



Fast Track aFRR on LV

PDG Flex - 10/02/2023



Virtual meeting rules

- Please keep your camera on (to the extent possible)
- Please turn off your microphone when you are not intervening
- Questions:
 - Post your questions in the chat (with the slide number if applicable)
 - Raise your hand in teams if you want to intervene
 - Room for Q&A at the end of the session is foreseen

Purpose FastTrack aFRR on LV

- The purpose of the FastTrack aFRR on LV is to open, on short notice, the **product aFRR for Low Voltage Customers** in order to activate more kWh on the Flex-market. This should lead to a higher contribution of Flex in the event of an energy crisis.
- Ingoing position:
 - Urgency of solution
 - Maximal re-use of aFRR on MV-implementation (tool & processes)
 - Temporary solution

Way forward

- Market consultation to open aFRR to LV upcoming weeks by DSOs (via Synergird).
- Open up aFRR to LV by Q2/2023. (*) . Target at latest winter 2023.

(*) Timing subject to feedback received during consultation

Terms of Reference

Terms of Reference (ToR) describe operating framework for aFRR on LV.

- No changes on T&C BSP aFRR of Elia
- No changes on FSP-DSO contract, at exception of Annex 1 which stipulates that only DP connected above 1kV can participate
- No changes on technical documentation published on Synergrid's website (C8-06, C8-07)
- Current processes for onboarding and pool management remain unchanged
- Acceptation of temporary nature of solution (target 2 years)
- Acceptation of exceptions (see next slides)

Exceptions described in ToR for LV aFRR

- SDP-flex registered on Main Meter using same EAN
- AMR meter or digital meter is mandatory
- SMR3 is mandatory except if DGO is not offering SMR3-capabilities
- No SLA but Best Effort on Pool-modification
- No Connection Contract Check (CCC)
- Activation- and Control-test will not be neutralized for Grid Fee Tariff calculation

Way forward

- Any question on aFRR on LV:
 - arno.motte@elia.be
 - floris.vankrunkelsven@extern.fluvius.be

Questions?

