|240000|1|1|234500
CKI|1|7|31|12|240000|1|1|234500

You may also need to change the footer row count

If you have any queries, please contact us using [Elexon Support](#).

Allan Toule
Product Analyst
Settlement Services