

# STC Panel

**Wednesday 24 November 2021**

# WELCOME



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# Introductions & Apologies for absence

- **Apologies**

- None

- **Alternates**

- Terry Baldwin

- **Presenters**

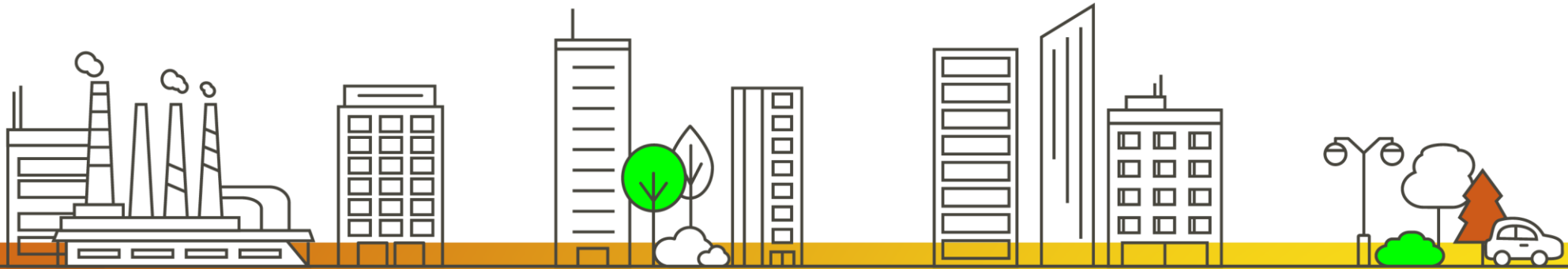
- Richard Woodward
- Jennifer Groome

- **Observers**

- Paul Smillie
- Sally Musaka

# Approval of Panel Minutes

Approval of Panel Minutes from the Meeting held  
27 October 2021



# Actions Log

## Review of the actions log



# Authority Decisions

**Decisions Received since last Panel meeting**

None

**Decisions Pending**

None

# New modification submitted



- **CM079 - *Consideration of STC/STCP changes in relation to CMP330/374***





# CM079

*Consideration of STC/STCP changes in  
relation to CMP330/374*

**Richard Woodward National Grid**



# CM079: Consideration of STC/STCP changes in relation to CMP330/374

Richard Woodward

October 2021

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# What's the issue?

- CUSC modification proposals CMP330 & CMP374 are currently being discussed by a workgroup.
- The core of these proposals seek to extend the range of transmission assets which can be built 'contestably' by a 'User'.
- Currently this right relates to User-connection equipment – 'Connection Assets' and/or the User's own Plant and Equipment.
- The CUSC proposals seek to extend this right to incorporate Infrastructure Assets which are not shared or are not expected to be shared, with the Onshore Transmission Owner adopting these assets on completion of build.

# Why now?

- The CUSC modification workgroup has been meeting since September 2020.
- The nature of the discussions have focused primarily on helping the proposer form their solution, less so the wider impacts of the proposal – including on STC (for understandable reasons).
- The consequences of the CUSC working group taking this approach is that the key risks or consequential impacts associated with implementing the mod get deferred or at worst dismissed.
- NGET believe the full extent of the cross-change is needed to enable Ofgem to make an informed decision on the CUSC mod. As the CUSC workgroup is seeking to consult imminently, we believe STC work needs to happen ASAP.
- Furthermore, an STC working group would be well placed to do a broader impact assessment of the proposal, which the CUSC workgroup has not yet addressed.



# What is the proposed solution?

1. Undertake a collaborative code mapping exercise with relevant STC Parties, to consider a suite of proportionate changes to STC/STCP resulting from the proposed CUSC changes (including WACMs as required).
2. Carry out a quantitative impact assessment of the CUSC and STC proposals from a networks perspective to help Ofgem consider their decision for this package of change.

# Ask of panel

- 1. Approve the formation of an STC working group to be convened ASAP.**
- 2. Approve the progression of corresponding STC/STCP changes in alignment with the CUSC proposal, for submission to Ofgem as a package of proposed change under standard governance.**

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# Critical Friend Feedback – CM079

Code Administrator comments	Amendments made by the Proposer
<ul style="list-style-type: none"><li>Minor amendments made</li></ul>	<ul style="list-style-type: none"><li>Proposed amendments all incorporated</li></ul>

# Panel Asks Slides



# New modifications submitted

**Standard Governance**





# CM079 – the asks of Panel

- **AGREE** that this Modification should follow Standard Governance (Ofgem decision) rather than the Self-Governance Criteria (Panel decision)
- **AGREE** that this Modification should proceed to Workgroup
- **AGREE** Workgroup Terms of Reference

