



Ontario
Energy
Board

Commission
de l'énergie
de l'Ontario

DECISION AND ORDER

EB-2024-0354

THE CORPORATION OF THE CITY OF PETERBOROUGH

Application for an Electricity Generation Licence

BY DELEGATION, BEFORE: Brian Hewson
Vice President,
Consumer Protection & Industry Performance

March 11, 2025

DECISION AND ORDER

The Corporation of the City of Peterborough (City of Peterborough) filed an application with the Ontario Energy Board (OEB) on December 13, 2024, under section 60 of the *Ontario Energy Board Act, 1998* (OEB Act) for an electricity generation licence.

This Decision and Order is being issued by the Delegated Authority without a hearing pursuant to section 6(4) of the OEB Act.

The City of Peterborough has applied for an electricity generation licence to own and operate the Water Street Pumphouse located in Peterborough, Ontario and with an installed capacity of 1.25 MW.

The Peterborough Utilities Commission (PUC) is currently licensed to own and operate the Water Street Pumphouse under electricity generation licence EG-2016-0373. The City of Peterborough has stated in its application that it has become the beneficial owner of PUC's assets and property and is in the process of dissolving PUC.

The City of Peterborough stated, after the dissolution of PUC, and subject to the approval of the electricity generation licence being granted by the OEB, the City of Peterborough will submit a request to the OEB to cancel PUC's electricity generation licence EG-2016-0373.

Based on the evidence, the OEB finds it to be in the public interest to approve the City of Peterborough's application for an electricity generation licence. The OEB expects the City of Peterborough to immediately upon completion of the dissolution to seek the cancellation of PUC's licence.

IT IS ORDERED THAT:

The application for an electricity generation licence for The Corporation of the City of Peterborough is granted.

DATED at Toronto March 11, 2025

ONTARIO ENERGY BOARD

Brian Hewson
Vice President, Consumer Protection & Industry Performance