
Additional MDD Publish

Type and number **MDD Circular 00825**

Date and time **15 March 2024**

Purpose **For Information**

To **Market Participants**

From **MDD Co-ordinator**

Additional MDD Publish: Expected data not present in MDD Version 345

Due to an error in the data entry of the annual Average Fraction of Yearly Consumption Set (AYFC Set) for 01/04/24, Market Domain Data (MDD) Version 345 published on 13 March 2024 (with a Go-Live date of 20 March 2024) has the following discrepancies:

- a) SSC 0935, PC 2, GSP _K – AFYC record was end-dated on 31/03/24 in error in the AFYC Set
- b) SSC 0975, PC 1, GSP _L – AFYC Records were deleted in error in both the AFYC Set and the AFYCs

To rectify this, Elexon will be performing an additional MDD Version 346 Publish on 15 March 2024 with a Go-Live date of Wednesday 20 March 2024. Participants will receive the MDD Version 346 files via the normal MDD communication routes.

What action do I need to take?

Due to the erroneous data in MDD Version 345, all NHHDCs and NHHDA are required to take one of the following actions:

Either 1a) Make the following changes to the D0269 v002 NHHDA flow:

- SSC 0935, PC 2, GSP _K

Un-end-date the AFYCs i.e. remove the item in red (leave the pipe)

ASD|_K|20220401|20240331

AFD|0.453122|00374

AFD|0.546878|00375

Line 3558124

- SSC 0975, PC 1, GSP _L

Add in the 3 items previously deleted

ASD|_L|20230401|

AFD|0.876483|00504

AFD|0.123517|00505

Line 3560622

Also remember to change the line count in the footer from 3802443 to 3802446.

Please note that if you have made changes to the D0269 v002 and loaded it as per this 1a), then the NHHDA will still need to load MDD Version v346 (albeit it will not change anything) – such that when MDD Version 347 for 17/04/24 is published, it will be in sequence.

Additional MDD Publish

And 1b) Make the following changes to the D0270 v004 NHHDC Flows – this may be dependent on your system processing logic:

- SSC 0935, PC 2, GSP _K

The AFYCs don't need to be updated so remove the line that end dated them:

ASD|2|_K|20220401|20240331

- SSC 0975, PC 1, GSP _L

The attempt to remove the AFYCs needs reversing by deleting the following 3 rows from the D0270 so that these AFYCs remain live. Remove

ASD|3|_L|20230401|

AFD|3|0.876483|00504

AFD|3|0.123517|00505

So the file becomes 4 lines shorter in the footer count.

Or 2)

- Load the full version (D0269) of MDD Version 345 and allow it to fail, such that the Version Number is incremented in your system, then;
- Load the full version (D0269) of MDD Version 346.

Due to the erroneous data in MDD Version 345, all other Participants – dependent on their system processing logic are required to take one of the following actions:

3) If you only load the Full D0269 Version, then follow the options outlined in the Section above

4) As the incremental version D0270 flow in MDD Version 346 will only contain the corrected AFYC records as identified above, then if you only load the Incremental D0270 Version, then you would need to make the corrections as identified in 1b) above to load the V345 D0270 Version, then load the incremental D0270 Version from MDD V346.

5) Alternatively, you can just load the Full D0269 Version from MDD 346

This will mean that the MDD Version due to Go-Live on Wednesday 20 March 2024 will be incremented to MDD Version 346 – dates for what will now be MDD Version 347 for 17/04/24 will be unaffected. All future versions of MDD will also be incremented by one, and the MDD Release Schedule on the Elexon Website has been updated accordingly.

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

Allan Toule
Product Analyst
Settlement Services