

Gamebridge Solar Project



Learn about the proposed project and share feedback

July 30, 2025 | Public Meeting



Land Acknowledgement

Atura Power respectfully acknowledges that the proposed Gamebridge Solar Project is located on the traditional territory of the Anishinaabeg, including the Chippewas of Rama First Nation, signatories to the Williams Treaties of 1923.

We recognize the deep and enduring connection Indigenous Peoples have to this land, and we are grateful for the opportunity to work here.

As we move forward, we are guided by humility, a commitment to reconciliation and meaningful consultation, environmental stewardship, and building respectful partnerships with the Chippewas of Rama First Nation and other affected Indigenous communities.

We value the voices of Indigenous Peoples and will ensure they are heard and respected throughout the planning, development, and operation of this project.

Atura Power recognizes that reconciliation is an ongoing journey, not a single act or acknowledgment, and will continue this path in partnership with Indigenous communities as we work toward a cleaner and more inclusive energy future for all.

Welcome!

Purpose of Public Meeting:

- Build relationships
- Share information about the Gamebridge Solar project
- Answer questions and receive feedback



Pictured: Stock image of solar panels

Who We Are

Atura Power plays a key role in Ontario's electricity system by generating safe and reliable electricity when it's needed most.

- Subsidiary of Ontario Power Generation
- Owns and operates the largest fleet of combined-cycle gas turbine electricity generating stations
- Developing new non-emitting energy projects including battery energy storage and hydrogen



