NOTICE OF COMPLETION OF AN ENVIRONMENTAL REVIEW REPORT

Proposed East Windsor Generation Facility Expansion

Capital Power Corporation (Capital Power), through its affiliate East Windsor (Expansion) L.P., is proposing the East Windsor Generation Facility Expansion Project located at 224 Cadillac Street, City of Windsor adjacent to the existing East Windsor Cogeneration Centre (EWCC).

The purpose of this notice is to inform interested parties that Capital Power has completed an environmental review to assess the potential environmental effects of the proposed East Windsor Generation Facility Expansion project (the Project).

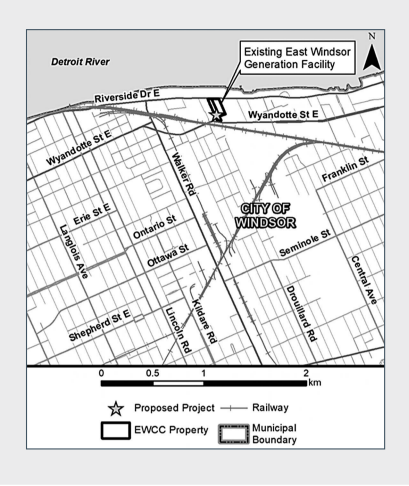
The proposed Project consists of the construction and operation of a new simple cycle natural gas generation facility located adjacent to the existing EWCC property. The Project is contracted with Ontario's Independent Electricity System Operator (IESO) and will be dispatched separately from the EWCC.

The Project will provide up to approximately 107 megawatts (MW) of additional gross generation capacity to the Windsor-Essex area and provincial electricity grid. Designed to operate as a peaking facility, the project will provide dependable capacity at times when other generation sources (wind, solar, base-load generation) are not capable of meeting demand.

Environmental Screening Process for Electricity Projects

The Project is subject to the Ministry of the Environment, Conservation and Park's (MECP's) Environmental Screening Process for Electricity Projects (ESP), in accordance with Ontario Regulation (O. Reg.) 50/24 under the Environmental Assessment Act and as described in the Guide to Environmental Assessment Requirements for Electricity Projects (2024). At the time of Project commencement in June 2023, O. Reg. 116/01 was in effect but has since been revoked by the Government of Ontario, and the Project is now subject to O. Reg. 50/24.

The ESP has two tiers of assessment: Screening Stage and Environmental Review Stage. Capital Power has voluntarily completed the Environmental Review Stage and has prepared an Environmental Review Report (ERR) to



document the assessment of potential environmental effects of the Project, which include temporary construction-related effects and emissions during operation. Results of the assessment concluded that, with the implementation of planned mitigation and impact management measures, the Project will not have significant net effects. Capital Power intends to proceed with the Project subject to completion of the ESP and receipt of other approvals.

Invitation to Provide Comments

The ERR is now available for public review and comment for 30-calendar days from July 5, 2024 to August 6, 2024.

The ERR can be viewed on the project website at: www.capitalpower.com/operations/east-windsor-generation-facility-expansion

A hard copy of the ERR can also be viewed during regular business hours at the Windsor Public Library - Seminole Branch (Customer Service Desk) at 4285 Seminole Street, Windsor.

Questions or comments on the ERR should be directed to:

Lawrence Nasen Senior Specialist, Environment

Capital Power 224 Cadillac Street, Windsor, ON N8Y 2S7 Phone: 1-855-703-5005 / Fax: 780-392-5927

Email: info@capitalpower.com

If environmental concerns about the Project cannot be resolved in discussion with Capital Power, a written request to elevate the project to a Comprehensive Environmental Assessment can be made to the MECP before the end of the 30-day review period (August 6, 2024). Elevation requests must be submitted to the Minister, copying the Director of the Environmental Assessment Branch and Capital Power:

Ministry of the Environment, Conservation and Parks 777 Bay St., 5th Floor, Toronto, ON M7A 2J3 Email: minister.mecp@ontario.ca

Director, Environmental Assessment Branch Ministry of the Environment, Conservation and Parks 135 St. Clair Ave. W., 1st Floor, Toronto, ON M4V 1P5 Email: EABDirector@ontario.ca

Elevation requests must be made in accordance with the provisions set out in the Environmental Screening Process for Electricity Projects. For more information on elevation requests, refer to Section B.4.1.1 here: www.ontario.ca/page/guide-environmental-assessment-requirements-electricity-projects

