#### **VIA EMAIL AND COURIER**

Ontario Energy Board 2300 Yonge Street P.O. Box 2319 Suite 2700 Toronto, ON M4P 1E4

Attention: Ms. Kirsten Walli Board Secretary

Dear Ms. Walli:

Re: Amendments to Duke Energy Services Canada ULC electricity generation licence (EB-2020-0182) to add generation facilities to Schedule 1

Duke Energy Services Canada ULC ("**Duke**") hereby requests that Duke's electricity generation licence (EB-2020-0182) be amended to: (i) revise the description of the Linamar Gear Manufacturing natural gas generation facility currently listed on Schedule 1 (the "**Existing Facility**"); and (ii) add the ownership and operation of the additional facilities described below to Schedule 1.

Name and address of generation facility and size, fuel type, number of units, estimated capital cost and expected operational date

Details of the additional facilities are set out below (collectively the "**New Facilities**", and each a "**New Facility**"):

- 1. A 2 MW natural gas generation facility known as the "Hastech 1A Facility" and located at 301 Massey Road, Guelph, Ontario. Such facility has an estimated capital cost of \$3,060,387 and an expected operational date of April 30, 2021.
- 2. A 0.75 MW natural gas generation facility known as the "Hastech 1B Facility" and located at 301 Massey Road, Guelph, Ontario. Such facility has an estimated capital cost of \$1,398,580 and an expected operational date of April 30, 2021.
- 3. A 1.4 MW natural gas generation facility known as the "Transgear Facility" and located at 400 Massey Road, Guelph, Ontario. Such facility has an estimated capital cost of \$3,027,348 and an expected operational date of May 31, 2021.
- 4. A 1.4 MW natural gas generation facility known as the "Linex Facility" and located at 355 Massey Road, Guelph, Ontario. Such facility has an estimated capital cost of \$2,412,822 and an expected operational date of April 30, 2021.
- 5. A 2 MW natural gas generation facility known as the "Autocom Facility" and located at 375 Massey Road, Guelph, Ontario. Such facility has an estimated capital cost of \$3,248,309 and an expected operational date of April 30, 2021.

- 6. A 1.4 MW natural gas generation facility known as the "Spinic Facility" and located at 375 Massey Road, Guelph, Ontario. Such facility has an estimated capital cost of \$2,771,666 and an expected operational date of April 30, 2021.
- 7. A 1 MW natural gas generation facility known as the "Hastech 2 Facility" and located at 301 Massey Road, Guelph, Ontario. Such facility has an estimated capital cost of \$2,429,171 and an expected operational date of April 30, 2021.

## Name of owner and operation

Duke is the owner and will be the operator of each New Facility.

### Standard offer program contracts

Duke does not have a standard offer program contract with the IESO in respect of any New Facility.

## Financing arrangements

Duke will be funding all matters relating to each New Facility with equity and will not be obtaining any third party financing in connection thereto.

### Details of requested amendments

As noted above, the following amendments are requested:

- amendment of Schedule 1 of Duke's electricity generation licence EB-2020-0182 to delete the existing description of the Existing Facility and replace it with the following: "The 4 MW natural gas generation facility known as the "Gear Facility" and located at 32 Independence Place, Guelph, Ontario."; and
- amendment of Schedule 1 of Duke's electricity generation licence EB-2020-0182 to add the following generation facility descriptions:
  - "2. The 2 MW natural gas generation facility known as the "Hastech 1A Facility" and located at 301 Massey Road, Guelph, Ontario.
  - 3. The 0.75 MW natural gas generation facility known as the "Hastech 1B Facility" and located at 301 Massey Road, Guelph, Ontario.
  - 4. The 1.4 MW natural gas generation facility known as the "Transgear Facility" and located at 400 Massey Road, Guelph, Ontario.
  - 5. The 1.4 MW natural gas generation facility known as the "Linex Facility" and located at 355 Massey Road, Guelph, Ontario.
  - 6. The 2 MW natural gas generation facility known as the "Autocom Facility" and located at 375 Massey Road, Guelph, Ontario.
  - 7. The 1.4 MW natural gas generation facility known as the "Spinic Facility" and located at 375 Massey Road, Guelph, Ontario.

8. The 1 MW natural gas generation facility known as the "Hastech 2 Facility" and located at 301 Massey Road, Guelph, Ontario."

There is no change to licensee name, contact names, directors and officers, organizational structure or addresses in regards to Duke.

# Request for disposal of amendments without a hearing

Duke requests that the amendments be processed without a hearing pursuant to section 21(4)(b) of the *Ontario Energy Board Act, 1998*, as no person will be adversely affected by the processing of these amendments.

Please contact the undersigned with any questions regarding the foregoing.

Yours truly,

Christopher M. Zawadzki