



Operated by Suncor Energy

January 28, 2022

Alberta Wilderness Association
455 – 12th Street N.W.
Calgary, Alberta T2N 1Y9

Attention: Phillip Meintzer

RE: Fort Hills Oil Sands Project – McClelland Lake Wetland Complex Operational Plan

Dear Mr. Meintzer,

Suncor Energy Operating Inc., (Suncor) on behalf of Fort Hills Energy Corporation (FHEC) understands that the Alberta Wilderness Association (AWA) filed correspondence with the Alberta Energy Regulator (AER) on December 22, 2021 requesting a copy of the McClelland Lake Wetland Complex (MLWC) Operational Plan (OP). The OP was prepared in accordance with Conditions 3.11, 3.12, 3.13 and 3.14 of *Water Act* Approval No. 151636 (as amended) and *Oil Sands Conservation Act Approval* 92411 (as amended), Condition 8 and was submitted by FHEC to the AER on December 15, 2021.

You will receive shortly an email link to download a copy of the MLWC OP. Please note the following disclaimer which restricts the use, without written consent, of Indigenous Traditional Knowledge (ITK) contained in the OP:

“The Indigenous knowledge contained in this report is intended for the specific use solely by Suncor, and in the limited use in the Operational Plan and its implementation, in regard to the preservation of the functionality of the McClelland Lake Fen and Wetland Complex, and specific regulatory approval and obligations. It cannot be used by another party, or as secondary information for another project, without the written Consent, or Community guidance under another IK Use & Sharing Agreement, held with the relevant Communities”

Suncor Representatives would be happy to meet with AWA to discuss the contents of the OP in more detail, and to hear from you directly your concerns related to the plan.

Should you require any further information or clarification, please contact Mike Robinson at (403) 296-6120 or mrrobinson@suncor.com.

Yours truly,

SUNCOR ENERGY OPERATING INC.

Mike Robinson
Manager, Fort Hills Approvals and Projects

cc: Ken Bullis (AER)
Jennifer Holm (Suncor)