## AESO Recommendation Paper – Intertie Restoration Stakeholder Comment Matrix

Section	AESO Recommendation/Feedback Requested	Stakeholder Response	
3.0 Policy Coherence	The AESO is interested feedback as to the AESO's policy interpretation on:  1. Obligation to restore intertie capacity 2. Cost allocation for restoration initiatives		
1. The AESO recommends implementing a     1. Constellation (formerly CPower) agrees that the LSS service should			
4.1 Import Restoration	dispatchable LSS service with the characteristics noted.  2. The AESO recommends that the revised LSS service will be a system service and will not be associated with import rights.  3. The AESO recommends that the revised LSS program should not be technology specific.  4. The AESO recommends that further options to restore import capacity should be explored.	not be associated with import rights and not technology specific.  Constellation agrees with the AESO that further options should be explored with regards to the import capacity but believes the LSSi program should be guaranteed for a long enough time to insure economical recovery of fixed costs.	
4.2 Export Restoration	<ol> <li>The AESO recommends that a wider range of export restoration options (beyond GRAS) should be explored.</li> <li>The AESO recommends a process to solicit proposals for export restoration should be initiated.</li> <li>The AESO recommends that solutions that require generation to operate outside of the energy market merit order (such as export must run service) should not be pursued.</li> <li>The AESO does not recommend that splitting the ancillary services market should be considered as a means to increase export ATC.</li> </ol>	Constellation (formerly CPower) has no comment on the GRAS program at this time.	

1/2

5.0 Next Steps	The AESO is interested in stakeholder comment on the AESO's next steps.	Constellation (formerly CPower) requests that the Availability, Arming and Tripping payment amounts be sent out preceding the RFP so that initial program interest can be gauged based upon equipment/contributor costs. Further, Constellation requests that the AESO investigate using a slower frequency than 12 cycles for the program, as had been previously discussed.
----------------	---	---

2/2