ONTARIO ENERGY BOARD

IN THE MATTER OF the *Ontario Energy Board Act, 1998*, S.O. 1998, c. 15, Schedule B, as amended;

AND IN THE MATTER OF an application by Enbridge Gas Inc. pursuant to Section 36(1) of the *Ontario Energy Board Act, 1998,* S.O. 1998, for an order or orders approving its Demand Side Management Plan for 2022-2027.

INTERROGATORIES OF THE

SCHOOL ENERGY COALITION

TO HEATHER MCDIARMID

[The allocation of interrogatories to specific issues is not intended to limit the meaning of the questions or their scope, and such allocation should not be used to interpret the intent of the questions. Most interrogatories relate to multiple issues.]

10j. Is Enbridge Gas's proposed low carbon transition program appropriate?

10j.SEC.1.ED

[Ex. L.ED.1, p. 6] Please confirm the conclusion, from these figures, that, if the lifecycle cost of a ground source electric heat pump is three to five times the cost of a conventional gas furnace/AC/gas water heater, it is expected that the ground source system will be the more cost effective option.

10j.SEC.2.ED

[Ex. L.ED.1, p. 10 et seq.] Please provide tables 1 through 4 in Excel format, with all formulae intact. Please provide a similar Table for ground source heat pumps.