

NOVA Chemicals (Canada) Ltd. 1086 Modeland Road Building 1040, Suite 201 Sarnia, Ontario, Canada N7S 6L2 Mailing: P.O. Box 3060 Sarnia, Ontario, Canada N7T 8C7 tel: 519.346.3286 fax: 519.481.2823

June 26, 2015

BY RESS and COURIER

Ms. Kirsten Walli Board Secretary Ontario Energy Board Suite 2700, 2300 Yonge Street Toronto, Ontario M4P 1E4

Dear Ms. Walli:

Re: NOVA Chemicals (Canada) Ltd. ("NOVA Chemicals") Kimball Pipeline Replacement Project (the "Project")

Enclosed please find two copies of NOVA Chemicals' Application and pre-filed evidence for the above-noted project.

NOVA Chemicals is applying to the Ontario Energy Board, pursuant to Section 90(1)(c) of the *Ontario Energy Board Act, 1998*, for an Order granting leave to construct approximately 4.0 kilometers of nominal pipe size ("NPS") 12 inch hydrocarbon (natural gas liquids, or "NGLs") pipeline with an operating pressure of more than 2,000 kilopascals ("Proposed Pipeline").

The Proposed Pipeline will connect to the Windsor-Sarnia Pipeline owned and operated by Plains Midstream Canada ULC ("Plains"), at Plains' existing NOVA valve site, and will terminate at a new valve site to be constructed on the Corunna petrochemicals facility owned and operated by NOVA Chemicals at 785 Petrolia Line, Corunna, Ontario (the "Corunna Facility"). The Proposed Pipeline is to be located entirely within the Township of St. Clair in Lambton County, within an existing right of way ("RoW") which is comprised of a series of easements registered in favour of NOVA Chemicals. The Proposed Pipeline will replace a now dormant NPS 4 pipeline most recently used to transport ethylene to the Corunna Facility, but which has been dormant since 2006. As part of the Project, NOVA Chemicals plans to remove the dormant NPS 4 pipeline, as well as that portion of a dormant NPS 8 pipeline which is located in the RoW.

The Proposed Pipeline will provide a second NGL pipeline to the Corunna Facility, complementing an existing connection of the Corunna Facility to the Sunoco Logistics Mariner West pipeline. The new NPS 12 pipeline will provide greater NGL supply capacity and reliability to support NOVA Chemicals' current operations and possible future expansion of the Corunna Facility.

Construction of the Proposed Project is planned to commence on or about June, 2017 with a planned in-service date on or about November, 2017. NOVA Chemicals is requesting a term of thirty six (36) months for the applied for approval. The requested term for the approval would allow some flexibility should construction be delayed as a result of external events, such as delays in upstream projects connected with the new NGL transportation path from the supply basin to the Proposed Pipeline, and would provide some flexibility for NOVA Chemicals to retain its seasonal construction preference for summer, if appropriate.

If you have any questions about the Project or the related application, please contact me at 519-346-3286.

Sincerely,

NOVA Chemicals (Canada) Ltd.

Per: Fred S. Maxim Senior Corporate Counsel

Encl.

cc: Pascale Duguay, Manager Facilities Applications Zora Crnojacki, Project Advisor