# Draft modifications to be discussed

**DRAFT**

- *None*

# Potential Future Modifications and impacts of other modifications

**Modifications Tracker – Ian Ascroft**

**European Network Code Impacts – Rob Wilson**

**Authority Update (SCRs/Energy Code Review) – Jonathan Coe**

# Reports from Sub-Committees

**Joint Planning Committee (JPC) – Nicola Bruce**

- **Next meeting: TBC**

**Network Access Policy Workgroup (NAP) – TBC**

- **Next meeting: TBC**

**Transmission Charging Review Group (TCRG) – Richard Woodward**

- **Next meeting: TBC**





# Code Administrator Update

Forward Plan Update (Customer Journey) (January, March, May, July, September, November)

Update on Code Administrator 2021/2022 Deliverables and ESO Customer Satisfaction Survey results

# AOB

- *CACOP Website Update*
- *ESRS Working Groups*
- *Voting Template*
- *2022 Panel Dates*

# CACoP Website

# Launch of the new CACoP Website:

[www.cacop.co.uk](http://www.cacop.co.uk)

The CACoP Forum is delighted to announce the launch of our new website. The CACoP Website is the new home of all information related to the CACoP. You will be able to find latest versions of all our products in one central place, where previously these were stored across various code websites. Information on the new website includes:

**The Code Administration Code of Practice** – the set of principles that the Code Administrators agree to uphold

**The Central Modifications Register** – the consolidated record of all live industry code changes

**The Horizon Scanner** – a forward look at what could impact our industry codes in the medium/long-term

**CACoP issued guidance** – any information that we have published to support parties navigating our codes

[Industry codes meeting calendar](#) - here you can access information about when meetings are happening across the industry, filter by individual codes, and navigate to individual meeting pages on specific code websites through integrated links. It includes meeting information for all 10 CACoP Codes.


**The latest and historic versions of the CACoP Newsletter** – the quarterly publication that keeps interested parties updated on CACoP matters. By visiting the [CACoP Newsletter](#) page, you can sign up to receive direct notification from the CACoP Forum each time the latest newsletter is released.

You can send any queries or feedback on the website directly to the CACoP Forum Secretary, through a form on the [Contact Us](#) page.

Please share the link with your colleagues who may find this useful. We welcome your feedback and ideas around what we could add to the website to provide further value in the future.



# Electricity System Restoration Standard (ESRS)

A person wearing a brown jacket and a red beanie stands in a grassy field, pointing towards a large wind turbine. The scene is set against a cloudy sky. Several glowing green lines, representing electricity, are visible: one curves from the person's hand towards the turbine, another loops around a smaller yellow structure in the background, and others swirl around the base of the turbine. The overall image conveys a sense of renewable energy and system restoration.

November 2021

# Electricity System Restoration Standard (ESRS) - Working Groups

In order to implement the new ESRS, the ESO has identified seven areas that need development and we are seeking views from industry on those areas.

These are:

- Technologies and locational diversity
- Future networks
- Markets and funding mechanisms
- Regulatory frameworks
- Assurance
- Communication Infrastructure
- Modelling and Restoration Tool

To express interest to join any of the working groups listed above, please contact Sade Adenola, [sade.adenola@nationalgrideso.com](mailto:sade.adenola@nationalgrideso.com)

# Electricity System Restoration Standard - Implementation Consultation

The ESO is consulting on the services the Electricity System Operator (ESO) should establish and/or procure to comply with the new Electricity System Restoration Standard (ESRS) and the issues each sector of the electricity industry expect to face in providing, or facilitating the provision of, these services.

This is on the ESO's black start page [here](#) and a direct link to the consultation is [here](#).

Responses from all industry stakeholders are invited by 10 December. These will feed into the industry working groups who will be proposing any changes to industry frameworks to support implementation of the ESRS (which are planned to come into effect by September 2023 at the latest).

## STC and SQSS 2022 Panel Dates

STC	Panel Dates	Papers Day	Modification Submission Date
January	26	18	11
February	23	15	8
March	30	22	15
April	27	19	8
May	25	17	10
June	29	21	14
July	27	19	12
August	31	23	16
September	28	20	13
October	26	18	11
November	30	22	15
December	14	6	29/11

SQSS	Panel Dates	Papers Day	Modification Submission Date
January	12	4	28/12
March	9	1	22/02
May	11	3	26/4
July	13	5	28/06
September	14	6	30/08
November	9	1	25/10



# Date of next meeting

**Wednesday 15 December 2021**

**Panel Papers Day – 07 December 2021**

**Modification Submission date – 30 November 2021**

# Close

