

Contra Costa—Moraga electric power line upgrades

Pacific Gas and Electric Company is upgrading the approximately 27-mile-long Contra Costa-Moraga 230 Kilovolt (kV) transmission line by replacing the line which connects the Contra Costa Power Plant Substation in Antioch to the Moraga Substation in Orinda.

The electric load capacity of the current transmission line can be exceeded under peak summer or extreme weather conditions. By performing these upgrades, PG&E will maintain service reliability and meet increasing electric load demands in Contra Costa and Alameda counties. The Contra Costa-Moraga project began in winter 2015 and is scheduled to complete in summer 2016.

Concord's Construction Period

April 2015 through August 2015

Typical construction window: Sunday through Saturday 7 a.m.–5 p.m. (Dates and hours are approximate and may change depending on weather and other factors.)

Construction Activities

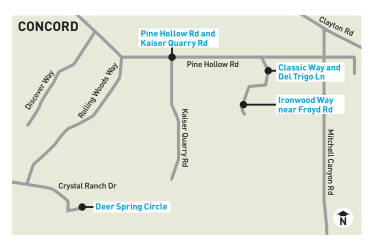
Activities related to project construction include:

- Replacing existing overhead transmission line via crane or helicopter
- Modifying existing towers via crane or helicopter
- Traffic control and signage
- Street and park closures

Location

Construction activities will occur at or near the following facilities and major routes:

- Classic Way and Del Trigo Lane
- Ironwood Way near Froyd Road
- Near Deer Springs Circle
- Pine Hollow Road and Kaiser Quarry Road



Concord construction sites



Contra Costa-Moraga project map

Every effort will be made to reduce the impacts of noise, dust and other disturbances that may result from our work.

Questions?

Please send an email to ContraCostaMoraga@pge.com or call PG&E's toll-free line at 877-207-1245