

DIP CR Proposal Form

Date **20 January 2025**

Document version **1.0**

Once the DIP CR Proposal Form has been completed it should be submitted to the DIP Manager via email to DIPManager@elexon.co.uk.

Guidance is provided below in Section 6 of this document.

1. Personal Details

Proposer Name (mandatory)	Chris Wood	
Company (mandatory)	Elexon, DIP Manager	
Company type (mandatory)	<input type="checkbox"/>	Supplier
	<input type="checkbox"/>	Metering Services Smart
	<input type="checkbox"/>	Metering Services Advanced
	<input type="checkbox"/>	Smart Data Services
	<input type="checkbox"/>	Advanced Data Service
	<input type="checkbox"/>	Unmetered Supplies Data Service
	<input type="checkbox"/>	Registration Service
	<input type="checkbox"/>	Unmetered Supplies Operator
	<input type="checkbox"/>	Distributor
	<input type="checkbox"/>	DIP Connection Provider
	<input type="checkbox"/>	Meter Data Recorders
	<input checked="" type="checkbox"/>	Code Body/Code Administrator
	<input type="checkbox"/>	Regulator
	<input type="checkbox"/>	Government
<input type="checkbox"/>	Other (specify)	
Telephone Number (mandatory)	02073804142	
Email Address (mandatory)	dipmanager@elexon.co.uk	

2. DIP CR Summary

DIP CR Title (mandatory)	Change to Non-Functional Requirements for Distributors
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Description of issue (mandatory)	During various Market-wide Half Hourly Settlement Programme (MHHS) workshops and sessions it had been acknowledged that some of the Non-Functional Requirements (NFRs) are incorrect. MHHS Programme Change CR054 was raised to address the issue. This DIP CR is required to make corresponding updates to the DIP Rules.
Impact of this issue (mandatory)	If the NFRs were not updated there would be increased unnecessary costs for infrastructure and resources to support testing of some NFRs, which are already collectively accepted as incorrect. Such costs would ultimately be borne by customers.
Proposed solution (mandatory)	<p>This DIP CR proposes updates to DSD002 Annex 2¹ in order to align with the MHHS design following the implementation of CR054. As some of the changes resulting from CR054 relate to transition requirements, these will not be included in the DIP Rules. Additionally, some requirements have already been updated in line with CR054 as part of DCR0001.</p> <p>The amendments included as part of this DIP CR are:</p> <ul style="list-style-type: none"> • The addition of a new paragraph (11.4.2) detailing the asynchronous response time requirements for DIP User systems; • The addition of a new paragraph specifying the asynchronous response time requirements for BSC Systems connected to the DIP; and • The addition of a new paragraph specifying the asynchronous response time requirements for Registration Services, UMSOs and DNOs.
Benefits of this solution (mandatory)	The NFRs as agreed upon in the MHHS Design Artefacts should be reflected in the DIP Rules to avoid confusion and unnecessary testing costs for DIP Users.
Useful background information	N/A

3. Impacts

		Summary of anticipated impact
Impacts to Applicable DIP Objectives	<input checked="" type="checkbox"/> (a) Provide accurate and timely support for the sharing of applicable market data.	Ensuring the DIP Rules are accurate ensures they support sharing of applicable market data in a timely manner by ensuring all DIP users are operating to the same specification.
	<input checked="" type="checkbox"/> (b) Further consumer interests through the appropriately governed sharing of data.	Updating these NFRs will ensure that the governance around the sharing of data (the DIP Rules) is appropriate.
	<input type="checkbox"/> (c) Facilitate competitive change and innovation through the efficient and economic delivery of reliable and adaptable services.	
Impacts to DIP User roles	<input type="checkbox"/> Supplier	Roles performing NFR criteria checks should take note of these changes. However, the DIP CR will not impact DIP Users as it simply seeks to align the DIP Rules with the MHHS Design. There are no new obligations created and therefore no actual impact to parties.
	<input type="checkbox"/> Metering Services Smart	
	<input type="checkbox"/> Metering Services Advanced	
	<input type="checkbox"/> Smart Data Services	
	<input type="checkbox"/> Advanced Data Service	
	<input type="checkbox"/> Unmetered Supplies Data Service	
	<input type="checkbox"/> Electricity Enquiry Service	

¹ <https://bscdocs.elexon.co.uk/data-integration-platform/dsd002-annex-2-detailed-dip-operational-requirements>

	<input type="checkbox"/> Registration Service	
	<input type="checkbox"/> Unmetered Supplies Operator	
	<input type="checkbox"/> Distributor	
	<input type="checkbox"/> DIP Connection Provider	
	<input type="checkbox"/> Data Acquisition Hub	
	<input type="checkbox"/> Meter Data Recorders	
Impacts to DIP documents	<input type="checkbox"/> DIP Supplement or Code Embedded DIP Rules	-
	<input type="checkbox"/> DSD001 Governance	-
	<input type="checkbox"/> DSD001 A1 DIP Rules Implementation Dates and Transition Arrangements	-
	<input type="checkbox"/> DSD002 DIP Connection and Operation	-
	<input type="checkbox"/> DSD002 A1 DIP On-Boarding Non-Functional Checks	-
	<input checked="" type="checkbox"/> DSD002 A2 Detailed DIP Operational Requirements	Updated
	<input type="checkbox"/> DSD002 A3 The DIP PKI Policy	-
	<input type="checkbox"/> DSD002 A4 Access Agreement	-
	<input type="checkbox"/> DSD003 Assurance and Reporting	-
	<input type="checkbox"/> DSD004 DIP Change and Document Management	-
	<input type="checkbox"/> DSD005 Funding and Budgeting	-
	<input type="checkbox"/> DSD006 DIP Data Management	-
	<input type="checkbox"/> DSD007 DIP Glossary	-
<input type="checkbox"/> Other (specify)	-	
DIP system impacts	None	
DIP Message impacts	None	
DIP arrangement impacts	<input type="checkbox"/> DIP funding arrangements	-
	<input type="checkbox"/> DCAB membership	-
	<input type="checkbox"/> DIP Assurance Strategy and/or DIP Risk Register	-
	<input type="checkbox"/> Other (specify)	-
Impacts to other industry codes	<input type="checkbox"/> BSC	-
	<input type="checkbox"/> DCUSA	-
	<input type="checkbox"/> REC	-
	<input type="checkbox"/> SEC	-
	<input type="checkbox"/> Other (specify)	-
Any other impacts	None	

4. Progression Route

Materiality	<input type="checkbox"/> Significant costs to DIP Users (over £250,000)	-
	<input type="checkbox"/> Significant costs to DIP Manager (over £500,000)	-
	<input type="checkbox"/> New obligations on DIP Users requiring a significant change to operating model	-
	<input type="checkbox"/> New obligations on DIP Manager requiring a significant change to operating model	-
	<input type="checkbox"/> Significant system development time (over 24 months)	-
	<input type="checkbox"/> Other (specify)	-
Optional further assessment	<input type="checkbox"/> Industry workgroup	-
	<input type="checkbox"/> Industry consultation	-
Timeline considerations	This CR would be required to be implemented ahead of M10.	

5. Other

Other relevant information	-
Attachments	-