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| GENERIC METERING DISPENSATIOn CONSULTATION PROFORMA |
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| Generic Metering Dispensation Consultation |  |  |  |  |
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All BSC Parties are invited to respond to this consultation, expressing their views or providing any further evidence on any of the matters contained within the consultation document. Parties are invited to supply the rationale for their responses to the set of questions.

Please send your responses by **17:00 on Monday 9 October 2017** to bsc.change@elexon.co.uk and cc dispensations@elexon.co.uk and please title your email ‘Generic Metering Dispensation Consultation’. Please note that any responses received after the deadline may not receive due consideration by the Imbalance Settlement Group and/or Supplier Volume Allocation Group.

Any queries on the content of the consultation pro-forma should be addressed to BSC Helpdesk on 0870 010 6950, or to dispensations@elexon.co.uk.

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| **Respondent:** | *Name* |
| **Company Name:** |  |
| **No. of BSC Parties Represented** |  |
| **Parties Represented** | *Please list all BSC Party names of Parties responding on behalf of (including the respondent company if relevant).* |
| **Role of Respondent** | *(Supplier/Generator/ Trader / Consolidator / Exemptable Generator / BSC Agent / Party Agent / Distributor / other – please state* [[1]](#footnote-1)*)* |
| **We intend to publish the consultation responses on the ELEXON website. Do you agree to this response being published on the ELEXON website? [Y/N]** |  |

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| **Q** | **Question** | **Response 1** | **Rationale** |
|  | Do you support the proposed generic Metering Dispensation (D/477) against Code of Practice (CoP) 1 (Issue 2) version 11 to allow the use of voltage transformers tested to IEC 61869-3? | Yes / No |  |
|  | Do you support ELEXON’s recommendation to extend the scope of the application to include the British Standard, BS EN 61869-3, as this is identical to IEC 61869-3? | Yes / No |  |
|  | Do you support ELEXON’s recommendation to extend the scope of the application to include the current (Issue and) version of CoP4? | Yes / No |  |
|  | Do you support ELEXON’s recommendation to extend the scope of the application to include the current (Issues and) versions of CoPs 1, 2, 3 and 5 and all relevant historic (Issues and) versions of CoPs 1, 2, 3, 4 and 5 since BS EN/IEC 61869-3 was released (and any future (Issues and) versions until CoPs 1, 2, 3, 4 and 5 are updated with BS EN/IEC 61869-3)? | Yes/ No |  |
|  | Do you support ELEXON’s recommendation to extend the scope of the application to include, where relevant, the latest IEC standards (and the identical BS EN standards) for current transformers (BS EN/IEC 61869-2) and combined current and voltage transformers (BS EN/IEC 61869-4) for current (Issues and) versions of CoPs 1, 2, 3, 4, 5, 6, 7, 8, 9 and 10 and all relevant historic (Issues and) versions of CoPs 1, 2, 3, 4, 5, 6, 7, 8, 9 and 10 since BS EN/IEC 61869-2 and BS EN/IEC 61869-4 were released (and any future (Issues and) versions until CoPs 1, 2, 3, 4, 5, 6, 7, 8, 9 and 10 are updated with BS EN/IEC 61869-2 and BS EN/IEC 61869-4). | Yes / No |  |
|  | Do you agree that ELEXON should raise a Change Proposal to update the relevant metering Codes of Practice with the latest standards for current transformers (BS EN/IEC 61869-2), voltage transformers (BS EN/IEC 61869-3) and combined current and voltage transformers (BS EN/IEC 61869-4)? | Yes / No |  |

1. Delete as appropriate – please do not use strikeout, this is to make it easier to analyse the responses. [↑](#footnote-ref-1)