## **FortisBC**



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Via email: katherine.zmuda@canada.ca

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Re: Tilbury Phase 2 LNG Expansion project: Change to the Project

We write to advise that FortisBC intends to make certain changes to the proposed Project.

The changes to the Project are as follows:

- The proposed net working storage capacity of the liquefied natural gas (LNG) tank will be 142,400 cubic metres (3.5 petajoules). This amounts to a reduction of 12% in proposed storage capacity; and
- The proposed liquefaction capacity will be up to 7,700 tonnes per day (equivalent to 2.5 million tonnes per annum when planned maintenance down-time is accounted for). This amounts to a reduction of 28% in the proposed production capacity.

FortisBC is making these changes for the following reasons:

- 1. With respect to the amount of LNG storage, engineering and planning work completed in 2020 has resulted in FortisBC being able to more accurately state the amount of LNG storage required to meet the need for enhancing the resiliency of its natural gas system.
- The maximum size of liquefaction has been reduced as a result of additional early stage engineering.

More information on the changes will be provided in the Detailed Project Description and described in the workshop to be scheduled later this year.

Sincerely,
<Signed by>

Dan Murray
Senior Project Director, LNG Operations & Engineering
FortisBC