

Calgary Head Office Suite 1000, 250 – 5 Street SW Calgary, Alberta T2P 0R4 Canada

www.aer.ca

BY EMAIL ONLY

December 6, 2019

Michael B. Niven Carscallen LLP

REQUEST TO EXTEND STATEMENT OF CONCERN SUBMISSION DEADLINE ENERPLUS CORPORATION LICENCE APPLICATION TRANSFER APPLICATION NO. 1925602

Dear Michael B. Niven:

The Alberta Energy Regulator (AER) acknowledges receipt of your correspondence to Enerplus Corporation (Enerplus) requesting that the deadline for the submission of a statement of concern (SOC), pertaining to Enerplus' application to transfer licences to Robus Resources Inc., be extended.

In accordance with the *Responsible Energy Development Act* and the *AER Rules of Practice*, the AER posts a public notice for all application submissions on our website and requires SOCs to be filed within the deadline set out in the notice of application. The deadline to file a SOC contained in the notice of application is established to create efficiencies and to allow the AER to make decisions in a timely manner. SOCs towards this application must be filed by **December 15, 2019, at 4:00 PM**.

If you want to include supporting documentation, but it is not available to you before the deadline for filing the SOC, you may request an extension for filing it when you submit the SOC. Extension requests will be granted only in exceptional circumstances. Supporting documentation must be relevant to the concerns identified in the SOC. When assessing your extension request, the AER will consider whether the documentation is relevant to the concerns, whether the date requested to file is reasonable, and

whether granting the request would unduly delay the processing of the application. If an extension is granted, you cannot add any new concerns that were not already identified in the SOC.

If you have any questions, please contact SOC@aer.ca.

Sincerely,

<Original signed by>

Rob Cruickshank Director, Business Process, Authorizations

Enclosure (1): Public Notice of Application

cc: Joanne Feeney, Enerplus Corporation Nerissa Hymers, AER Application Processor