

MEETING MINUTES

| | | | |
|--------------------------|--|---------------------|-------------------|
| OBJECTIVE | Middlesex Centre Community Engagement Plan | | |
| MEETING DATE/TIME | November 28, 2023 10:00 am – 10:30 am | ISSUE DATE | November 28, 2023 |
| LOCATION | MS Teams | PREPARED BY: | Crystal Webster |

| MATTERS DISCUSSED | |
|--------------------------|---|
| GENERAL AREA | DISCUSSION |
| INTRODUCTIONS | <ol style="list-style-type: none"> 1. Stanton Green Energy Inc. <ul style="list-style-type: none"> • Provided a high-level overview of the company 2. 2-G Energy <ul style="list-style-type: none"> • Provided a high-level overview of the company 3. IESO <ul style="list-style-type: none"> • High-level overview of the IESO and capacity requirements in Ontario • Highlighted the peak requirements during summer and winter hours • High-level review of the IESO LT1 program, including the identified targets for the project and schedule of the program |
| THE PROJECT | <ol style="list-style-type: none"> 2. The Long-term Reliability Proposed Project <ul style="list-style-type: none"> • Project Name – Stanton Green Energy • Nameplate Capacity – 12.5 MW • Generating Technology – Natural Gas Fired, Reciprocating Engine Power Generator • Project Description <ul style="list-style-type: none"> • Stanton Green Energy is a 12.5 MW natural gas power generation facility that will be located at 13514 Twelve Mile Rd, Ilderton, ON N0M 2A0, using proven technology to generate and supply electricity to the Ontario electricity grid to increase its capacity and reliability. Connection will be on the Hydro One Network via Feeder M2 connected to the Clarke TS. • The project site will be located on a section of the Stanton Dairy Farm with an existing Biogas facility that produces RNG for the adjacent Enbridge gas pipeline plus electricity for the IESO controlled grid under a FIT contract. Future plans include use of Biogas to power this new Power Generation Facility and satisfy the requirements of the Clean Electricity Regulation. 3. A scale map of site boundaries and location including the location of the connection Point and approximate location of the connection line <ul style="list-style-type: none"> • Review of the proposed layout and footprint that is proposed for the project |

MEETING MINUTES

| MATTERS DISCUSSED | |
|-------------------|---|
| GENERAL AREA | DISCUSSION |
| | <p>4. Safety & Operational Considerations</p> <ul style="list-style-type: none"> • Operation will be based on the needs of the grid and dispatched by the IESO • Air emissions to be controlled to Ministry of Environment standards via SCR • Mitigated noise emissions in accordance with the Ministry of Environment approval <p>5. Schedule</p> <ul style="list-style-type: none"> • Review of completed progress, current state and future plans <p>6. Opportunities & Engagement</p> <ul style="list-style-type: none"> • Focus on resiliency and reliability to the local Mapleton area • Higher efficiency and lower emissions than the larger, gas turbine-based generation facilities • Local job creation during construction and additional revenue resulting in improvement to long-term economic viability <p>7. Legal name and contact Stanton Green Energy Inc. 13514 Twelve Mile Rd, Ilderton, ON N0M 2A0 Laurie Stanton 519-859-1865 stantonbros@sympatico.ca Dan Jones 519-760-9477 d.jones@2-g.com Milton Maragh 226-558-3910 m.maragh@2-g.com</p> <p>https://2gpower.ca/</p> |
| DISCUSSION | <p>8. Q & A opportunity to ask questions Does the existing system connect carrier sustain that additional load? One of the steps for qualification is a deliverability test with the IESO, which was completed at the Clarke TS. A more detailed study, called a connection impact assessment (CIA) still has to take place and that will confirm what upgrades or alterations may need to be made to support the project.</p> <p>Request for the Presentation to be distributed to Michael Di Lullo who will distribute to appropriate parties at the township. Confirmed will issue presentation and meeting minutes when prepared.</p> <p>If the project is awarded, request to conduct consultation meeting with various parties (fire, building, planning, engineering, etc.) as appropriate to facilitate and accommodate the project. Confirmed, happy to meet with interested parties throughout the process.</p> <p>Intent to bring before council and acquire the Municipal Support Resolution during next week's council meeting.</p> |

MEETING MINUTES

| MATTERS DISCUSSED | |
|-------------------|--------------------|
| GENERAL AREA | DISCUSSION |
| CLOSING | 9. Closing remarks |

DISTRIBUTION: Stanton Green Energy Inc. Website & Township of Middlesex Centre