



Stakeholder Reference Group Meeting

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Date: 18.02.2026 Weekly Meeting

ATTENDEES	
Member Name	Organisation
Joni Karjalainen	CANE
Brandon Marler	International Hydropower Association
Albert Alonso-Villar (External)	ICCT
Anastasios Perimenis	CO2Value
Elli Tessier	Bellona
Abi Afthab Olikathodi	Eurelectric
Franklin STREICHENBERGER	CO2Value
Ostatnický Michal	Gasnet
Apostolos Bakovasilis	Wind Europe
Megan Anderson	Agora Thinktanks
Christian Kjaer	Supergrid Europe
Timo Cordeiro Gerres	Enagas
Richard Masquelier	EHI
Daniel Ruedt	OET
Alexandre Oudalov	Hitachi Energy
Observers Name	Organisation
Alexander Kättlitz	ENNOH
Aisling Wall	ENSTOG
Petronella Brauers	ENTSOG
Stefano Astorri	ACER
Stefano Costa	ENTSOE
Convenors Name	Organisation
Elisabeth Cremona	Ember
Andrzej Ceglaz	RGI

Agenda Points

STAKEHOLDER REFERENCE GROUP FOR THE TYNDP SCENARIOS

16:00-16:30	<ol style="list-style-type: none"> 1. Welcome 2. SRG membership – Replacement within CAN Europe 3. Update from the work on SRG opinion on 2026 TYNDP Scenarios (all WGs) 4. Results of the NT+ scenario – introduction (ENTSO-E) 5. AOB
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Summary

Point 2	Tom Lewis will be the new representative of CAN Europe. His application documents were circulated on 17/2 to the SRG members, who now have a week to raise any possible objections.
Point 3	WG chairs are to act on the list of open points by next Monday, 23/2.
Point 4	<p>Stefano (ENTSO-E) introduced the NT+ results for the TYNDP 2026, which will be submitted to SRG for review on 20/2. Consultation period will last 3 weeks. The format is different compared to last cycle, to improve readability it is now presented in a KPI dashboard for EU27 and for each MS separately.</p> <p>Takeaways from the discussion:</p> <ul style="list-style-type: none"> - Add readme to explain used terminology - ENTSOE has information on which technology sets the marginal electricity price, but providing it would take time, will not be ready when we submit the data - Split hydropower and pumped storage from “other” generation sources - Input from SRG is welcome on input data, assumptions and modelling. Even if modelling can’t change much anymore at this point in the cycle, it is still better to flag any gaps or inconsistencies, so that they can be addressed in the 2028 TYNDP cycle. - Would be really helpful to carve out information about flexibility - <p>Could be helpful to organise a longer dedicated discussion session to share feedback after the SRG had time to digest the results.</p> <p>Benchmarking of NT+ and economic variants will follow, probably end March.</p>
Point 5	ENTSOs open to organise a workshop to kick off 2028 cycle. Will start planning together with SRG end of April.

Actions	Follow-up and Responsibility