

Dear Customer:

We have recently experienced power interruptions in these areas of Oakville for which we are very sorry for the inconvenience.
This file was last updated: Tuesday, July 13, 10 at 11:31:14 AM

Date: July 12, 2010

Streets Involved: Ashridge Pl, Derrald Dr, Gable Dr, Lambton Dr, Lansdown Dr, Thoresby Dr and Wynten Way.

Outage Cause: A high voltage underground cable went defective.

Outage Time: From 1:00am to 5:45am

Date: July 12, 2010

Area of Town: East-West Borders: Winston Churchill Blvd. to Eighth Line.
North-South Borders: Upper Middle Rd. to Cornwall Rd.

Outage Cause: A high voltage underground cable went defective.

Outage Time: From 1:00am for a few seconds

Date: July 11, 2010

Streets Involved: Wyecroft West, North Service Rd West, South Service Rd West

Outage Cause: An extensive patrol was made of the high voltage circuit but a definitive cause of the problem was not found.

Outage Time: From 6:19am for a few seconds

Date: July 10, 2010

Area of Town: East-West Borders: Ninth Line to Neyagawa Blvd and Dorval Dr
North-South Borders: Dundas St to the QEW.

Outage Cause: An extensive patrol was made of the high voltage circuit but a definitive cause of the problem was not found.

Outage Time: From 6:30am for a few seconds

Date: July 08, 2010.

Streets Involved: Regency Ct.

Outage Cause: A high voltage transformer went defective

Outage Time: From 1:30am to 5:30am

Date: July 6, 2010

Streets Involved: Elmwood Rd.

Outage Cause: A high voltage transformer went defective

Outage Time: From 7:45am to 11:45am

Date: July 6, 2010

Streets Involved: Kerr St.

Outage Cause: A high voltage transformer went defective

Outage Time: From 3:00pm to 4:45pm

Date: July 6/10

Streets Involved: Trevor Dr.

Outage Cause: A defective house service caused the fuse to rupture in the high voltage transformer feeding it.

Outage Time: From 8:30pm to 9:30pm

Date: July 4, 2010.

Streets Involved: Abbey Crt, Braeside Dr, CairncroftRd, Cardinal Dr, Cedarbrae Dr, Claxton Dr, Cleaver Dr, Dalewood Dr, Donlea Cres, Dornie Dr, Hillhurst Rd, Lakeshore Rd E and Trelawn Ave.

Outage Cause: A tree fell onto the high voltage wires along Lakeshore Rd E

Outage Time: From 12:20pm to 17:00pm

Date: June 9, 2010

Area of Town: East-West Borders: Allan St to Winston Churchill Blvd.
North-South Borders: Cornwall Rd to Lake Ontario

Outage Cause: A tree fell onto the high voltage wires along Lakeshore Rd E

Outage Time: From 10:49 to 10:51 for a few seconds

Date: June 9, 2010.

Streets Involved: Leighland Ave, Kent Ave and Truman Ave