

TENTH LINE REBUILD PROJECT

CARE IS TAKEN TO MINIMIZE THE EFFECTS OF THIS PROJECT ON OUR CUSTOMERS

- Customers will be notified 2-3 days prior to a planned power outage, and experience an estimated 4-6 hour interruption.
- Utility locates (coloured paint on ground) showing existing utility cable and pipe location, must be done before excavation begins, including utilities on private property (hydro & gas).
- Excavations will be back-filled or suitably covered daily.
- Driveway access restrictions will be kept to a minimum.
- Trenching is required along the City boulevard to install new cables, resulting in the need to excavate some driveway aprons.
- Driveways and sidewalks will be temporarily repaired with crushed stone or cold mix asphalt, and then properly resurfaced with hot asphalt/concrete. **If you plan to have your driveway resurfaced during the course of the project, please contact us to coordinate the work.**
- All areas with existing grass will be restored with new sod at the end of the project.
- Major work and cleanup will be done on a street-by-street basis.
- Sections of the project area will need to be kept free of activity to the greatest extent possible.
- We will ensure our contractor minimizes congestion on your street during construction.
- **Please contact us if you have any special needs to be taken into consideration (905) 283-4023.**



CUSTOMER INFORMATION PACKAGE

ELECTRICAL SYSTEM REBUILD AND REPLACEMENT PROJECT

TENTH LINE REBUILD 2018

April – July 2018

alectrautilities.com

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CABLE FAILURES

- A significant number of primary cable and transformer failures have occurred in the area necessitating this rebuild.
- The existing underground cables in the project area are greater than 40 years old.*
- Using modern installation techniques, this rebuild will provide your area with the latest power distribution technology and materials.
- The streets affected include: **Colebrook Cres, Miller's Grove, Bartholomew Cres, Switzer Gate, McCarron Cres, Osprey Blvd, Nighthawk Trail.**
- As cables approach the end of their useful life, a sudden increase in cable failures can require more urgent action in a given area.
- For this and other reasons, it is not always possible for our work to proceed at the same time as City road resurfacing projects or work undertaken by other utilities.



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NEW SYSTEM

- Work is scheduled to begin in April 2018.
- All new primary cables (high voltage cables) will be installed replacing older equipment.
- We will install better quality cables that have a 30-year minimum life expectancy.
- Provisions are made to enable more efficient cable maintenance for the future.

For more information on this project, please call:

(905) 283-4023.

