# Summary Information

|  |  |
| --- | --- |
| **Topic:** | Consequential changes to the SMETS1 SVTAD, UTSAD and ETAD arising from the November 2020 CTSD consultation. |
| **Due Date / Time:** | 1600 on Tuesday 15 September 2020 |
| **Submit to:** | [consultations@smartdcc.co.uk](mailto:consultations@smartdcc.co.uk) |
| **Respondent Classification:** | [This blank template is DCC Public - Respondent to classify their response - Public / Confidential] |
| **Respondent:** | [Respondent to add] |
| **Contact Name:** | [Respondent to add] |
| **Contact Email:** | [Respondent to add] |
| **Contact Telephone Number:** | [Respondent to add] |

# Responses to the consultation questions

| Num | Question | Response |
| --- | --- | --- |
| SVTAD Q1 | Do you agree that, subject to the proposed amendments to the SMETS1 SVTAD and ETAD set out in Section 3, all other obligations in the UTSAD including entry requirements, Eligibility Testing and SMETS1 Interface Testing will no longer be required and the UTSAD can be removed?  Please provide a rationale for your views. | [please add your response here  NB the table will resize automatically based on the text added  Please feel free to split your comments into multiple rows if needed] |
| SVTAD Q2 | Do you agree with the proposed changes to the SMETS1 SVTAD and ETAD? Do you have any detailed comments on the relevant changes to the legal drafting?  Please provide a rationale for your views. | [please add your response here  NB the table will resize automatically based on the text added  Please feel free to split your comments into multiple rows if needed] |
| SVTAD Q3 | Do you agree with the proposed re-designation date of 05 October 2020 for updates to the SMETS1 SVTAD and ETAD related to the November 2020 SEC Release (or, if necessary, as soon as reasonably practicable within one month thereafter) using the draft notification at Attachment 1 and 2? | [please add your response here  NB the table will resize automatically based on the text added  Please feel free to split your comments into multiple rows if needed] |