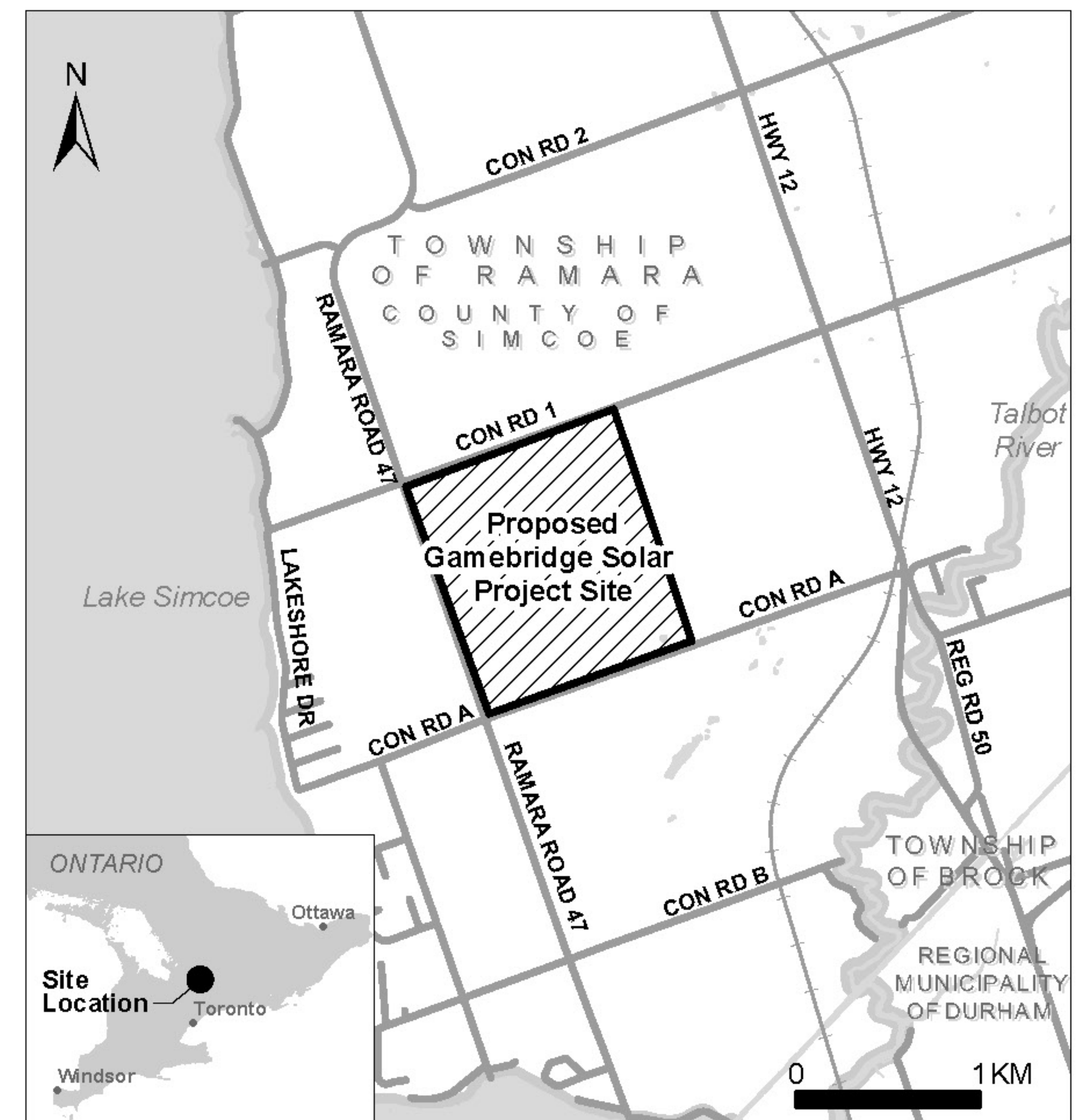
Project Need

According to Ontario's Independent Electricity System Operator (IESO), the province's demand for electricity will increase 75 per cent by 2050.

Ontario is increasing its capacity for renewable energy sources – including solar-generated electricity – to meet this growing electricity need.

Solar:

- Will increase Ontario's electricity supply and help advance Ontario's path to a low-carbon energy future
- Solar installations help reduce reliance on fossil fuels and support a more diversified electricity system



Pictured: Location of proposed Gamebridge project

IESO Long-Term 2 Procurement

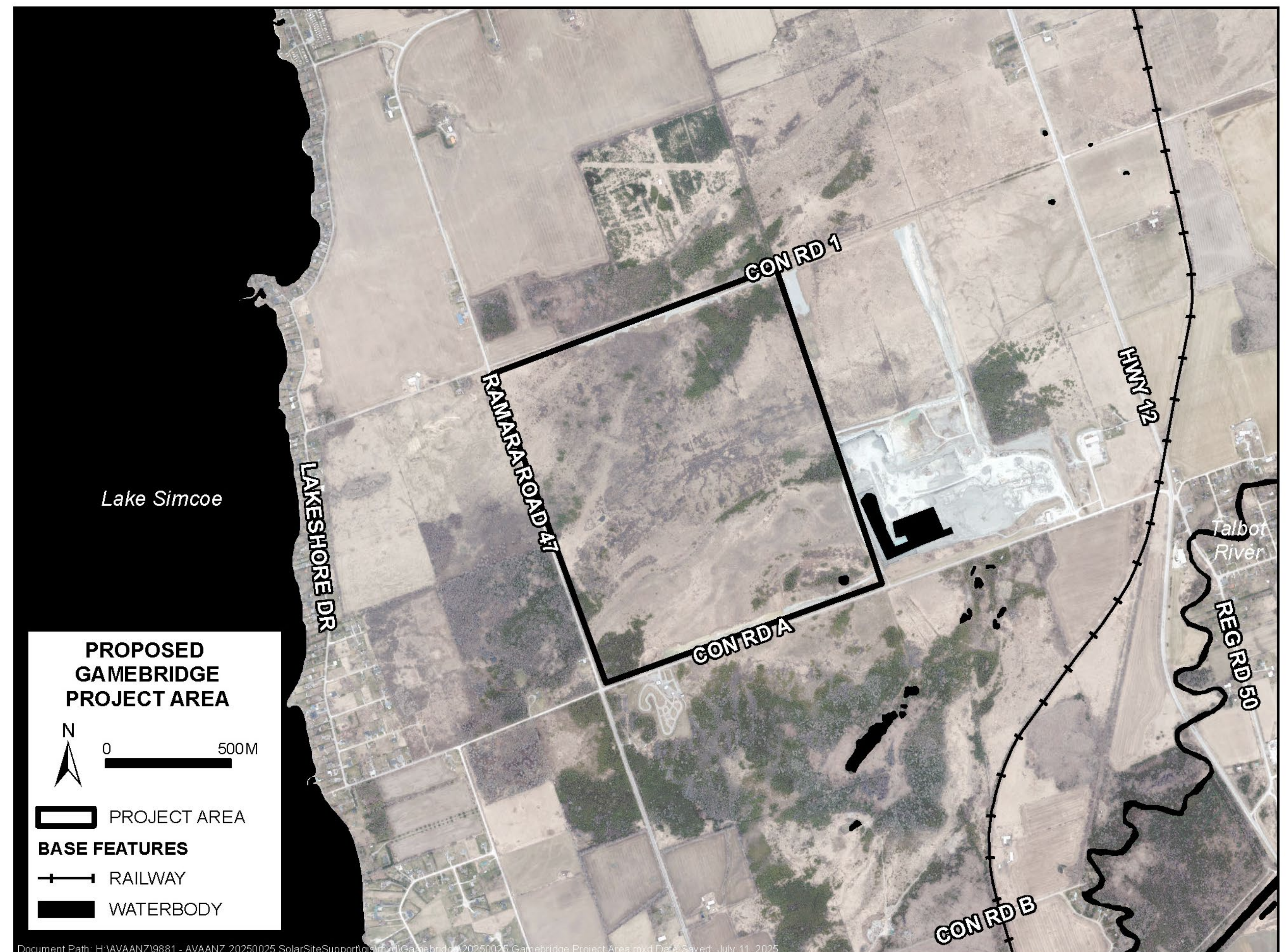
- Atura Power is proposing the Gamebridge Solar project through the IESO Long-Term 2 (LT2) procurement process
- Securing new electricity resources, like Gamebridge Solar, helps address growing demand and ensures availability of reliable and affordable power
- The IESO is requesting proposals for 20-year energy contracts



