

Environmental Health Program (EHP) Regulatory Operations & Enforcement Branch (ROEB) Health Canada 180 Queen Street West, 10th Floor Toronto, ON M5V 3L7

July 6, 2022

Jeffrey Balsdon Project Manager, Ontario Region Impact Assessment Agency of Canada 600-55 York Street Toronto, ON M5J 1R7

Submitted to the Impact Assessment Agency of Canada Registry for the Hydrogen Ready Power Plant

Subject: Health Canada's Comments on the Initial Project Description for the Hydrogen Ready Power Plant Project

Dear Jeffrey Balsdon,

Thank you for your email dated June 13, 2022 requesting Health Canada's comments on the Initial Project Description for the Hydrogen Ready Power Plant Project.

Health Canada participates in the impact assessment process as a federal authority under the *Impact Assessment Act*, upon request. Health Canada makes available specialist/expert information or knowledge in their possession to responsible authorities and review panels, among others. Health Canada does not make decisions or issue licenses, permits, or authorizations in relation to the impact assessment of a development project.

Health Canada has provided its comments for your consideration in the attached document.

Should you have any questions concerning Health Canada's comments, please contact the undersigned.

Sincerely,

Joel Kausharsky

Joel Kaushansky Impact Assessment Specialist, EHP – Ontario Region ROEB, Health Canada joel.kaushansky@hc-sc.gc.ca

CC:

Heather Jones-Otazo, Acting Manager, Environmental Assessment and Contaminated Sites (EACS) Division, Healthy Environments and Consumer Safety Branch (HECSB), Health Canada

Kitty Ma, Regional Manager – Ontario Region, EHP, ROEB, Health Canada Ninon Lyrette, Senior Environmental Health Specialist, EACS, HECSB, Health Canada Wendy Wilson, Environmental Assessment Coordinator, EACS, HECSB, Health Canada Julie Boudreau, Impact Assessment Specialist, EHP, ROEB, Health Canada

Attached: (HC) Enclosure 2 - FAAR - SOI and Potential TISG