

1st Stakeholder Workshop on Dynamic Stability Assessment including frequency stability aspects (SO GL art 38 and 39)

Date: 23 May 2018

Time: 10:00 -16:00

Place: ENTSO-E, Avenue de Cortenbergh 100, 1000 Brussels,

Meeting room: ground floor

AGENDA – Wednesday May 23rd, 2018

No	Subject	Duration	Time	Lead
1.	Welcome and introduction - Presentation of participants - Overview of workshop program - Clarification of expectations	30 min	10:00-10:30	Remigiusz Warzywoda / Knud Johansen Members of the Steering Group Operational Framework – (StG OF)
2.	Brief presentation of the SO GL requirements & planned activities for fulfilment SO GL requirements on DSA and MI Overview of planned project activities Project Objectives and deliverables	15 min	10:45-11:00	Remigiusz Warzywoda Project member of the PG DSA team
3.	Coffee & Tea break	15 min	11:00-11:15	
4.	Current practice in RG CE Brief presentation of current practice on DSA and MI in RG CE. Question and answer session on DSA and MI - RG CE	45 min	11:15 – 12:00	RG CE Analysis Group Hans Abildgaard, Energinet
5.	Current practice in RG Nordic Brief presentation of current practice on DSA and MI in RG Nordic. Question and answer session on DSA and MI - RG Nordic	30 min	12:00 – 12:30	Nordic Analysis Group Harri Kuisti, FinGrid
6.	Lunch	60 min	12:30-13:30	
7.	Current practice in RG GB / IE / NI Brief presentation of current practice on DSA and MI in RG GB / IE / NI Question and answer session on DSA and MI - RG GB / IE / NI	45 min	13:30-14:15	IE and GB Analysis Group Susan Mwape, National Grid Ivan Dudurych, EirGrid
8.	Presentation of current practice Brief presentation of current practice on DSA and MI in RG Baltic Question and answer session on DSA and MI - RG Baltic	30 min	14:15-14:45	Baltic Analysis Group Kaur Krusell, Elering

9.	Coffee & Tea break	15 min	14:45-15:00	
10.	Question and answer session on DSA and Minimum Inertia in general	45 min	15:00-15:45	Panel discussion with specialist from each analysis group. Moderator: Remigiusz Warzywoda
11.	Conclusions and wrap up of workshop Next step	15 min	15:45-16:00	Knud Johansen Project manager for the PG DSA team