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| Date of Request for Comment: | May 3, 2022 |
| Period of Comment: | May 3, 2022 | through | May 25, 2022 |
| Comments From: | Company Name |

|  |  |
| --- | --- |
| Date: | [yyyy/mm/dd] |

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| Contact: | Company Contact |
| Phone: | Contact Phone Number |
| Email: |  |

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Instructions:

1. Please fill out the section above as indicated.
2. Please refer back to the Consultation Letter under the “Related Materials to Consultation Letter” section to view materials related to the proposed new reliability standards and retirement of existing reliability standards.
3. Please respond to the questions below and provide your specific comments, proposed revisions, and reasons for your position underneath (if any). Blank boxes will be interpreted as favourable comments.
4. Please be advised that general comments do not give the AESO any specific issue to consider and address, and results in a general response.

| **Alberta Reliability Standard – Proposed new EOP-005-AB-3** | **Stakeholder Comments and/or Alternative Proposal** |
| --- | --- |
| 1. Are there any requirements contained in the proposed new EOP-005-AB-3 that are not clearly articulated? If yes, please indicate the specific section of the proposed new EOP-005-AB-3, describe the concern and suggest alternative language.  | Insert Comments / Reason for Position (if any) |
| 2. Do you have any additional comments regarding the proposed new EOP-005-AB-3? If yes, please specify. |  |
| 3**.** Please provide any comments or views on the need for amendments to the existing information document, ID #2018-003RS, *System Restoration from Blackstart Resources*, aside from updates to the EOP-005-AB version reference. If applicable, please provide the type of content that should be included. |  |
| 4. Do you prefer the AESO’s proposed implementation timeline of 1 full calendar quarter after AUC approval or NERC’s timeline, i.e., 4 full calendar quarters after AUC approval? Please include your rationale. |  |

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| **Alberta Reliability Standard – Proposed new EOP-006-AB-3** | **Stakeholder Comments and/or Alternative Proposal** |
| 1. Are there any requirements contained in the proposed new EOP-006-AB-3 that are not clearly articulated? If yes, please indicate the specific section of the proposed new EOP-006-AB-3, describe the concern and suggest alternative language.  | Insert Comments / Reason for Position (if any) |
| 2. Do you have any additional comments regarding the proposed new EOP-006-AB-3? If yes, please specify. |  |
| 3**.** Please provide any comments or views on the need for the development of a related information document, including the type of content that should be included. |  |
| 4. Do you prefer the AESO’s proposed implementation timeline of 1 full calendar quarter after AUC approval or NERC’s timeline, i.e., 4 full calendar quarters after AUC approval? Please include your rationale. |  |

| **Alberta Reliability Standard – Existing EOP-005-AB-2** | **Stakeholder Comments and/or Alternative Proposal** |
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| 1. Do you have any concerns with the proposed retirement of the existing EOP-005-AB-2? If yes, please specify.  | Insert Comments / Reason for Position (if any) |

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| **Alberta Reliability Standard –Existing EOP-006-AB-2** | **Stakeholder Comments and/or Alternative Proposal** |
| 1. Do you have any concerns with the proposed retirement of the existing EOP-006-AB-2? If yes, please specify.  | Insert Comments / Reason for Position (if any) |