In June 2021, pursuant to Commission Regulation (EU) 2016/1719 of 26 September 2016 establishing a guideline on forward capacity allocation (FCA Regulation) the National Regulatory Authorities (NRAs) of Finland Energiavirasto and Estonian Konkurentsiamet taking into account Article 30 of the FCA Regulation, agreed as a coordinated decision on cross-zonal risk hedging opportunities of the FI-EE bidding zone border and requested the respective TSOs Fingrid and Elering to issue LTTRs.

The Transmission System Operators (TSOs) Fingrid and Elering are organizing a webinar dedicated to Finland and Estonia (FI-EE) bidding zone border interconnection Long-Term-Transmission Rights (LTTRs) on Thursday 24th of March at 13:00-15:00 EET.

This webinar is first in series as part of the TSOs FI-EE border LTTRs implementation project prioritizing future market development hand-in-hand with Finland and Estonia electricity market stakeholders. This webinar is dedicated to share the knowledge on the regulation requirements, market participants current experiences with FTRs (LTTRs on Estonia-Latvia border) and future expectations towards FI-EE border LTTRs.

Initial agenda:

- Overview and reasoning of the NRAs decision on the FI-EE border LTTRs (approximately 10-15 min)
- Economical explanation what are LTTRs as FTRs and PTRs (20 min)
- Estonian market participant experience- why and how they are using Estonia-Latvia border FTRs (30 min)
- Questions and discussion (15 min)

More detailed agenda will be sent closer to the webinar date.

The webinar will be organized in English and is open event (you may share the event link). Please note that in Microsoft Teams, your name, organisation and e-mail address will be visible to other participants. Please also note that participants' e-mail list will be shared among the TSOs. The webinar will be recorded.

Privacy policy of Fingrdi: https://www.fingrid.fi/en/privacy-statement/
Privacy policy of Elering: https://elering.ee/en/processing-personal-data

Best regards, TSOs of Finland and Estonia