# Summary Information

|  |  |
| --- | --- |
| **Topic:** | SMETS1 Conclusion and Additional Consultation - TMAD for FOC - A consultation on changes to the SMETS1 Transition and Migration Approach Document (TMAD). |
| **Due Date / Time:** | 1600 on Friday 6 November 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 |
| --- | --- | --- |
| FOCa TMAD Q1 | Do you agree with the proposed additional changes to the TMAD for FOC? 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] |
| FOCa TMAD Q2 | Do you agree with the proposed change to the date from 31 December 2020 to 31 December 2021 that TMAD will cease to apply? 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] |
| FOCa TMAD Q3 | 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] |
| FOCa TMAD Q4 | Do you agree with the proposed re-designation date of 13 December 2020 (or, if necessary, as soon as reasonably practicable within one month thereafter) for the updates to the TMAD using draft notification at Attachment 1? | [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] |