Project Description

The project will be located on land between Ramara Rd. 47, Concession Rd. 1, Concession Rd. A and a quarry to the east.

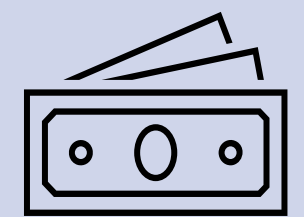
- Gamebridge Solar will generate **up to 25 megawatts (MW)** of electricity
- Pending a contract and required approvals, construction is planned for 2028, with commercial operation in 2029



Pictured: Location of proposed Gamebridge Solar project

Community and Economic Benefits

The **Gamebridge Solar** project represents a significant investment in the Township of Ramara and will create community and economic benefits including:



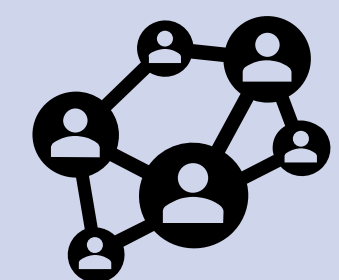
Municipal Tax Revenue

Increase municipal tax revenue, supporting economic opportunities and growth for local businesses.



Employment and Contract Opportunities

Creation of **local employment** throughout construction, operations, and maintenance.



Community Benefit Funding

May include **funding** for education, recreation, health, safety, environment, etc., negotiated with the township.



Clean Electricity

Solar generation facilities help **reduce reliance on fossil fuels** and support a more **diversified electricity system**.

Project Technology

Gamebridge Solar will include:

