Windsor Community Engagement Meeting Minutes

MEETING SPECIFICS:

- Date December 1, 2022
- Location Windsor International Aquatic and Training Centre Jellyfish/Octopus Room 401 Pitt Street West Windsor, ON N9A 0B2
- Host Erik Veneman, Director Alectra Convergent Development JV

ATTENDEES (in order of arrival):

- Pat (Would not provide her last name)
- Jack W.
- Karina R.
- Michelle M.
- Walid M.

NOTES:

- Meeting started at 11 am and ended at 1pm
- Obtained consent to post Q&A's on project website
- Slideshow presented including:
 - o Introduction of Alectra and Convergent and the JV
 - \circ $\:$ IESO RFP background including the Long Term and Expedited processes
 - Project benefits including economic, resiliency, environmental

WALKER TS PROJECT PRESENTATION

- Project details for Walker TS Address, MW size, overview of site, layout review
- Questions & Answers recorded below

Question	Answer
1. How big are these?	1. Depending on the size, basically one container per 1-2 MWh of capacity plus transformers, switchgears (referred to presentation pics)
2. What are the local benefits?	2. Other than what was provided in the presentation, municipalities can connect more electrical loads (facilitating new developments with fewer new power lines), air quality due to charging at night, discharging during the day reducing the need for gas peaking plat output, potential for reliability improvements with local power supply
3. Are we affiliated with the battery plant that is coming?	3. No we are not, but if they're going to use a lot of power from the grid, then this project could indirectly help where there are constraints

4. What infrastructure will be required?	4. Infrastructure requirements outside of the property will be limited to whatever's needed to connect to existing utility lines (for distribution connections). On site, infrastructure needs will be met with
5. When will it be built?	5. The goal for in-service by May, 2025 so construction in summer/fall 2024 and engineering/procurement in 2023 after contract award currently expected