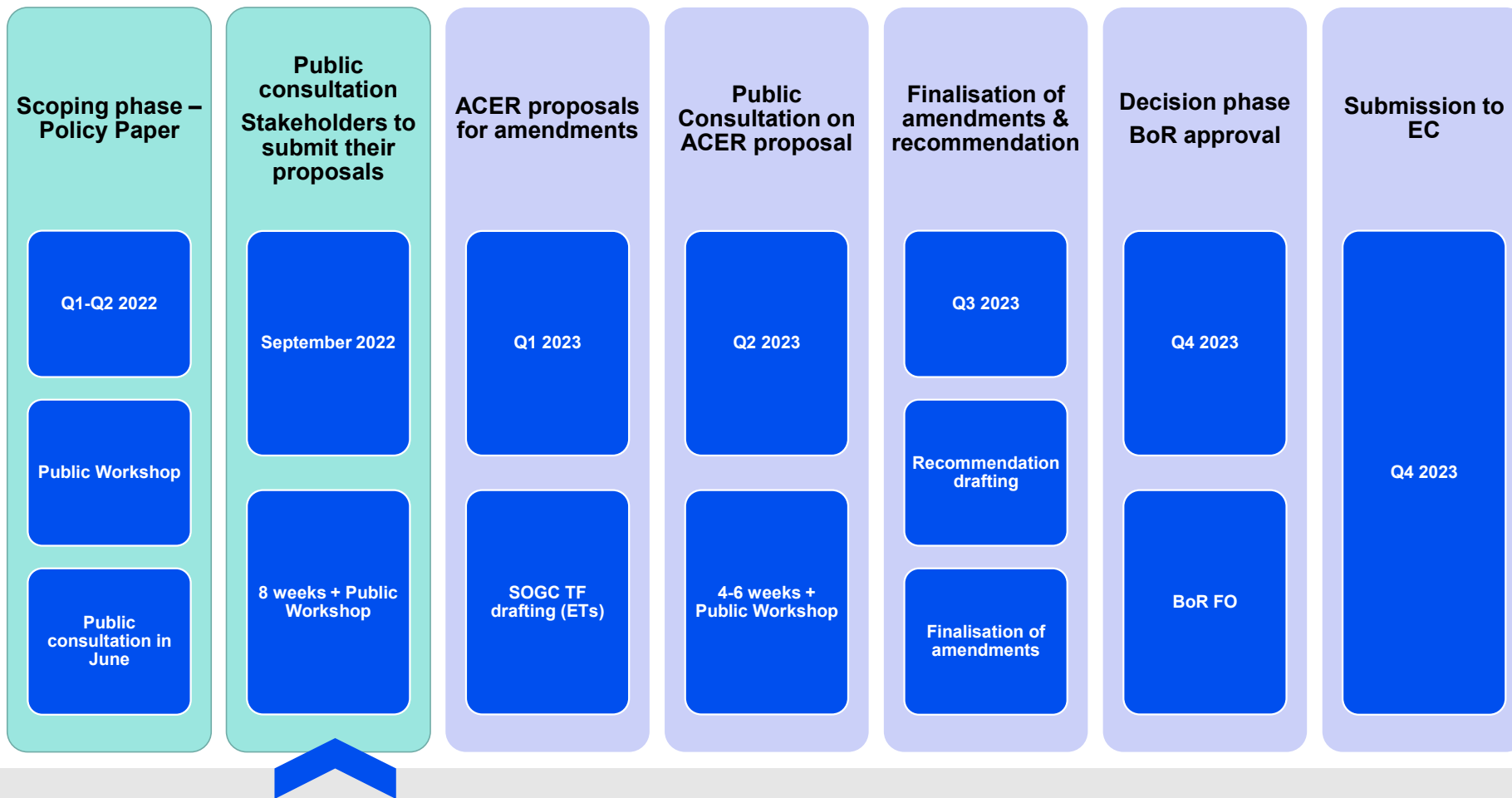


Electricity grid connection Policy Paper

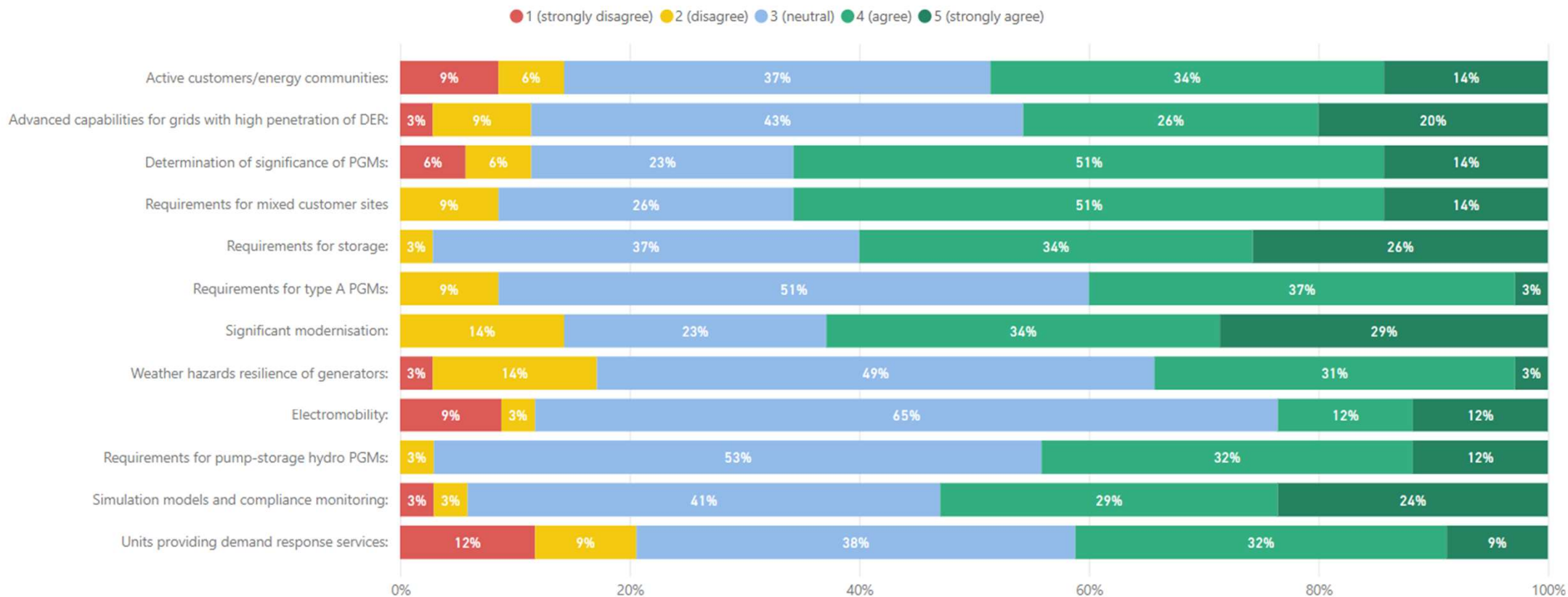
Towards the amendments of the GC NCs

GC ESC meeting – September 2022

Electricity grid connection amendment process



Electricity grid connection Policy Paper



Electricity grid connection amendment process

New policy areas adopted following the consultation



Harmonisation of Requirements
for Types B, C and D

- Closer alignment between the Member States



Improvements and
Streamlining

- Clear and efficient framework
- Improved accessibility of information



Demonstration of
Compliance

- Fostering the use of equipment certificates

Main changes to the draft Policy Paper



Significant modernisation

- TSOs and the competent authority should define specific rules at the national level
- Amended significant modernisation rules should apply to smaller PGMs as well



Electromobility

- EVs/charging points could be capable of providing a stability-related response during transients
- Standardisation is key to facilitate implementation of network code rules



Advanced capabilities for grids with high penetration of DER as well as converter-based technologies

- Reduced inertia and short circuit power issues have been indicated explicitly

Electricity grid connection amendment process

- Following the May-June public consultation on the Policy Paper:
 - ACER/NRAs evaluated stakeholders' comments (Evaluation Report)
- Next steps
 - Publication shortly after the BoR endorsement (BoR meeting on 21 Sept)
 - Launch of the full-fledged public consultation on the amendments to the NC RfG and NC DC by the end of September
 - **Public workshop** (hybrid) on **25 October**

Electricity grid connection amendment process

ACER public workshop

25

October – hybrid workshop in Ljubljana

Key

proposals for GCNCs amendments *presented by the stakeholders*

15

minutes-long presentations (ESC members are invited to send us their interest by 10 October)

Q&A

session moderated by ACER