

P350 IMPLEMENTATION CIRCULAR #6

Date	08 December 2017
To	P350 Implementation Circular* and ELEXON Circular distribution lists
From	ELEXON P350 Implementation Project
Purpose	For information

*Based on CVA and SVA Release Circular distribution lists

Publication of Transmission Loss Factors and Associated Data

What is the purpose of this Circular?

This Circular gives notification that ELEXON has published the Transmission Loss Factor (TLF) data for the BSC Year 2018/19 for Approved Modification P350 'Introduction of a seasonal Zonal Transmission Losses scheme' on the BSC Website, as required by the P350 changes to the Balancing and Settlement Code.

All the files can be found on the ELEXON Portal under Section '[TLFs determination](#)'.

What data is included?

The approved legal text Annex T-2, Section 8.5, paragraph (b) instructs BSCCo to publish, not later than 31st December in the preceding BSC Year:

- the Adjusted Seasonal Zonal TLF ($ATLF_{zs}$) for each Zone and each BSC Season;
- the Seasonal Zonal TLF (TLF_{zs}) for each Zone and each BSC Season;
- the Transmission Loss Factor Adjustment ($TLFA_s$) for each BSC Season;
- indicative values of the Transmission Loss Factor Multiplier (TLM_{ij}), the Delivering Transmission Losses Adjustment ($TLMO^+_j$), and the Offtaking Transmission Losses Adjustment ($TLMO^-_j$) for every Settlement Period in the Reference Year, which runs from 1 September 2016 to 31 August 2017, calculated from zero TLF_{ij} ; and
- indicative values of TLM_{ij} , $TLMO^+_j$ and $TLMO^-_j$ for every Settlement Period in the Reference Year calculated from non-zero TLF_{ij} .

In addition, following the approved amendment to the Annex V-1, Table 9, BSC Parties also have access to:

- Load Flow Model power flows;
- Transmission Network Data;
- Distribution Network Data;
- Metered Volumes;
- Nodal TLFs; and
- Nodal power flows.

Where can I find more information?

For more information, please visit the [P350 Implementation web page](#), contact the **BSC Service Desk** on 0870 010 6950 or email P350Implementation@elexon.co.uk.