

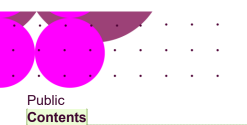
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Executive summary

This modification seeks to increase the scope and detail of planning-data exchange between Network Operators and NESO to help facilitate the transition to a smart, flexible energy system.

What is the issue?

The existing requirements of the Grid Code (in respect of data exchange between Network Operators and National Energy System Operator (NESO)) are insufficient for the coordinated and efficient planning of their networks as the industry transitions to a smart energy system and distribution system operation activities.

To facilitate the efficient and coordinated planning of the Transmission System, NESO and Transmission Owners need a greater understanding of the quantity, type and impact of distributed energy resources connected to distribution networks.

To facilitate the efficient and coordinated planning of their distribution networks Network Operators need a greater understanding of transmission system power flows and fault contributions in a variety of demand/generation scenarios.

What is the solution and when will it come into effect?

Proposer's solution: An enhanced level of planning data exchanged between Network Operators and NESO; the data exchanged will largely be in the Common Information Model (CIM) format, supplemented by data in an Excel Workbook format.

Implementation date: It is proposed to implement the modification within 10 working days following approval by the Authority, with the new obligations taking effect from 1 January 2026.

What is the impact if this change is made?

This modification will require all Network Operators to have the capability to produce power system models in a Common Information Model (CIM) format, based on the CGMES v3 standard with required extensions and deviations to meet the data exchange requirements of the Planning Code. It will require the ESO to extend its current CIM capability to produce a power system model of the National Electricity Transmission System (NETS) or produce a bespoke NETS equivalent model for each DNO in CIM format.

Whilst this represents a significant increase in workload the proposal represents the most efficient way to exchange the enhanced level of data exchange required as the industry transitions to a smart energy system and distribution system operation activities.

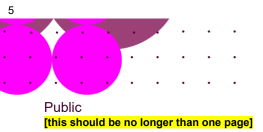
This modification will require the establishment of a CIM interface point agreement system.

This modification will also require the establishment of a CIM governance body for Great Britain.

Interactions

Identify any interactions with other modifications, other codes/standards or other industry-wide work i.e. BSUoS Taskforce/Open Networks. (1-2 sentences)

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What is the issue?

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The existing obligations set out in the Grid Code Planning Code in respect of data exchange between Network Operators and NESO are insufficient for the coordinated and efficient planning of their networks as the industry transitions to a smart energy system and distribution system operation activities.

Network Operators are experiencing an increasing volume of distributed energy resource (DER) connection applications. These connections include generation connections of differing technology and fuel type, electricity storage facilities and demand connections where their operators offer a demand side response service. These distributed energy resource connections present a new set of issues in relation to the planning and operation of the distribution network and transmission system than those traditionally experienced.

Similarly, the move away from coal fired generation towards large scale renewable and HVDC interconnector technology is changing the operation of and power flows on the transmission system. This presents a new set of issues to the planning and operation of distribution networks, particularly those distribution networks that connect across different Grid Supply Points.

Why change?

To facilitate the efficient and coordinated planning of the Transmission System, NESO and TOs need a greater understanding of the quantity, type and impact of distributed energy resources connected to distribution networks.

To facilitate the efficient and coordinated planning of their distribution networks Network Operators need a greater understanding of transmission system flows and fault contributions within a variety of demand/generation scenarios.

It is essential that network companies have a detailed knowledge of adjacent connected networks. This modification will significantly improve the scope and detail of the planning data exchanged between Network Operators and NESO.

What is the solution?

Proposer's solution

This modification proposes:

- To introduce a new section to the Planning Code (PC.9) that describes the information submission provided by a Network Operator to NESO. The new PC.9 replaces the existing related PC obligations.
- To introduce a new section to the Planning Code (PC.10) that describes the information submission provided by NESO to a Distribution Network Operator. The new PC.10 replaces the existing related PC obligations.
- To introduce a new appendix to the Planning Code (PC.G) that specifies the detail of the power system models in CIM format and associated documentation.

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- To introduce new schedules in the Data Registration Code (DRC), describing the information
 provided by a Network Operator to NESO, that will support the data submissions with forecasts of demand and generation at cardinal points in time. These new schedules will replace
 the existing related schedules.
- To introduce new defined terms to the Glossary and Definitions.
- That there will be 2 submissions a year by both Network Operators and NESO. These submissions will reflect the peak and minimum demands on the transmission system and connection points.
- That each submission will consist of a Power System Model (PSM) in CIM format, schedules, a PSM Scenario document and a PSM Changes Document.
- That the requirements of each submission as set out in Table 1 below, noting that the timeline differs from the current timeline:

