

May 26, 2011

To: AESO Loss Factor Stakeholder Group

Re: 2011 Recalculated Loss Factors - Updates to 2011 GSO

Supplementary to the April 29, 2011 communication regarding the 2011 Recalculated Loss Factors, the AESO is providing additional information regarding adjustments to the 2011 Generic Stacking Order (GSO). This GSO formed the basis for the recalculation of the 2011 loss factors. The updated GSO values for the affected facilities are shown in Appendix 1. The 2011 GSO posted on September 13, 2010 remains valid for all facilities with the exception of the facilities listed in Appendix 1. Please note that some adjustments were also made to the Spray facilities reflecting additional capacity that is scheduled to come on-line in the latter part of 2011.

Yours truly,

Original signed by

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Technical Lead, Engineering

cc: Ashikur Bhuiya
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Appendix 1: 2011 GSO Updates for Recalculated Loss Factors

Updates to 2011 GSO															
Name	MP_ID	Gen With 2nd Block	Generation Type	Winter Peak Capacity, MW*	Winter Med Capacity, MW*	Winter Low Capacity, MW*	Spring Peak Capacity, MW*	Spring Med Capacity, MW*	Spring Low Capacity, MW*	Summer Peak Capacity, MW*	Summer Med Capacity, MW*	Summer Low Capacity, MW*	Fall Peak Capacity, MW*	Fall Med Capacity, MW*	Fall Low Capacity, MW*
SUNDANCE #1	SD1	1	Coal	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SUNDANCE #2	SD2	1	Coal	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SUNDANCE #1	SD1	2	Coal	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SUNDANCE #2	SD2	2	Coal	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
KEEPHILLS #3	KH3		Coal	0.0	0.0	0.0	0.0	0.0	0.0	182.6	182.6	182.6	182.6	182.6	182.6
SPRAY	SPR	1	Hydro	34.5	29.2	8.5	28.3	21.0	3.9	18.9	13.3	3.4	34.3	22.8	5.0
SPRAY	SPR	2	Hydro	11.0	9.3	2.7	9.1	6.7	1.2	6.0	4.3	1.1	11.0	7.3	1.6
UOFC GENERATOR	Project1112_1_GEN		Co-gen	0.0	0.0	0.0	0.0	0.0	0.0	8.5	8.5	8.5	8.5	8.5	8.5
SUNCOR WINTERING HILLS	Project634_1_GEN		Wind	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	33.5	33.5	33.5