|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  | | --- | --- | --- | --- | | **Period of Comment:** | May xx, 2021 | through | May xx, 2021 | | **Comments From:** | Company Name | | | | **Date:** | [yyyy/mm/dd] | | | | |  |  | | --- | --- | | **Contact:** | Company Representative | | **Phone:** | Contact Phone Number | | **Email**: |  | |

Instructions:

1. Please fill out the section above as indicated.
2. Email your completed comment matrix to [rules\_comments@aeso.ca](mailto:rules_comments@aeso.ca).

***The AESO is seeking comments from Stakeholders in regards to the following matters:***

|  | **Question** | **Stakeholder Comments** |
| --- | --- | --- |
|  | Please comment on Session #2 hosted on April 29, 2021. Was the session valuable? Was there something the AESO could have done to make the session more helpful? |  |
|  | Do you have any feedback on the “transmission access” issues identified by the AESO? |  |
|  | Are there any “transmission access” alternatives the AESO did not identify that would be effective in resolving the issues raised? If yes, please provide a detailed description of the solution and how it addresses the issues. |  |
|  | Do you have a preference for a transmission access alternative? Do you believe any of the alternatives should be removed from consideration? Please explain, taking into consideration the key principles of open competition, cost causation, fairness and stability, outlined in the April 29, 2021 presentation. |  |
|  | Are you supportive of the AESO’s recommendation to maintain the existing 24-month maximum duration? Please explain. |  |
|  | Do you agree with the current ISO rule requiring the return to service for 3 months before taking a subsequent mothball outage? Or, if the time between mothball outages is extended, what is an appropriate timeline? Please explain. |  |
|  | Do you have any additional feedback on the interdependencies between transmission access, maximum duration, and subsequent outages? Please explain. |  |
|  | Are you supportive of the AESO’s recommendation to align market participant outage cancellation notification with the declared return to service timelines? Please explain. |  |
|  | The AESO is considering shortening theminimum outage cancellation notification timeline. Please provide a recommended minimum timeline that allows for the flexibility needed to make business decisions. Note, the AESO requires a minimum of 30 days-notice. |  |
|  | Are you supportive of the AESO’s recommendation to maintain the existing 3-month notification requirement with the ability to request a waiver for taking a mothball outage? Please explain. |  |
|  | Are you supportive of the AESO’s proposal for separate mothball outage reporting? Please explain. |  |
|  | Are you supportive of maintaining the 36-hour maximum start-up time for long lead time assets and a proposed modification to the rule to apply a maximum start-up time to long lead time type 2 assets? Please explain. |  |
|  | Do you have any additional comments? |  |