Six Nations INVESTMENT REVIEW Oneida Energy Storage LP.







Ontario produces more electricity than it consumes.

The Oneida Energy Storage Project (The OES Project) is a proposed 250 MW / 1000 MWh battery storage facility, which has the potential to absorb surplus electricity from the Ontario power grid during off-peak periods, in order to return it to consumers when it is needed the most.

This will help save ratepayers across Ontario money while building a better, cleaner electricity grid.

Project Capacity: 250 MW / 1000 MWh

Ownership Structure: SNGRDC 50% and NRStor 50% via Oneida Energy Storage LP

- Additional investment from third party investors may result in reduction of Six Nations' equity stake and investment risk
- The OES Project would be the first project SNGRDC has been involved in as a developing partner
- The OES Project will be among the first energy storage facilities of its size, for any Indigenous partners to be involved as a developing partner

Project Location: Jarvis, Haldimand Country, Ontario

- 21.1 km from Grand River at nearest point, 16.9 km from Six Nations community boundary
- Outside Haldimand Tract
- Outside Plank Rd Claim

Six Nations **FUTURE**

SNGRDC and project partner NRSTOR is inviting the Six Nations Community to participate in an Investment Review of the proposed Oneida Energy Storage Project (The OES Project).

To learn more, attend a webinar or submit a question/comment, scan the QR Code below!



info@snfuture.ca www.snfuture.ca

The OES Project is a proposed 250 MW / 1000 MWh battery storage facility that can withdraw, store, and inject energy into the grid on-demand, creating grid stability, ratepayer savings, and enhanced renewable energy efficiencies.



Six Nations Commentary Period: Jan 25 - Feb 25, 2021

Webinars will provide a full overview of the Oneida Energy Storage Project.

Attend a live webinar to raise questions for real time responses.

Webinar Dates

Wednesday, January 27 • 11 AM & 1:00 PM Wednesday, February 3 • 5 PM & 6:30 PM Wednesday, February 10 • 11 AM & 12:30 PM Wednesday, February 17 • 1 PM & 2:30 PM Wednesday, February 24 • 7 PM & 8:30 PM

Scan the QR Code and Select Register for a Webinar or email info@snfuture.ca.

The OES Project is an all-in-one solution that can withdraw, store and inject energy on demand.



The OES Project is a missing puzzle piece that can unlock energy potential in Ontario through:

- Reducing Renewable Curtailment / Waste
- Enhancing Clean Peaking Capacity
- Immediate Demand Response
- Fast Responding Operating Reserve
- Energy Arbitrage

Proposed Timeline

Initial Release of Information via www.snfuture.ca

Draft report submitted to SNGRDC and SNGRDEC for review and comment. Report posted via www.snfuture.ca

Final decision to be made to contruct the OES Project

Jan 12, 2021

Jan 25-Feb 25, 2021 Early March 2021 Mid March 2021

Spring 2021 Summer 2021

Two-way Community Commentary Period (via zoom) Final report to be updated, accepted by SNGRDC, and decision made on the pursuit investment.

Final report posted to www.snfuture.ca

Anticipated start of construction– pending required approvals





Visit: www.snfuture.ca

For More Information

In order to provide the Six Nations community an opportunity to review the proposed Oneida Energy Storage LP investment, project information is posted to www.snfuture.ca. Community members are invited to submit question and comments on the SN Future platform or via email info@snfuture.ca