

SEC Release Consultation on the November 2023 Testing Approach Document

Your chance to comment on the draft Testing Approach Document for the November 2023 SEC Release

Date: 24.05.2023 Respond by: 02.05.2023 Author: <u>consultations@smartdcc.co.uk</u> Classification: DCC Public

Table of Contents

1.	Introduction and context	3
	1.1. Background	
	1.2. Purpose of the consultation	3
2.	Scope of SEC Release	3
	2.1. Approved Modification Proposals (DCC Systems impacting)	
	2.2. Non-System Impacting Modification Proposals	
	2.3. DCC Change Requests	4
3.	Overall Testing Approach	4
4.	Next steps	4
5.	How to respond	5
6.	Attachments	5

1. Introduction and context

1. The Data Communications Company (DCC) is Britain's digital energy spine, supporting the transformation of the energy system. DCC is licensed by the Government and regulated by the energy regulator Ofgem to connect smart meters in homes and small businesses across Great Britain to a single secure, digital network. DCC supports the roll-out of second-generation (SMETS2) smart meters, as well as the migration of existing first-generation (SMETS1) meters onto our network.

1.1. Background

- Under Smart Energy Code (SEC) Section D10.18, DCC has an obligation to produce a SEC Release Testing Approach Document which defines the approach to testing changes to DCC Systems arising from a SEC Release. The draft November 2023 DCC Testing Approach Document published alongside this document has been produced to satisfy the requirements set out in SEC Sections D10.18 – D10.20.
- 3. The draft November 2023 DCC Testing Approach Document (TAD) defines the approach to testing to be undertaken by both DCC and Testing Participants. It sets out:
 - the testing objectives for that release, including the assurance to be achieved;
 - the testing strategy that will be followed; and
 - any requirements to undertake DCC User testing, along with how DCC will support Users to undertake testing.

1.2. Purpose of the consultation

- 4. The purpose of this consultation is to invite views on the draft November 2023 TAD.
- 5. This consultation is expected to impact the following the following Parties:
 - Energy Suppliers;
 - Network Operators; and
 - Other SEC Parties.

If you believe a Party category is impacted which isn't listed above, please let us know.

6. Parties can respond to this consultation by emailing <u>consultations@smartdcc.co.uk</u>. This consultation will close at 17:00 on Friday 2 June 2023.

2. Scope of SEC Release

2.1. Approved Modification Proposals (DCC Systems impacting)

7. The following DCC System impacting modification has been approved for inclusion in the November 2023 SEC Release: <u>MP122B 'Operational Metrics - Part 2'</u>. There are two DCC Change Requests (CR) associated with this modification: CR4445 & CR4392.

2.2. Non-System Impacting Modification Proposals

- 8. The following non-system impacting modifications have been approved for inclusion:
 - MP216 'Incorporation of Category 2 Issue Resolution Proposals into the SEC Batch 9'; and
 - MP226 'Incorporation of Category 3 Issue Resolution Proposals into the SEC Batch 10'.

9. Any further modifications that do not impact DCC Systems will be added to the scope of this Release by the Change Sub-Committee.

2.3. DCC Change Requests

10. One CR (CR4427 'Implementation of Additional XML Signing Credentials (Enduring Scope)' is to be implemented in the November 2023 SEC Release.

3. Overall Testing Approach

- 11. The approach to testing of the November 2023 SEC Release will include several defined Test Phases which will be conducted sequentially. Test Phases will be undertaken in appropriate test environments.
- 12. The Pre-Integration Test (PIT) phase covers individual testing by DCC Service Providers and includes Factory Acceptance Testing (FAT). The DCC Service Providers in scope for the November 2023 SEC Release are the DCC, Data Service Provider (DSP) and Communications Service Provider North (CSPN). For the avoidance of doubt, SMETS1 Service Providers (S1SP) are out of scope.
- 13. The Systems Integration Testing (SIT) phase covers the end-to-end functionality with Devices (or emulators where not available) and will include Solution Testing by DCC Service Providers collectively.
- 14. DCC will provide a User Integration Testing (UIT) service that allows each User to test the interoperability of its User Systems with the Modified DCC Total Systems and to simultaneously test the interoperability of User Systems and Devices with the Modified DCC Total Systems. The UIT environment shall be made available in accordance with SEC Appendix J (Enduring Test Approach Document (ETAD)).
- 15. Each Test Phase will be subject to defined test scenarios where appropriate, with business scenarios to be used as the basis of testing. The documentation supporting each Test Phase will specify the detailed testing to be employed during that Test Phase. Test scenarios may, within the context of the individual Test Phases, be represented by defined sequences of Service Requests or other relevant activities.

Do you have any other comments on the draft November 2023 DCC Testing Approach Document? Please provide details and rationales for your views.

4. Next steps

Q2

16. Following the closure of this consultation, DCC will consider respondents' views. DCC will amend the November 2023 TAD as appropriate and will submit an amended version of the TAD to the Testing Advisory Group (TAG) for its review and explicit approval during its meeting on Wednesday 28 June 2023.

5. How to respond

17. Please provide responses by 17:00 on Friday 2 June 2023 to DCC at consultations@smartdcc.co.uk.

- 18. Consultation responses may be published on our website <u>www.smartdcc.co.uk</u>. Please state clearly in writing whether you want all or any part, of your consultation to be treated as confidential. It would be helpful if you could explain to us why you regard the information you have provided as confidential. Please note that responses in their entirety (including any text marked confidential) may be made available to the Department for Energy Security and Net Zero (The Department) and the Gas and Electricity Markets Authority (the Authority). Information provided to The Department or the Authority, including personal information, may be subject to publication or disclosure in accordance with the access to information legislation (primarily the Freedom of Information Act 2000, the Data Protection Act 2018 and the Environmental Information Regulations 2004). If The Department or the Authority receive a request for disclosure of the information we/they will take full account of your explanation (to the extent provided to them), but we/they cannot give an assurance that confidentiality can be maintained in all circumstances. An automatic confidentiality request.
- 19. If you have any questions about the consultation documents, please contact DCC via <u>consultations@smartdcc.co.uk.</u>

6. Attachments

Attachment 1 - November 2023 SEC Release Testing Approach Document v1.0

Attachment 2 - November 2023 SEC TAD consultation response template