

Planned Outage Notifications

May 18-21, 2015

SCE will soon be performing maintenance on the electrical system in the area. In order to perform this work safely, SCE must temporarily interrupt electric service and turn off power. This outage will allow SCE to upgrade aging infrastructure, make needed improvements, and complete other repairs. They realize this temporary service interruption may cause some inconvenience, and they appreciate your understanding as they work to increase system reliability for the future.

Please advise the appropriate personnel of the following:

Outage Status: Scheduled

Outage Alert Num: 696072

Starting at: May 18, 2015 7:00 a.m.

Ending at: May 18, 2015 3:00 p.m.

of Residential customers affected: 21

of Commercial customers affected: 4

of Traffic Control meters affected: 1

Outage Boundary: JEFFERSON AVE. SOUTH SIDE 269' EAST OF
CEDAR

Outage Status: Scheduled

Outage Alert Num: 696076

Starting at: May 18, 2015 9:30 a.m.

Ending at: May 18, 2015 5:30 p.m.

of Residential customers affected: 6

of Commercial customers affected: 0

of Traffic Control meters affected: 0

Outage Boundary: HIGHGROVE AV PL/N 287' EAST OF JANET LN

Outage Status: Scheduled

Outage Alert Num: 696351

Starting at: May 20, 2015 9:00 p.m.

Ending at: May 21, 2015 11:00 a.m.

of Residential customers affected: 595

of Commercial customers affected: 67

of Traffic Control meters affected: 2

Outage Boundary: CRENSHAW BLVD NORTH 1305' NORTH OF
PALOS VERDE DRIVE N

*Please note that the power may be off for the whole period or may be turned off more than once. This planned outage may not begin exactly at the stated start time, and some conditions may cause this planned outage to be postponed. The times noted are best estimates and circumstances may affect both the start time and the completion time indicated above. For current planned outage status, please visit [sce.com/reliability](https://www.sce.com/reliability) and enter the outage number(s) above.

If you have questions, call (800) 611-1911.