



Notice of Community Meeting

St. Clair Battery Energy Storage System (BESS)

October 31, 2025

Dear St. Clair Resident,

The Township of St. Clair, in partnership with Vogtech Renewables, invites residents to attend a public consultation meeting to discuss the proposed St. Clair battery Energy Storage System (BESS) project. St Clair BESS facility is being proposed by St Clair Energy Storage LP, an affiliated company of Vogtech Renewables. This meeting is an important opportunity for community members to gain more information about the project, ask questions, and provide feedback before project plans move forward.

Vogtech Renewables is building a 195.00 MW Battery and Energy Storage System in St. Clair, Ontario. The site is already secured and ready for development. We are using Battery and Energy Storage Systems (BESS) powered by lithium iron phosphate batteries to meet the proposed capacity for 8 hours. The project will be submitted under IESO's LT2(c)-1 RFP and is eligible for a 20-year contract.

Public Meeting Details

Project Name:	St. Clair Battery Energy Storage System (BESS)
Project Details:	Refer to Exhibit A (www.stclairenergy.ca/stclairbess)
Proponent:	St. Clair Energy Storage LP
Date & Time:	Friday, November 21, 6:00 – 8:00 PM
Location:	Moore Sports Complex (2 nd Floor Hall 1) - 1166 Emily St, Mooretown, ON N0N 1M0
Contact:	stclairbess@vogtech.ca

Vogtech Renewables is committed to ensuring that all residents of St. Clair have a fair and accessible opportunity to attend, participate, and share their views.

Your input will directly help shape the project planning and decision-making process and thus encourage interested residents to attend.

Kind regards,

Vogtech Renewables



Project Details

Project Name:	St. Clair Battery Energy Storage System (BESS)
Project Coordinates & Pin:	42°45'58.7"N, 82°25'51.1"W PIN 43308-0153 LT Near Bickford Line and Greenfield Road in St Clair Township
Project Type:	Battery and energy storage system using lithium iron phosphate (LFP) technology
Proponent:	St. Clair Energy Storage LP The St Clair BESS facility is being proposed by St Clair Energy Storage LP, an affiliated company of Vogtech Renewables.
Size:	195.00 MW (8-hour duration storage); approximately 20 acres
Interconnection:	St. Clair BESS will connect to Hydro One's 230kV line(s).
Purpose:	Provides capacity support to the Ontario grid in response to the Long-Term Procurement plan of the Independent Electricity System Operator (IESO). Additionally, Contribute to local economic development through investment, construction activity, and long-term operational support in the Township of St. Clair.
Scope:	Coordinate with Vogtech Renewables and St. Clair Energy Storage LP to meet all IESO eligibility and submission requirements. Develop, own, and operate the St. Clair BESS facility under a 20-year contract with the IESO (pursuant to the LT2(c)-1 RFP).
Safety and Compliance:	Lithium-ion energy storage systems are safe and present a low fire risk. Energy storage systems do have unique safety considerations, because they contain high levels of energy. The Project will follow local and internationally recognized safety standards established to ensure storage systems are designed, constructed, and operated safely. Meet and exceed applicable standards set by the IESO, other regulatory bodies, applicable local zoning and by-laws.

Figure 1 – Location of Project

