

30th Grid Connection European Stakeholder Committee meeting (GC ESC)
 Thursday, 15th June 2023, 09:30 – 17:00
HYBRID (BRUSSELS & REMOTE)

Time	Agenda Topics	Accompanying documents	Lead
09:30 – 10:00	1. Opening - Review of the agenda - Approval of minutes - Follow-up actions from previous meeting	<i>Agenda</i> <i>Minutes</i> <u>Action List</u>	María Barroso Gomes Adrian González González
10:00-11:30	2. GC ESC Expert Groups: a. Advanced Capabilities for Grids with High Shares of Power Park Modules (EG ACPPM) – Report for approval b. Harmonization of Product Family Grouping and Acceptance of Equipment Certificates in European Level (EG HCF) c. Identification of Connection Requirements for Offshore Systems (EG CROS)	<i>Slides</i>	Florentien Benedict Freddy Alcazar Mario Ndreko
11:30-11:45	Coffee break		
11:45-12:45	3. Grid Connection NC amendments and way forward.	<i>Slides</i>	Georgios Antonopoulos
12:45-13:00	4. CharIN views on ACER's proposal for electromobility	<i>Slides</i>	Julian Treichel
13:00-13:30	5. ENTSO-E & EU DSO Entity: Electromobility and harmonisation: An alternative amendment proposal	<i>Slides</i>	Adrián González González
13:30-14:30	Lunch		
14:30 – 15:30	6. EU Turbines position on RoCoF	<i>Slides</i>	Luca Guenzi
15:30-16:00	7. ENTSO-E: a. Publication of updated IGDs on Compliance Verification b. Publication of Implementation Monitoring Platform for the Connection Network Codes	<i>Slides</i>	Sergio Martínez Villanueva
16:00 – 16:30	8. CENELEC	<i>Slides</i>	Alberto Cerretti
16:30 – 17:00	9. AOB		

Presenters:

No	Full Name	Affiliation
1	María Barroso Gomes	ACER / Chair substitute of GC ESC
2	Adrian González González	ENTSO-E
3	Mario Ndreko	ENTSO-E / EG CROS Chair
4	Freddy Alcazar	EUGINE / EG HFC Chair
5	Hariram Subramanian	SolarPower Europe/ EG ACPPM Chair
6	Georgios Antonopoulos	ACER
7	Julian Treichel	CharIN
8	Sergio Martínez Villanueva	ENTSO-E
9	Luca Guenzi	EU Turbines
10	Alberto Cerretti	CENELEC

GC ESC meetings in 2023:

16 March (Remote)
15 June (Brussels)
28 September (Ljubljana)
1 December (Remote)