
Issue 99 - Digital Meeting Etiquette

- Welcome to the Issue 99 Workgroup meeting 1 – we'll start shortly
- No video please to conserve bandwidth
- Please stay on mute unless you need to talk – use IM if you can't break through
- Talk – pause – talk
- Lots of us are working remotely – be mindful of background noise and connection speeds

ELELEXION

**Issue 99 - 'Review the use of the D0215
flow and its associated processes'**

Meeting 1

5 April 2022

Meeting Agenda

Objectives for this meeting:

- Provide an overview on the Issue
- Discuss the potential solution options
- Discuss or suggest alternative solution options
- Confirm the next steps

Agenda Item	Lead
1. Welcome and meeting objectives	Ivar Macsween (Chair)
2. BSC Issue process	Stanley Dikeocha (Lead Analyst)
3. Overview of Issue 99	Dawn Matthews (UK Power Networks) - Proposer
4. Potential solutions	Christopher Day (Elexon)
5. Workgroup discussion	Workgroup
6. Next steps	Stanley Dikeocha
7. Meeting close	Ivar Macsween



SCOPE OF ISSUE 99

Scope of Issue Group

The Issue 99 Workgroup has been established to review the use of the D0215 data flow and its associated processes. The Workgroup will seek to arrive at a solution that is sustainable, effective and creates a positive impact on Industry. The scope of the Issue Group's discussions and recommendation should include:

- Understanding and discussing how the D0215 data flow is used in the Industry process
- Discussing the relationship between the D0383 and D0215 data flows
- Reviewing the BSCP process, which involves sending and receipt of the D0215 data flow
- The impact on the wider Industry

OVERVIEW AND BACKGROUND OF ISSUE 99

Issue and background

- The D0215 'Provision of Site Technical Details' flow is used in multiple processes (e.g. Registration and Installation of Metering Systems process)
 - These processes are currently outlined in REC Metering Operations Schedule and BSCP515 'Licensed Distribution'
- The D0215 data flow includes site technical details such as Measurement Transformer ratios, class, ratings which facilitates the Meter Operator Agent (MOA) Installation process
- During the Commissioning of Metering Equipment, the D0383 data flow (which shares much of the same information as the D0215 flow) is populated, which means the information within it has been validated
- Given the D0215 is requested prior to the Commissioning of the Metering Equipment, it makes the flow unreliable as some of the required data will be missing



POTENTIAL SOLUTIONS AND DISCUSSION

Proposed solutions

The Proposer wants the Issue Group to consider the following options:

Option 1

- Remove the need for the D0215 flow due to it being provisional information and most of that information is in the D0383
 - This reduces the risk of having an incorrectly programmed meter

Option 2

- A review of the MOA processes regarding when they request a D0215 is undertaken
 - MOA should only request the D0215 flow where there is value in receiving it and not on receipt of every D0142 flow or Change of Agent

Option 3

- Retain D0215 flow using only the mandatory fields
 - This would ensure that the relevant data is available to the MOA and Suppliers. Additionally, it would see the reduction in the volume of D0215 data flows being sent/received thus enabling the relevant BSC Parties and Party Agents to handle the D0215 data flow more efficiently.

Group discussion

We would like to Issue Group to consider the following questions:

- Are there any other options to consider?
- What is the Issue Group's preferred option?



NEXT STEPS

Next steps

- Summary of Workgroup meeting decisions and actions by 8 April 2022
- Consider and progress any actions from this meeting
- If required, schedule the second Workgroup meeting to finalise the Issue 99 discussions

Appendix

Data Flow Details



Microsoft Word
17 - 2003 Documen

D0170 Dataflow



Microsoft Edge
PDF Document

D0215 Dataflow



Microsoft Word
17 - 2003 Documen

D0383 Dataflow



Microsoft Word
Document

D0142 Dataflow

MEETING CLOSE

ELEXON

THANK YOU

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5 April 2022