

## Seaton Municipal Transformer Station (Seaton MTS)

## Learn how Veridian and Hydro One are working together to ensure a safe and reliable supply of power in North Pickering.

In order to meet electricity needs for the growing number of homes and businesses in the area, Veridian has identified that a new municipal transformer station would best serve anticipated demand. In June 2015, Veridian initiated a Class Environmental Assessment (EA) to evaluate three alternative transformer station sites. To ensure Veridian's new facility has an adequate supply of power, it must be connected to Hydro One's high-voltage transmission system.

As such, Hydro One and Veridian are updating the Class EA Study to plan for the construction of the new station and its connection to Hydro One's system. As shown on the attached map, the revised study will evaluate:

- Three alternative sites for the construction of Seaton MTS
- The associated transmission line route to Hydro One's grid for each station site
- The construction of a tap line to connect the new station to the existing transmission line

This project is subject to the provincial *Environmental Assessment Act* and is being planned in accordance with the *Class Environmental Assessment for Minor Transmission Facilities* process. Public input and feedback is an important part of our planning process, and we want to hear from you.

Please join us at our upcoming Public Information Centre to meet our project team and learn more:

## Wednesday, November 2, 2016 6:30 p.m. - 9:30 p.m. Veridian Connections Inc. 55 Taunton Road East, Ajax, ON

If you have any questions please contact: Andrew Roberts, Project Manager, WSP Canada Inc. e: <u>Andrew.Roberts@wspgroup.com</u> t: (647)-821-2734 <u>www.Veridian.on.ca/EA-Study-Seaton/</u> <u>www.HydroOne.com/Projects/SeatonTS</u>



