ELEXON

UMS MONITORING TIMETABLE 2023/2024

UMSO Request	Settlement	DA Request	UMSO Extract	DA Run Date at	DA Script Run	DA Extract	Instance	Materiality
Sent	Date	Sent	returned	SF	DA Script Kuli	Returned	Reports Sent	Report
24-Apr-23	11-May-23	17-May-23	01-Jun-23	31-May-23	02-Jun-23	16-Jun-23	W/C 19-Jun-23	July 23
24-Jul-23	11-Aug-23	17-Aug-23	01-Sep-23	31-Aug-23	04-Sep-23	18-Sep-23	W/C 25-Sep-23	October 23
23-Oct-23	10-Nov-23	15-Nov-23	01-Dec-23	29-Nov-23	01-Dec-23	15-Dec-23	W/C 18-Dec-23	January 24
22-Jan-24	12-Feb-24	15-Feb-24	01-Mar-24	29-Feb-24	04-Mar-24	18-Mar-24	W/C 25-Mar-24	April 24

- The Settlement Dates that will be reported on throughout the year are highlighted in blue.
- The process will begin with data requests being sent from ELEXON firstly to UMSOs and then to NHHDAs.
- The request for UMSO data will be for a snapshot of UMS EACs taken on or around the Settlement Day.
- The NHHDA request involves running a script supplied by ELEXON shortly after the SF run has taken place for the Settlement Day.
- The UMSO and NHHDA data is then returned to ELEXON by certain dates as shown in the table.
- Once all the UMSO data has been returned it will be processed and Suppliers may request be sent details of all the MPANs submitted
 that are registered to them. This will enable Suppliers to query the raw data with ELEXON and/or UMSOs if necessary before the error
 calculations are carried out.
- ELEXON will then run the UMS Monitoring System and send out instance reports to Suppliers and UMSOs in the week shown (assuming all UMSO and NHHDA data is received on time).
- The error calculated will appear in the following month's Materiality Report sent to Suppliers.

© Elexon 2020 UMS MONITORING TIMETABLE 2023/2024 Page 1 of 1