ANNEX 2: Advice to the proponent

Additional advice to the proponent, such as guidance or standard advice related to your departmental mandate. This information will be passed along to the proponent, but no responses will be required of the proponent.

ID	Reference to EIS	Context and Rationale	Advice to the Proponent
Create an ID # for each item	Identify which section(s) of the EIS report and appendices are related to the comment (Volume, section, page number).	Provide the context of why you are providing the advice to the proponent.	Provide specific advice to the Proponent that would not be considered an information request in relation to the EIS. This may include guidance or standard advice related to your departmental mandate. Make clear whether this information pertains to the environmental assessment or the regulatory phase.
e.g. HC-01	e.g. Part 2, section 6.4.1 Fish and fish habitat	e.g. This is standard advice provided to proponents regarding applications for Disposal at Sea permits.	e.g. Please refer to document XXX on website ZZZ that describes the permitting process required for any Disposal at Sea permit under CEPA 1999.
HC-1	Volume 2, Section 6.4.2.2 Groundwater Quality (page 158)	Reference to Health Canada Canadian Drinking Water Quality Guidelines – version may be incorrect. version from 2017 is cited, but latest version of guidance is from 2016	Refer to this <u>link</u> for most up to date guidelines.
HC-2	Volume 4, Section 9.5.4.2 page 206	Reference to HC guidance on air quality – version may be incorrect. Version from 2016 is cited, but latest version of guidance is 2017	Refer to this <u>link</u> for most up to date guidelines.
HC-3			Please note the upcoming CAAQS for 1-hr NO ₂ (113 μ g/m ³ in 2020 and 79 μ g/m ³ in 2025). See link for additional information:

Conformity review of the Lake Manitoba and Lake St. Martin Outlet Channels Project Environmental Impact Statement Federal Department: Health Canada Submitted to the Impact Assessment Agency of Canada on: September 20, 2019

		https://www.ccme.ca/en/current_priorities/
		<u>air/caaqs.html</u>
HC-4		Please note the new CAAQS for Ozone
		http://airquality-
		qualitedelair.ccme.ca/en/