

Follow up actions

ENTSO-E

GC-SO ESC joint session
14 September 2018

Actions and status

ACTION	ANSWER	STATUS
<p>1. The question on measurement precision of frequency and the definition of insensitivity in SOGL and NC RfG remains as an outstanding topic for the next meeting in September. Ton Geraerds (VGB) will deliver a document on the topic and a presentation concerning the actual RoCoF and consequences for synchronous generators in CE.</p>	<p>SO GL sets the requirements for FCR providing units and FCR providing groups, this involves both new and existing generation with the aim to provide FCR.</p> <p>Complying with the properties required for FCR in SO GL and with any additional properties or requirements that TSOs have the right specify on synchronous area level and/or on national level, is mandatory for PGMs wishing to provide FCR; this does not mean that the requirements of RfG retrospectively apply to existing units. SO GL gives the right to the TSOs to define additional properties of FCR, provided that the ranges defined in RfG are respected</p>	<p>In progress</p>

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2. ENTSO-E will look into the request regarding data and trends on inertia and instantaneous non-synchronous generation in the CE area as well as consolidated figures on low load situations, and report results in one of the next ESCs.	Historical data not available, ENTSO-E proposes to start tracking from 2019	In progress
3. ENTSO-E is invited to provide a European overview of the countermeasures that TSOs are considering in application of these requirements as per NC RfG <i>(countermeasures for avoiding higher values for RoCoF during high RES production, Recital 25 of the NC RfG)</i>	Such countermeasures will be included in the system defence plans. ENTSO-E will look into gathering the information as the system defence plans are developed	In progress
4. Stakeholders who would like to test the ENTSO-E NC app and provide suggestions in the prototype phase should let ENTSO-E know.	Stakeholders who expressed interest to test the app have provided their feedback and we are working on improving the app	Closed

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5. ENTSO-E will look into providing additional possibilities for stakeholder interaction, especially in the last phase of the TSOs' proposals development. ENTSO-E will consider the request for publishing the stakeholder responses directly as submitted after the consultation closing.	The recommendation will be taken into account for future proposals. ENTSO-E is looking into publishing the stakeholder comments on the ENTSO-E website after the end of consultation	Closed