

CCDG Consultation Response Template

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Respondent information

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Your company	Salient Systems Ltd		
Type of company	Automated Software Solutions Provider – HHDC, HHDA, HHMO, NHHDC, NHHMO		
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Confidential Y/N	N		

A Webinar on the consultation will be held in early 2021 if you wish to get an overview of the changes before responding.

Please:

- Email your response to CCDGsecretary@elaxon.co.uk by **08:00 (8am) on 26 January 2021**, using the subject line 'CCDG consultation response'.
- Use this Word response form where possible to make it easier for the CCDG to identify and summarise views.
- Provide supporting reasons for your answers to help the CCDG understand your response.
- Identify clearly which, if any, aspects of your response are confidential. We will not publish any information marked as confidential, or share this with the CCDG. However, Ofgem will see all responses in full. We encourage you to provide non-confidential responses where possible, to inform the CCDG's discussions.

Email Elaxon's MHHS team at CCDGsecretary@elaxon.co.uk with any questions. More information can be found on the [CCDG webpage](#)

Question 1. Do you agree that the detailed MHHS TOM design is consistent with the Design Working Group's preferred Target Operating Model?

Yes

Rationale:

Question 2. Do you have any specific comments on the proposed set of detailed data items or associated transition requirements set out for the MHHS TOM

Comments can be in relation to any or all of the areas set out by the CCDG under Section A.

Yes

Rationale:

The data management process implemented at future TOM arrangements must assure that all of the data attributes currently available to HHDA industry processes that describe configuration, status and possible extended role of particular metering systems within settlement must be made available to the PSS and ARP as straightforwardly as possible. Agents delivering PSS and ARP services to Supplier clients will want to avoid multiple mechanisms bilaterally agreed with multiple Suppliers to source such data. The agents will continue to deliver to Suppliers the settlement related data validation and reconciliation functions and possible extended NBM functions that are dependent upon such data.

Question 3. Do you agree that the TOM should not include a process for correcting Settlement volumes associated with ETs?

Neutral

Rationale:

Question 4. What impact would the lack of a process to correct ET Settlement volumes have on your organisation?

Response: Our systems would accommodate whatever requirements were decided

Rationale:

Question 5. Are there any non-Settlement reasons why your organisation would require new Related MPANs to be created in the target end state?

Not Applicable

Rationale:

Question 6. Do you have any specific comments on the proposed detailed processes, or associated transition requirements, set out in Section B for the MHHS TOM?

No

Rationale:

Question 7. Do you agree that the detailed MHHS TOM design meets Ofgem's Design and Development Principles?

Neutral

Rationale:

Question 8. Do you believe that all the major changes to the Industry Code documents required to deliver the MHHS TOM have been identified?

Neutral

Rationale:

There will no doubt be further impact and change as other major industry initiatives deliver their solutions over the next couple of years.

Question 9. Do you think there are any drivers for changing the scope and/or structure of the BSCPs impacted by MHHS?

Yes

Rationale:

We had understood that decisions had been made to produce completely new BSCP's to address requirements of the changed TOM services – we would strongly support that decision. Any proposals or decisions affecting the structure of the documents is less important. Scope of coverage at bscp's must be fit for purpose.

Question 10. Do you have any other comments?

Yes

Rationale:

We would like to pass on our thanks and congratulations to the team for the impressive progress they have achieved at TOM detailed design.