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| Design Working Group Consultation on Skeleton Target Operating Models: REsponse Template |
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| DWC Consultation |  | Response Template |  |  |
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Please provide your consultation responses to **Design.Authority@elexon.co.uk**by 8am on the 29 May 2018 using this **response template**.

**For more information visit the** [**Design Working Group**](https://www.elexon.co.uk/group/design-working-group/) **page on the BSC Website.**

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| **Respondent Information** |
| **Name of Respondent** |  |
| **Name of Company** |  |
| **Type of Company** |  |
| **Contact Details** | e-mail | Tel.  |
| **Confidential Y/N** |  |
| **Do you agree to the publication of your response by ELEXON?** |  |

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| Question 1 | Are there any Settlement processes or services not identified that should be included as part of the HHS Meter to Bank process? |
| Answer: |
| Rationale: |

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| Question 2 | Are there any TOMs or aspects of TOM design that would better facilitate the most efficient delivery of the HHS Meter to Bank process? |
|  Answer: |
|  Rationale: |

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|  Question 3 | Are there any TOMs or aspects of TOM design that would better facilitate the most accurate allocation of energy? |
|  Answer: |
|  Rationale: |

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| Question 4 | Are there any TOMs or aspects of TOM design that would be less resilient?e.g. a failure in a Service to be delivered |
|  Answer: |
|  Rationale: |

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| Question 5 | Are there any TOMs or aspects of TOM design that would deliver the best result for the end consumer? |
|  Answer: |
|  Rationale: |

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| Question 6 | Are there any innovations in technologies or energy services not considered in this document which should be accommodated by the TOMs?  |
| Answer: |
| Rationale: |

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|  Question 7 | Are there any specific aspects of TOM design that would present a barrier to new market entrants, technologies or innovations? |
|  Answer: |
|  Rationale: |

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| Question 8 | Do you have a preference for any of the TOMs and why? |
|  Answer: |
|  Rationale: |

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| Question 9 | Do you agree with the DWG’s initial assessment against the Design Principles? Are there any points not identified by the DWG? |
|  Answer: |
|  Rationale: |

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| Question 10 | Do you agree with the DWG’s initial evaluation against the evaluation criteria? |
|  Answer: |
|  Rationale: |

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| Question 11 | Are there any Risks, Assumptions, Issues or Dependencies not identified by the DWG that should be included in the RAID log? |
|  Answer: |
|  Rationale: |

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| Question 12 | Do you have any further comments? |
|  Answer: |
|  Rationale: |