

July 30<sup>th</sup>, 2012

Dear Loss Factor Stakeholders:

## Re: <u>Updates to 2012 Loss Factors Generic Stacking Order (GSO) in Conjunction with</u> Recalculated 2012 Loss Factors

In conjunction with the 2012 Recalculated Loss Factors document, the AESO is taking this opportunity to update changes in customer project information. The updated customer projects for the 2012 GSO are shown in Appendix 1. The previously posted 2012 GSO documents <a href="Updates to 2012 Loss Factors">Updates to 2012 Loss Factors</a> Generic Stacking Order Due to Updated Project Information, <a href="Updates to 2012 Loss Factors Generic Stacking Order">Updates to 2012 Loss Factors Generic Stacking Order</a> and <a href="2012 Loss Factors Generic Stacking Order">2012 Loss Factors Generic Stacking Order</a> remain valid for all facilities with the exception of the facilities listed in Appendix 1.

If you have any questions, please email <a href="mailto:lossfactor@aeso.ca">lossfactor@aeso.ca</a>.

Yours truly,

Originally signed by

Fred Ritter, P. Eng. Chief Engineer

Page 1 Public



## **Appendix 1: Updates to 2012 Generic Stacking Order**

Name	MP_ID	Gen with 2nd Block	Generation Type	Winter Peak Capacity, MW*											Fall Low Capacity, MW*
NATURENER RIM ROCK - MATL TEMPORARY CONNECTION	Project1315_1_GEN		Wind	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SUNCOR FIREBAG 4 STS INCREASE	SCR1	2	Co-gen	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	149.5	149.5	149.5

Page 2 Public