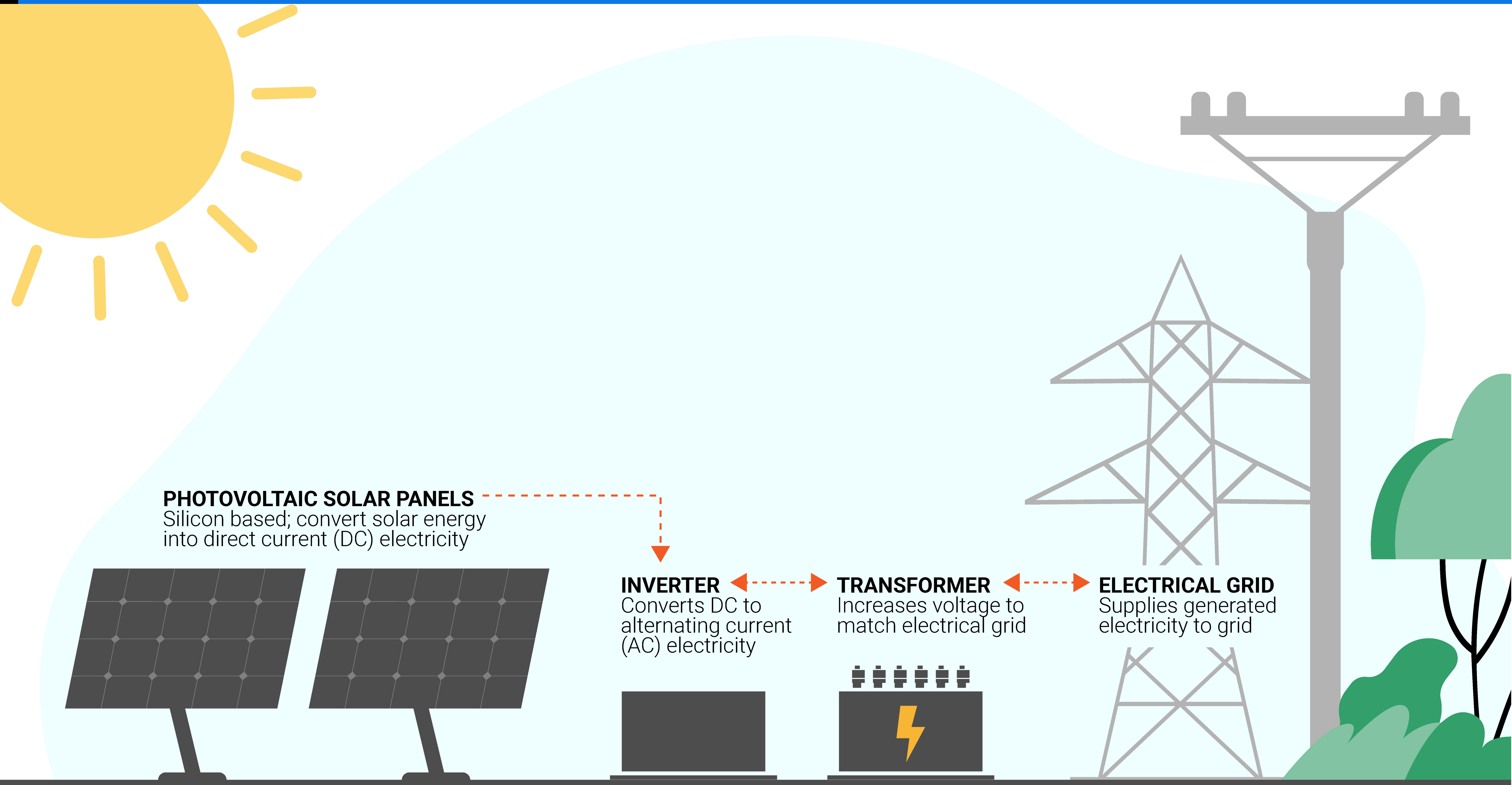
- Solar panels
- Inverters
- Mounting systems
- Electrical infrastructure

Solar facilities are designed to capture sunlight and convert it into electricity for distribution to the electricity grid.



Pictured: Stock image of solar panels

How Solar Projects Work



Project Timeline

Activity	Date
IESO LT2 Proposal Submission*	October 16, 2025
IESO LT2 Process Project Award*	April 14, 2026
Environmental Permits & Approvals	2026 – 2028
Target Construction Start	2028
Operations	2029

*These dates are set by the IESO LT2 Process

Atura Power will complete project-specific Environmental Assessment processes and obtain necessary permits and approvals prior to construction.

Atura Power is engaging with Indigenous communities, agencies and the public throughout the project.

Project Stages

Pre-Construction

- Site investigations
- Environmental and construction approvals

Construction

- Transportation of materials to the project site
- Constructing the solar facility

Operations

- General site maintenance
- Repowering/upgrading of equipment as required
- Recycling and disposing of replaced materials offsite

Decommissioning & Closure

- Dismantling equipment
- Recycling and disposing of materials offsite
- Site rehabilitation

Thank You for Attending!

We value your feedback. Please complete a comment form or speak to a member of the project team if you have comments or questions.

You can also get more information by emailing the project team or visiting the project webpage.

 gamebridge@aturapower.com

 aturapower.com/gamebridge