
Presidential Substation Project

California Public Utilities Commission

**Supplemental Public Scoping Meeting
for Preparation of an
Environmental Impact Report (EIR)**

**September 14, 2010
Thousand Oaks, CA**

Participants and their Roles

- CPUC: Lead Agency under the California Environmental Quality Act (CEQA)
 - Juralynne Mosley, CPUC Project Manager

- Environmental Science Associates (ESA): Environmental Consultant to the CPUC
 - Michael Manka, ESA Project Manager

- Southern California Edison (SCE): Applicant

Basic Environmental Review Process (Step 1)

Utility Files Application

CPUC and its Environmental Consultant Review

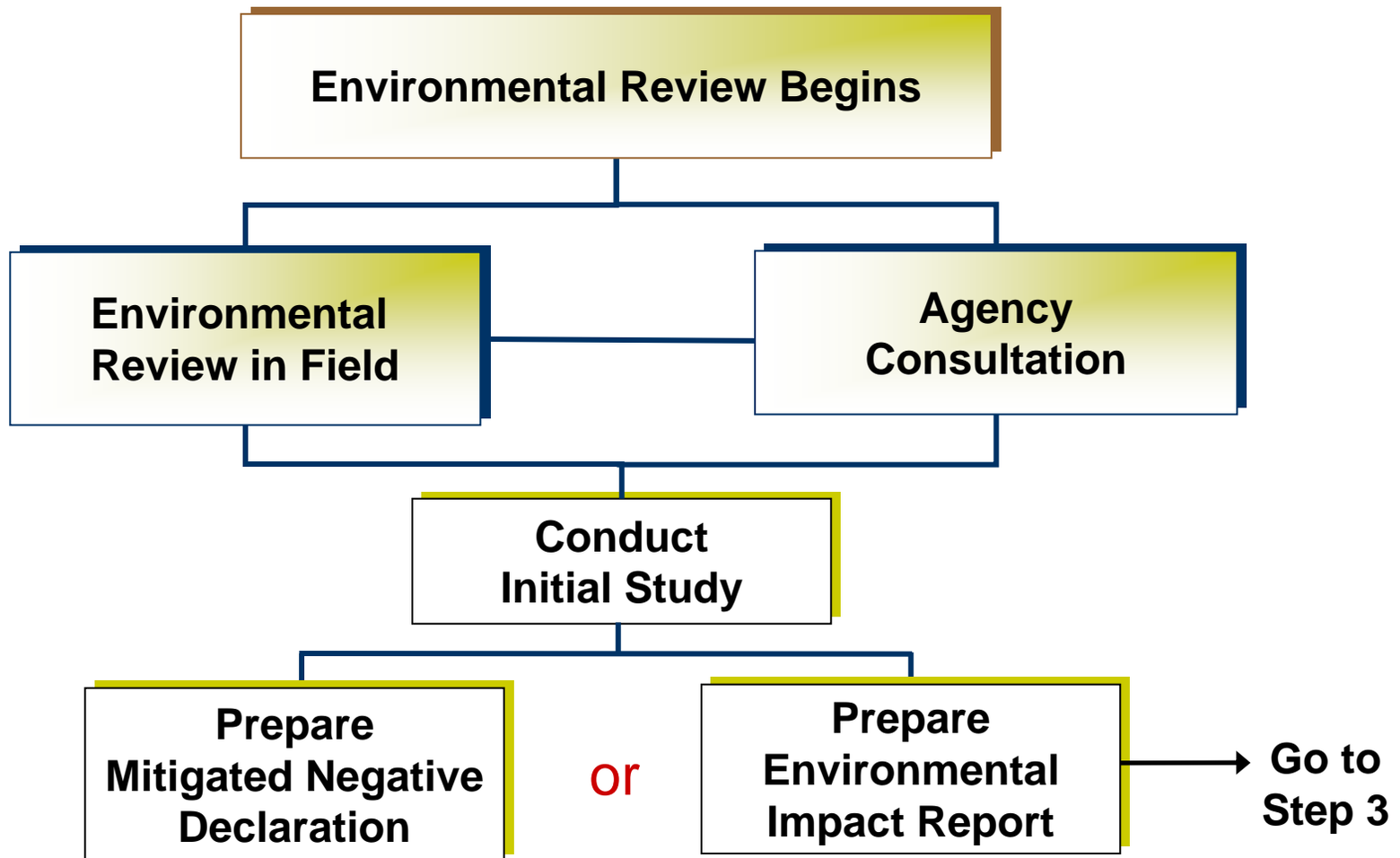
**Application
Deemed Complete**

**Environmental
Review Begins**

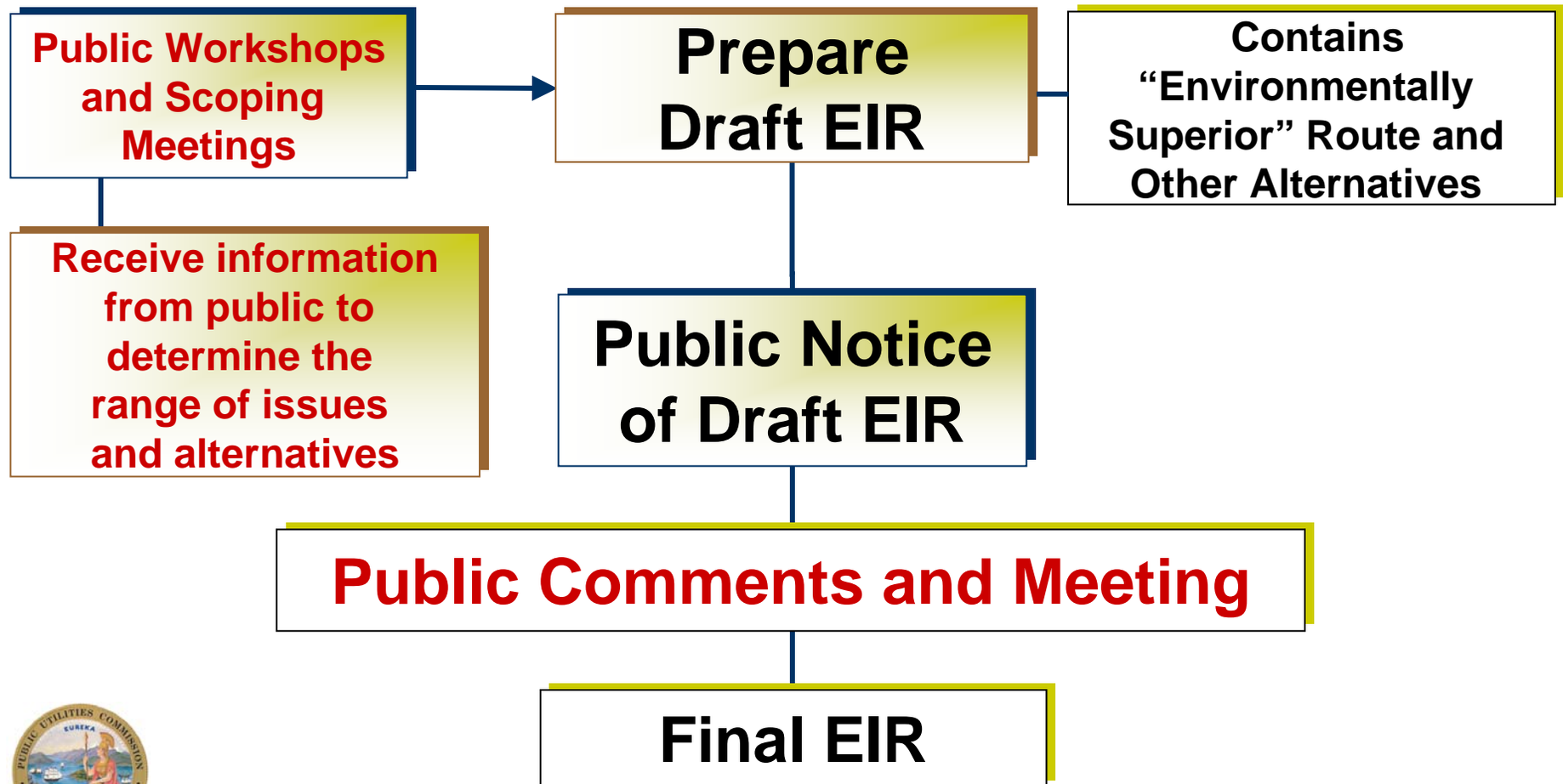
→ **Go to
Step 2**



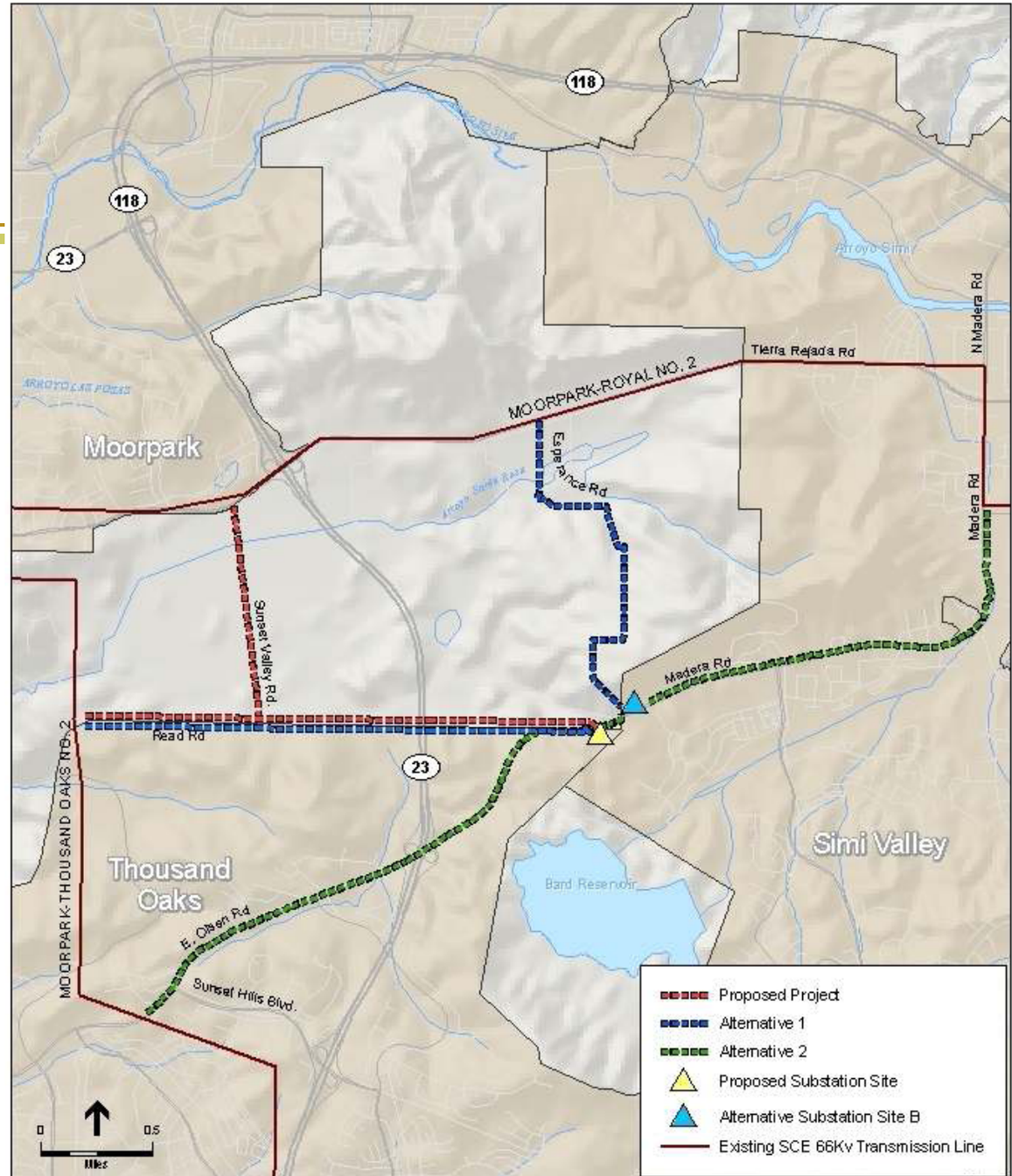
Basic Environmental Review Process (Step 2)



