

Power to Move, Power to Grow.

February 2018

Community Notice Hydro One is working in your community

This month, Hydro One will begin working on the transmission line in your community. Hydro One, together with Toronto Hydro, is making significant upgrades to its electricity infrastructure to provide adequate and reliable power to the west end of Toronto. Power West Toronto is required to strengthen the city's electricity system, accommodate the growing needs of homes and businesses in Toronto, and is required to electrify the Eglinton Crosstown LRT. The project involves refurbishing 10 km of overhead transmission line to accommodate additional power that will come from Hydro One's Runnymede Transformer Station, located at lane Street and St. Clair Avenue West.

Construction activities will involve refurbishing the existing towers and replacing the overhead wires and associated equipment to accommodate the additional power capacity. Residents will notice a crane and bucket trucks in some locations, which will be used to access the top of the towers. Part of this project will also include some minor activity inside the Wiltshire Transformer Station, located on Wiltshire Ave.

Work will occur intermittently along the corridor from February to July. Safety is our top priority. Parts of the corridor will remain open; however a fence will be built to restrict access into the work sites when crews are working on the overhead lines.

Additionally, Hydro One will be working in Don Panos Parkette from late February until late May, and for safety access will be restricted. Benches and floral arrangements may need to be temporarily relocated; however Hydro One is committed to ensuring the parkette is restored to its pre-construction condition once work is complete.

We know construction can be disruptive and we are committed to mitigating this as best we can. Thank you for your patience as we complete this important project.

Contact us:

www.PowerWestToronto.ca
@PowerwestTO
1-877-345-6799
Community.Reltaions@HydroOne.com

