ELEXON

| Circular | | | |
|-----------------|---------------------|---------|------------------|
| Type and number | MDD Circular 00729 | | |
| Date and time | 12 February 2021 | Purpose | For Information |
| То | Market Participants | From | MDD Co-ordinator |

AFYC issue in MDD Version 307 and Next Steps

Elexon has identified an Average Fraction of Yearly Consumption (AFYC) issue in MDD Version 307 which might cause issues for Participants loading the D0269 or D0270 files. This issue is separate to the Clock Interval issue that was highlighted in MDD Circular 00728.

What is the issue?

An AFYC set (_P, Profile Class 2, SSC 0591) was end-dated in MDD Version 307 with an Effective To Date of 20 January 2021 and re-opened with an Effective From Date of 21 January 2021. MDD Version 307 only contains the associated AFYCs from 21 January 2021 and does not include end-dated AFYCs for 20 January 2021.

In MDD Version 306 only one TPR (00225) for SSC 0591 was published with an AFYC of 1. This was incorrect and a manual amendment was required to include the second TPR and AFYC value of 0 (More information in MDD Circular 00725). Since these AFYC values were illogical, Elexon will amend the AFYCs for 20 January 2021 to the correct values. The AFYC set was end-dated and re-opened due to a system constraint, which explains why the AFYC values will be the same for 20 January 2021 and from 21 January 2021.

What action do you need to take?

Elexon will correct this in MDD Version 308 with a go-live date of 17 March 2021. Until this is rectified, you can make the following manual amendment before loading the D0269 file into your system(s). Alternatively, you can download the revised D0269 or D0270 file from the Elexon Portal. The revised D0269 file will include the below amendment and the correction highlighted in MDD Circular 00728. The revised D0270 should only require the AFYC correction below.

Link to the revised D0269/D0270 files on the Elexon Portal

www.elexonportal.co.uk/mdd307correction

D0269 Manual Amendment (include AFYC values in red)

SCI|0591|Clock Interval GC 97 2 rate, Heat, Water|20210120| TPR|00002 TPR|00225 VSD|2|20210120| GAE| P|14800.0|20210120

© Elexon 2021 Page 1 of 2

Circular

SLM|F|00002 SLM|T|00225 ASD|_P|20210120|20210120 AFD|0.200000|00002 AFD|0.800000|00225

ASD|_P|20210121| AFD|0.200000|00002 AFD|0.800000|00225

Please note that amendments to the checksum will be required if you choose to amend your file.

If you have any questions or concerns, please email the BSC Service Desk <u>bscservicedesk@cgi.com</u> and copy in the MDD Mailbox <u>mddc@elexon.co.uk</u>

Freya Gardner

Elexon, Digital Operations

@ Elexon 2020 Page 2 of 2