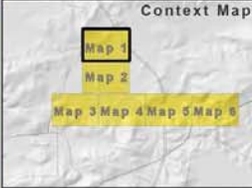
Basic Environmental Review Process (Step 3)



Proposed Project Location



PRESIDENTIAL SUBSTATION PROJECT



- Legend**
- Existing Underground Distribution
 - Install Underground Distribution/Telecom
 - Install 66kV Underground Subtransmission
 - ▲ Remove - Wood/ Guy Pole (35-80')
 - Install - LWS (70-85')
 - Install - TSP (60-100')
 - ▲ Remove - TSP (55-80')
 - Install - Wood Pole (35-75')
 - Remain - Wood Pole (50-80')
 - LWS Riser
 - TSP Riser
 - District Street Light
 - ▭ Presidential Substation Location
 - Lot Lines

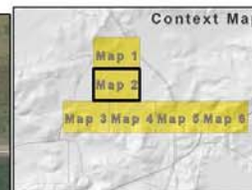
Subtransmission & Distribution
Map 1

AECOM



7/2010

PRESIDENTIAL SUBSTATION PROJECT



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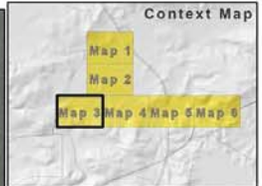
Subtransmission & Distribution
Map 2

AECOM



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Subtransmission & Distribution
Map 3

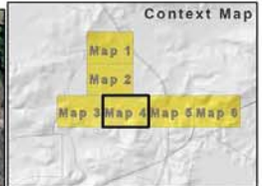
AECOM



EDISON
The Energy Company of California

7/2010

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Subtransmission & Distribution
Map 4

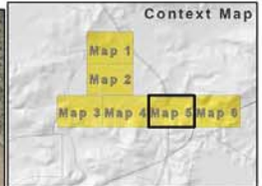
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Subtransmission & Distribution
Map 5

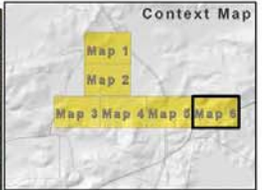
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EDISON
SOUTHERN CALIFORNIA

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Subtransmission & Distribution

Map 6

AECOM



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Project Description

- ❑ Construction of a new 66/16kV distribution substation
 - ~ 4 acre site in Thousand Oaks
 - Unstaffed, automated, low-profile substation

- ❑ Installation of 2 new ~ 3.5 miles of 66kV overhead subtransmission lines
 - Unincorporated Ventura County and City of Thousand Oaks
 - Existing right-of-way (ROW) along Read Road and Sunset Valley Road
 - Removal of 89 existing distribution poles and 9 subtransmission poles; replacement with 66 new subtransmission poles

- ❑ Construction of four new 16kV distribution getaways

- ❑ Construction of facilities to connect the substation to SCE's existing telecommunications system

CEQA Process Schedule

| | |
|--|--|
| Agency consultation meetings | Ongoing |
| Notice of Preparation to solicit written input from agencies and the public | February 17, 2009 – March 20, 2009 |
| Supplemental Public Scoping meeting held in the project area | September 14, 2010 |
| Supplemental Public Scoping Period | August 26, 2010— September 27, 2010 |
| Draft EIR circulated for agency and public comment | January 2011* |
| Public comment meetings will be held in the project area | End of January 2011* |
| Consider and respond to comments, publish Final EIR | April 2011* |
| CPUC considers approval/disapproval of the Project | June 2011* |

*Dates subject to change.

How to Comment

- Please submit scoping comments no later than Monday, September 27, 2010 to:

Ms. Juralynne Mosley
Presidential Substation Project
c/o Environmental Science Associates
1425 N. McDowell Blvd, Suite 200
Petaluma, CA 94954

Fax: (707) 795-0902

E-mail: presidentialsub@esassoc.com

Website: <http://www.cpuc.ca.gov/Environment/info/esa/presidentialsubstation/index.html>



Public Comment

Discussion Guidelines

- ❑ One person to speak at a time
- ❑ Be concise
- ❑ Stay on topic
- ❑ Support everyone's participation
- ❑ Respect others' opinions
- ❑ Comments will be recorded
- ❑ Written comments are encouraged