		Routine	As Needed
Network Operators	Power system model (PSM)	Week 2: Solved Subtransmission PSM for historic NETS minimum demand Week 28: Solved Subtransmission PSM for historic NETS peak demand	Evaluation of Transmission Impact assessment: Planned connections and updated network development projects
work O	Tabular	Week 2: Schedules 11C-I Week 28: Schedules 11A-B, Tables 10a-c, Tables 12a-c	
Netr	Narrative	Week 2: PSM Scenario Document/PSM Change Document Week 28: PSM Scenario Document/PSM Change Document	
The Company	Power system model (PSM)	Week 12: Summer Solved NETS PSMs for 4 forecast grid conditions Week 38: Winter Solved NETS PSMs for forecast 3 grid conditions	Distribution Impact assessment or Transmission Licensee-initiated modification: Planned connections/works and updated network development projects
	Narrative	Week 12: PSM Scenario Document/PSM Change Document Week 38: PSM Scenario Document/PSM Change Document	

Table 1

- To support the Evaluation of Transmission Impact (ETI) assessment process with the provision of updates of accepted-to-connect connections and their associated changes to the PSM. The submitted power system models will be suitable for use in the ETI analysis.
- An enhanced level of planning data exchanged between Network Operators and NESO; the data exchanged to largely be in the Common Information Model (CIM) format.
- Network Operators, at weeks 2 and 28, to provide NESO with PSM in CIM format detailing the sub-transmission network and equivalents representing networks at the boundary between the sub-transmission network and networks operating at a lower voltage.
- That the lower voltage distribution network equivalents shall detail aggregate demand and generation aggregated by Energy Source but disaggregated by existing/accepted-to-connect aggregate connections.
- PSM in CIM format of the distribution network shall be provided for a number of demand/generation scenarios, as follows:
 - o NETS minimum Demand; and

Commented [PT(2]: Should the changes to dates and time for submissions and other requirements be stated chronologically?

Commented [TP(3R2]: More detail required

Commented [TP(4]: lan – check this is the most up to date table

Commented [TP(5]: Add detail on timeline changes. Worth noting t

Commented [ZM6]: Should this say ... PSM in CIM format... to flow from what's above?

Commented [ZM7]: Could we rephrase to limit the use of 'aggregate' as it's not easy to follow especially for someone not close to this?

Commented [TP(8R7]: lan to reword

Commented [ZM9]: ditto

Commented [AC10]: I thought that there just two CIM models in total per year

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 NETS Peak Demand 	
 NESO, at weeks 12 and 38, to provide Network Operators with PSM in CIM format of a switch level, single boundary representation of the transmission system. 	Commented [AC11]: Worth just checking the number of models
 The physical extent of the representation of the transmission system shall be bounded by boundary nodes agreed between NESO and Network Operators. 	
 PSM in CIM format of the transmission system shall be provided for a number of de- mand/generation scenarios, as follows: 	Commented [ZM12]: delete Commented [TP(13]: Change to LT details
 Maximum fault level; 	
 Peak demand; 	
 Summer minimum demand; 	
 Solar-peak/daytime-minimum demand; 	
 National high-power transfer dispatch scenario, and; 	
 National low power transfer dispatch scenario. 	
To align the data exchange requirements of the Weeks 2 and 28 data submissions with the	
those of a Evaluation of Transmission Impact (ETI).	Commented [TP(14]: lan – make sure all requirements are detailed (see chat)
Workgroup considerations	
The Workgroup convened XX times to discuss the perceived issue, detail the scope of the proposed defect, devise potential solutions and assess the proposal in terms of the Applicable Code Objectives.	
Due to the complexity of the legal text a sub group was created to develop the changes to the Planning Code and Glossary and Definitions. Sub groups were ran in addition to Workgroups.	
A detailed summary of work considered in the Subgroups and presented back to the Workgroup can be found in Annex 4.	
Consideration of the proposer's solution	
	Commented [TP(15]: Do we need to go into more detail
Data Exchange Options	nere?
Data Exchange Options The Workgroup considered 4 options relating to Data Exchange:	here? Commented [TP(16R15]: Ian to detail
<u>The Workgroup considered 4 options relating to Data Exchange:</u> <u>Option 1 – Minimum number of CIM files, augmented with BSP Schedules to reflect all the forecast</u>	
The Workgroup considered 4 options relating to Data Exchange: <u>Option 1 – Minimum number of CIM files, augmented with BSP Schedules to reflect all the forecast</u> <u>scenarios</u>	
 The Workgroup considered 4 options relating to Data Exchange: Option 1 – Minimum number of CIM files, augmented with BSP Schedules to reflect all the forecast scenarios Option 2 – All Cardinal Point Scenarios in CIM files Option 3 – the use of Steady State Hypothesis (SSH) files which may be used reduce the need to either i) present different demand scenario data in excel spreadsheets (Option 1) or ii) reduce the 	
 <u>The Workgroup considered 4 options relating to Data Exchange:</u> <u>Option 1 – Minimum number of CIM files, augmented with BSP Schedules to reflect all the forecast scenarios</u> <u>Option 2 – All Cardinal Point Scenarios in CIM files</u> <u>Option 3 – the use of Steady State Hypothesis (SSH) files which may be used reduce the need to either i) present different demand scenario data in excel spreadsheets (Option 1) or ii) reduce the number of CIM files that need to be exchanged (Option 2)</u> 	

