

Feedback Form

Electricity Planning in the West of London Area – November 26, 2020

Feedback Provided by:

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Date: Nov 27, 2020

Windsor-Essex Integrated Regional Resource Plan Addendum Study

Topic	Feedback
<p>What feedback do you have regarding any of the options proposed?</p>	<p>Wire vs Non-Wired Electricity:</p> <p>Non-Wired Electricity is an excellent answer to greatly reduce the high distribution cost and to keep the installation of needed new power very simple. We have a Clean Safe Generator that needs no sun, water, wind, diesel or biomass to power generators of 1, 5 and 10 MWs that can be grouped together in series to produce 200 plus MW. Looking at the greenhouses throughout Leamington, we can provide direct power to best supply each individual and unique power demand needed.</p> <p>We would like the opportunity to discuss this very unique opportunity with IESO.</p>

Topic	Feedback
<p>What other information should be considered in the continued development of these solutions leading up to the recommendations?</p>	<p>We have the Generator and we would appreciate the opportunity for a demo project to show and prove the power and efficiency of this new and leading Generator.</p> <p>This generator could also be sized to best service individual power systems for homes, apartment and buildings of all types and sizes.</p> <p>Our power system will work for over 50 years and required a yearly inspection and a change of the filters every 5 years.</p> <p>Our generator is the future and needed now to greatly help to clean up this carbon to clean up the future for our kids and grandkids.</p>

West of London Bulk Study

Topic	Feedback
<p>What feedback do you have regarding any of the options proposed?</p>	<p>Our company is just 20 minutes from London and the western parts are not that far away.</p> <p>We can provide the Non-Wired Electricity to best power and provide clean and safe power throughout the areas and communities west of London and we can supply Bulk Power.</p> <p>Non-Wire is an excellent answer to greatly reduce the high distribution cost and to keep the installation of need new power very simple. We have a Clean Safe Generator that needs no sun, water, wind, diesel or biomass to power generators of 1, 5 and 10 MWs that can be grouped together in series to produce 200 plus MW. We can supply the clean and safe power to service the new power demands throughout Sarnia, Chatham and the other parts of Essex County.</p> <p>We would like the opportunity to discuss this very unique opportunity with IESO.</p>

Topic	Feedback
<p>What other information should be considered in the continued development of these solutions leading up to the recommendations?</p>	<p>We have the Generator and we would appreciate the opportunity for a demo project to show and prove the power and efficiency of this new and leading Generator.</p> <p>This generator could also be sized to best service individual power systems for homes, apartment and buildings of all types and sizes.</p> <p>Our power system will work for over 50 years and required a yearly inspection and a change of the filters every 5 years.</p> <p>Our generator is the future and needed now to greatly help to clean up this carbon that is making our climate change.</p> <p>Working together in HARMONY we can provide Clean and Safe Air with increased ventilation and provide the electricity to produce the heat needed in homes, schools, long term care centers, hospitals, shopping centers, industrial plants, etc.</p> <p>We are here to help provide the needed ZERO CARBON.</p>

General Comments/Feedback

Distribution is a major cost for power distribution, paying about \$1,000,000.00 per mile for new and need distribution lines. Local distribution can be modified best using designed locations for new independent power in cities, towns, remote communities and large industrial or educational or hospital locations throughout Ontario and the rest of Canada.

We look forward to the opportunity to meet with IESOs leaders and discuss how we can help IESO and provide electrical power and power efficiency systems that will conserve on energy and help to

bring buildings down to ZERO EMISSION, by replacing present heating from natural gas and propane and providing geothermal heating.

By working together, this will give IESO the opportunity to share our power supplies with the LDCs throughout Ontario. The Indigenous communities in the far north are anxiously waiting for our new power generators that will not need fuels shipped to the northern remote communities every year. The shipping cost is a large part of their cost for electricity.

We can do a Zoom chat or I can come to Toronto to meeting at the right location.

All the best,

Garry A. Spence

President

EverGreen Energy Corp

