



TSOs Justification on Long Term Capacity Calculation Methodology Amendment

SEE TSOs, namely ESO, Transelectrica and IPTO, have decided to move forward with an amendment of the current methodology for Long Term Capacity Calculation (LTCC).

The main initiative behind the amendment is the effort to be in line with the Day-Ahead (DA) and Intra-Day (ID) CC Methodology. More specifically, the Net Transfer Capacities (NTC) in the DA-ID CC methodology are calculated by subtracting the reliability margin (RM) from the calculated Total Transfer Capacity (TTC) and then splitting the total NTC by border by using the splitting factors (SFs).

The calculation process described above was different in the original LTCC methodology.

Additionally, the amendment comes as an effort to rectify certain points in the current LTCC methodology.

The first item is the splitting factor determination method. In the amended version of the methodology, it is stated that the SF values shall be calculated using the NTC values based on capacity calculation results obtained two years prior to the implementation of the methodology. In the current methodology, the SFs are updated on a yearly basis, even though there may not be any changes in the system topology.

Another correction is replacing the name "FYROM" with "North Macedonia".