

The Pecors Power Generating Station Project



THE PROPONENT

Pecors Power Inc.

In support of Ontario's green energy initiative through the generation of stable, renewable energy, Pecors Power is proposing the construction of a 2 megawatt (MW) hydroelectric generating station (GS) in Gaishk Township, on Lot 12, Concession V. The company is locally owned and operated, with local cooperative investor participation. The principals of Pecors Power Inc. have 30 years of experience in project development.

THE CONSULTING TEAM

BluMetric Environmental Inc. (formerly marketed under OEL-HydroSys Inc.)

BluMetric Environmental Inc. ("BluMetric") is responsible for the coordination of the environmental assessment planning process for the proposed Pecors Power project. BluMetric delivers sustainable solutions to complex environmental issues. The Company serves clients in most industrial sectors, and at all levels of government, throughout the world.



Niblett Environmental Associates Inc.

Natural heritage investigations were conducted by Niblett Environmental Associates Inc. (NEA). NEA is a professional biological consulting firm based in Lindsay that has been providing expertise in the fields of terrestrial, fish and wetland biology throughout eastern Ontario for 28 years.



Niblett Environmental Associates Inc.
Biological Consultants

Woodland Heritage Services Ltd.

Archaeological investigations were conducted by Woodland Heritage Services Ltd. (WHS). WHS provides professional cultural heritage resource management services (archaeology consulting and professional licensed archaeologists) and conducts archaeological and historical research throughout Ontario.

Hydrosys Consultants

Conceptual engineering design and hydrology studies for the Pecors Power project was developed by Hydrosys Consultants Inc. ("Hydrosys"). Hydrosys has over 15 years experience in engineering of hydroelectric facilities and hydraulic structures, mainly in Canada and internationally.