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Work with the ENA's Data & Digitalisation Steering Group (DDSG)

The proposer worked with the DDSG's CIM subgroup to seek CIM technical expertise to help identify gaps in the CIM standard compared to the new requirements of the PC. Following this, tender was issued seeking companies that could undertake a gap analysis between the CGMES v3 CIM format and the requirements of the PC as specified by Ofgem for the LTDS. Open Grid Systems (OGS) were the successful tender having supported Ofgem with their CIM work on the LTDS so this provided useful background experience.

OGS assisted with further changes to Section 9 and 10 to ensure the language used was not only appropriate for engineering consumption, but was also accurate from a CIM syntax perspective.

In addition to the new legal text, additional definitions were proposed to provide clarity:

- Structural Data
- Situational Data
- Solution Data, etc

These updates were introduced to the Workgroup who were supportive of the changes made.

Implementation and Costs

More detail needed

Governance Arrangements

More detail required

Consideration of other options

The early work considered an expansion of the current data exchange methodology using expanded spreadsheets. This option was rejected as requiring too much individual business development to both populate and consume the data on an initial basis. Funds would need to be regularly allocated to deal with changes. It was decided to opt for CIM based data model exchanges to mitigate these costs and allow parties to better integrate tooling with their tool investment planning.

Some initial discussions around the time and cost to deliver this solution by various companies, however with the LTDS work, these timescales and costing looking at an individual business implementation have now changed. The timing to deliver this solution is still to be resolved.

Consideration of alternatives

During the initial stages of the proposed change a possible alternative solution discussed by the workgroup was to:

• expand the Grid Code Planning Code (PC) obligations placed on Network Operators to include an enhanced level of planning data exchange and to retain the existing Excel Workbook format; and Commented [TP(17]: lan to add

Commented [TP(18]: lan to add what has been considered

Commented [PT(21]: Added this to cover off the initial

Commented [TP(20R19]: Ian to add more detail

Commented [VG19]: not sure I understand this part of the

Commented [VG22]: Planning Code

sentence





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 expand the PC obligations placed on the ESO to include an enhanced level of planning data exchange in an Excel Workbook format.

This solution could be implemented immediately, without the need to develop a CIM data exchange process, but was seen as highly inefficient and overly burdensome, particularly for the ESO. Therefore this was not formally raised as an alternative.

No formal alternatives have since been raised.

Please add any Workgroup Consultation questions into the document where the corresponding text explaining the background information. The template for this is:

Workgroup consultation question: Xxxxx?

Draft legal text

The draft legal text for this change can be found in Annex xx.

What is the impact of this change?

Who will it impact? How will it impact them and when? What are the positive and negative impacts?

Proposer's assessment against Code Objectives

Identified impact
Positive Reduces the time necessary to interpret data exchanges into working models and allows more detailed models than current methods allow.
Positive Accurate network models and alignment with statement of works will enable efficient offers for generation and

Commented [ZM23]: Evaluation of Transmission Impact (ETI) Commented [TP(24R23]: Change

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and efficiency of the electricity generation, transmission and distribution systems in the national electricity transmission system operator area taken as a whole;	Positive Enables more detailed models than current methods allow which should enable the system operator to reduce uncertainty.
licensee by this license and to comply with the Electricity Regulation and any relevant legally binding decisions of the European Commission and/or the Agency: and	Positive Enables a more efficient exchange of information between licensees.
	Neutral Implementation and administration of the Grid Code arrangements will remain unchanged by these proposals.

Standard Workgroup consultation question: Do you believe that GC0139 Original proposal better facilitates the Applicable Objectives?

When will this change take place?

Implementation date

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It is proposed to implement the modification within 10 working days following approval by the Authority, with the new obligations taking effect from 1 January 2026.

Date decision required by

Insert the date which the decision is required from the Authority - or Panel (if self-governance).

Implementation approach

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This modification proposal specifies that the enhanced data provision is triggered for the whole Distribution Licence area when an Appendix G to the BCA is established for one GSP within that Distribution Licence area.

Standard Workgroup consultation question: Do you support the implementation approach?

