DCP 283: Title The calculation of generation credits in the CDCM

To: Dylan Townsend

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Response Deadline: 13 January 2017

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| Name: | Click here to enter text. |
| Organisation: | Click here to enter text. |
| Role: | Choose an item. |
| Email address: | Click here to enter text. |
| Phone number: | Click here to enter text. |
| Response[[1]](#footnote-1): | Choose an item. |

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| 1. When Demand or Generation customers connect at LV/LVS/HV do DNOs adopt a higher standard than P2/6? Please provide your rationale |
| Click or tap here to enter text. |

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| 1. Do DNOs potentially avoid any costs under their network planning standards at the HV network level when a generator connects at the HV level? |
| Click or tap here to enter text. |

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| 1. Can DNOs identify the number of LVS generators with sole use substations and if so, what is the proportion that is sole use? |
| Click or tap here to enter text. |

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| 1. How do DNOs calculate the Group Demand at LV for planning purposes, particularly whether it is measured at the LV substation or as a subset of the LV network? |
| Click or tap here to enter text. |

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| 1. Please provide a short statement on how DNOs plan your LV network? |
| Click or tap here to enter text. |

1. All responses will be treated as non-confidential unless indicated otherwise.

   Anonymous responses will omit the detail of the submitting party but the content of the response will be provided to the Working Group and published on the DCUSA website.

   Confidential responses will not be published on the DCUSA website but submitted solely to the Working Group for the analysis of the CP. For all other confidentiality requirements please contact the secretariat at DCUSA @electralink.co.uk or 0207 7432 3017 [↑](#footnote-ref-1)