

INFORMATION ABOUT A SCE PROJECT AND COMMUNITY MEETING IN YOUR AREA

As part of our long-term plan to upgrade and modernize our grid, Southern California Edison (SCE) will be making electrical upgrades (as part of the El Porto Project) in the city of Manhattan Beach. You will see SCE or its contractors in your area making these upgrades.

At SCE, it is our job to make sure that our customers have the robust electrical infrastructure needed to continue to power their future energy needs. Upgrading to newer equipment will make the power grid up-to-date and keep it reliable for you.

System upgrades you'll see in your area:

- Crews will replace existing electrical poles and will upgrade underground structures and equipment.
- Some excavation and trenching may occur during construction.

Anticipated Schedule

- Dates: Mid - September 2014 to mid - 2015
- Hours: Monday – Friday, 7:30 a.m. – 6:00 p.m.*

**Please be advised these dates and times are subject to change due to unforeseen operational factors or inclement weather.*

What to Expect:

- Crews may need to access your property to replace poles. You will be notified when crews enter the property.
- During construction, there will be lane closures. SCE will use a combination of traffic control signs and crew members with flags to ensure vehicle and pedestrian safety.
- For crews to work safely, it will be necessary to de-energize our power lines for short periods of time. In these cases, SCE will send notices to affected customers at least 72 hours prior to maintenance outages.

We appreciate your patience as we strive to provide you with a bright future of reliable service.

For More Information:

For more information about the project, please visit on.sce.com/elporto.

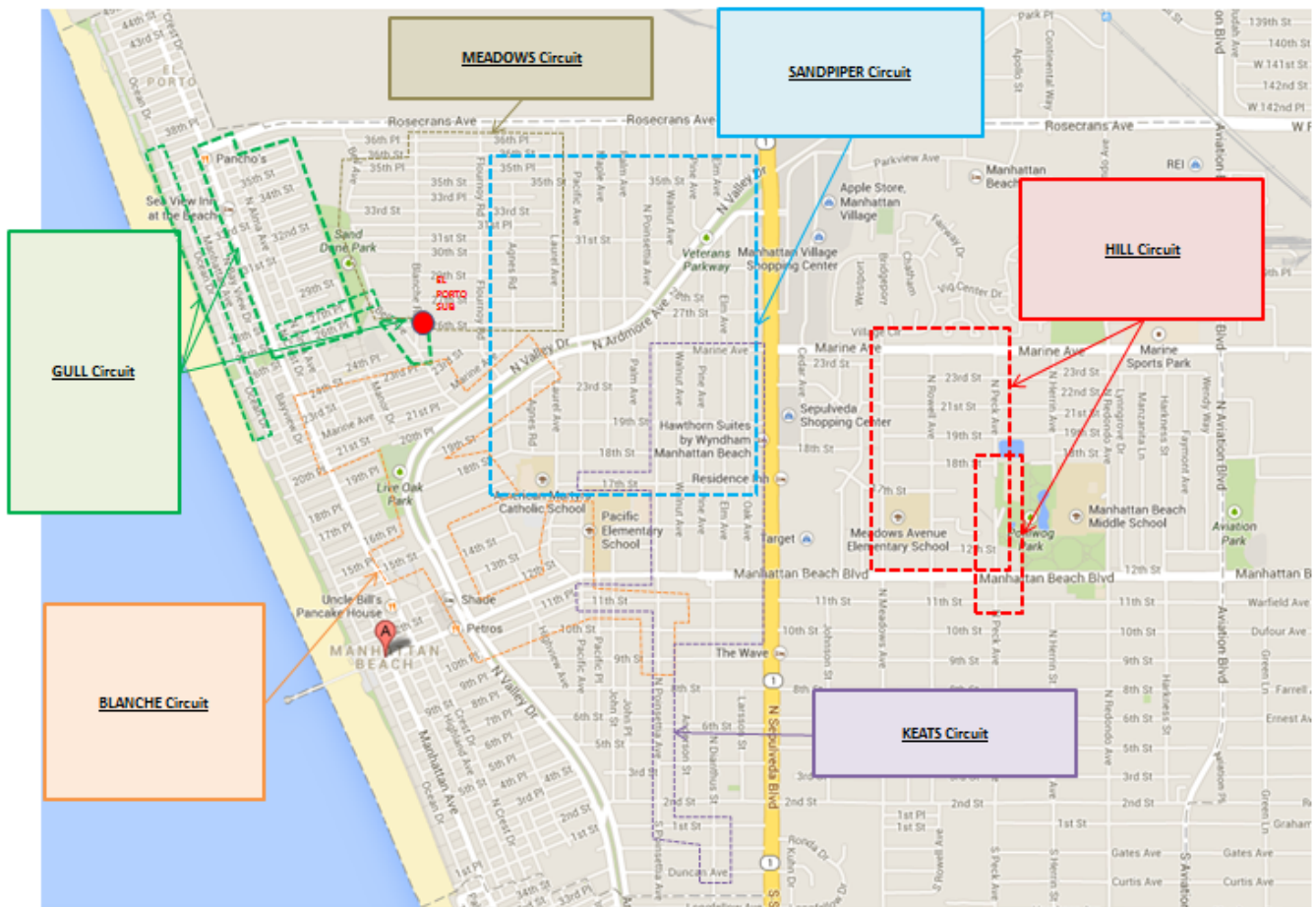
For general questions,

Ronald Garcia
SCE Region Manager
626-303-8419

We cordially invite you to attend a Community Meeting where we will be presenting information about construction activities for the El Porto Project. This meeting will provide an overview of the El Porto Project and information specific to the Sandpiper, Meadows, Gull, Blanche, and Keats Circuits.

Wednesday, September 17, 2014
City of Manhattan Beach
Department of Public Works Training Room
3621 Bell Ave., Manhattan Beach, CA 90266
Presentation – 6:00 p.m.

Overview of SCE Construction Areas in Manhattan Beach for El Porto Project



*Please note that each box represents construction work for a different circuit.