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Interactions				
□cusc	□BSC	□STC		
European Network Codes	EBR Article 18 T&Cs ¹	□Other modifications	□Other	
<u>STC</u> There is a possibility t this modification. It is	therefore proposed that a on the STC is notified to t	consequential changes	erators made to the STC following this Grid Code modification he necessary consequential	
	CUSC modification propos	sale.		Commented [VG25]: Is 298 still current? Wasn't it
			<	implemented in January.
	<u>the Statement of Works</u> y relevant embedded gen		regated assessment of rele-)	Commented [ZM26R25]: No longer current so needs to be removed from here
	·	、	/	

- CMP328 Connections Triggering Distribution Impact Assessment
- CMP434 Implementing Connections Reform

It is not expected that these modifications will explicitly detail any data exchange requirements, however they may wish to reference, or repeat (in a form of statement) the data exchange requirement contained within the Grid Code.

Grid Code

 <u>GC0117: Improving transparency and consistency of access arrangements across GB by the</u> <u>creation of a pan-GB commonality of Power Station requirements</u>

<u>SQSS</u>

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<u>GSR029: Review of Demand Connection Criteria to Align with EREC P2/7</u> - Group demand definition

Other

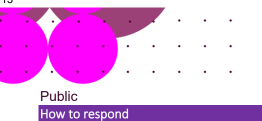
LTDS – Add detail (SLC 25)

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Commented [TP(28]: Update on front page

¹ If the modification has an impact on Article 18 T&Cs, it will need to follow the process set out in Article 18 of the Electricity Balancing Regulation (EBR – EU Regulation 2017/2195) – the main aspect of this is that the modification will need to be consulted on for 1 month in the Code Administrator Consultation phase. N.B. This will also satisfy the requirements of the NCER process.





Standard Workgroup consultation questions

- 1. Do you believe that the Original Proposal and/or any potential alternatives better facilitate the Applicable Objectives?
- Do you support the proposed implementation approach? 2.
- 3. Do you have any other comments?
- 4. Do you wish to raise a Workgroup Consultation Alternative request for the Workgroup to consider?
- Do you agree with the Workgroup's assessment that MODXXX does/does not impact the Eu-5. ropean Electricity Balancing Regulation (EBR) Article 18 terms and conditions held within the [Code]?
- 6. Do you have any comments on the impact of MODXXX on the EBR Objectives?

Specific Workgroup consultation questions

Xxxxxxxx

The Workgroup is seeking the views of Grid Code Users and other interested parties in relation to the issues noted in this document and specifically in response to the questions above.

Please send your response to grid.code@nationalgrideso.com using the response pro-forma which can be found on the GC0139 modification page.

In accordance with Governance Rules if you wish to raise a Workgroup Consultation Alternative Request please fill in the form which you can find at the above link.

If you wish to submit a confidential response, mark the relevant box on your consultation proforma. Confidential responses will be disclosed to the Authority in full but, unless agreed otherwise, will not be shared with the Panel, Workgroup or the industry and may therefore not influence the debate to the same extent as a non-confidential response.

Acronyms, key terms and reference material		
Acronym / key term	Meaning	

Actonyin / Key term	Weathing
BSC	Balancing and Settlement Code
СМР	CUSC Modification Proposal
CUSC	Connection and Use of System Code
EBR	Electricity Balancing Guideline
STC	System Operator Transmission Owner Code
SQSS	Security and Quality of Supply Standards

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Commented [G31]: If the modification has an impact on EBR, you must ask this question. If not, please remove,

		NESO National Energy System Operator
Public		
NESO	National Energy System Operator	
T&Cs	Terms and Conditions	
	Update	

Reference material

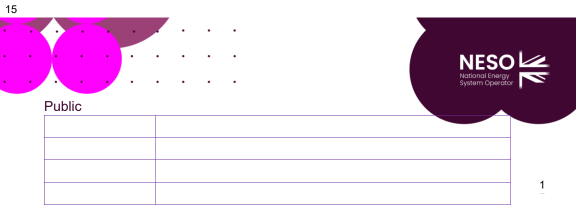
- Open Networks Workstream 1B Product 4 report: Data Exchange in Planning Timescales; Data Scope – <u>Final Report</u> (22 pages)
- Enhanced Schedule 11 (Excel workbook with 5 spreadsheets)
- Schedule 5 Enhanced Node Data V2 (Excel workbook with 4 spreadsheets)
- Ofgem Open Letter The Common Information Model (CIM) regulatory approach and the Long Term Development Statement (<u>10 January 2022</u>)
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Annexes

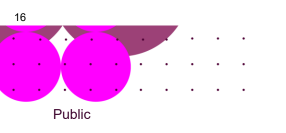
Annex	Information
Annex 1	Proposal form
Annex 2	Terms of reference
Annex 3	Draft Legal Text
Annex 4	Consultation Presentation Slides
Annex X	
Annex X	
Annex X	

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Put the title of the document and hyperlink the text



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