

California Public Utilities Commission

## **Power Santa Clara Valley Project**

### **CEQA Scoping Meeting**

Meeting Information	Scoping Meeting	
Day and Date	Wednesday, September 18, 2024	
Time	6:00 pm	
Location	Santa Teresa Branch Library Community Room 290 International Circle San Jose, CA 95119	
Attend virtually by	Zoom Link: <u>https://bit.ly/PSCVPScopingMtg</u> or by phone: (888) 788-0099 Webinar ID: 893 0273 0565	

#### CPUC Power Santa Clara Valley Project Webpage: LS Power Grid California, LLC (LSPGC) Power Santa Clara Valley Project

#### Protecting California since 1911

The CPUC regulates privately owned electric, natural gas, telecommunications, water, railroad, rail transit, and passenger transportation companies.



@CaliforniaPUC

# Select Your Preferred Language / Seleccione su idioma

#### For Spanish / Para Espanol

1. Click the "**Interpretation**" button and select your preferred language / Haga clic en el botón "**Interpretation**" y seleccione Español"

2. Click the Interpretation button again and then click "Mute Original Audio" / Haga clic en el botón "Interpretation" nuevamente y luego haga clic en "Silenciar audio original"





# Scoping Meeting Agenda

- Introductions
- Purpose of the Meeting
- Application and Permitting Process
- Environmental Review Process (CEQA)
- Project Overview
- Scoping: Environmental Impacts and Alternatives
- Public Comments
- Next Steps



# Introductions

#### State Lead Agency (CEQA):

#### **California Public Utilities Commission (CPUC)**

- Tharon Wright, CPUC Project Manager
- Roxanne Henriquez, CPUC

#### **Consultant: Environmental Science Associates (ESA)**

- Valisa Nez, ESA Project Manager
- Selena Whitney, ESA
- Marisol Guzman, ESA
- Nicole Lobodzinski, ESA

**Project Applicant: LS Power Grid California (LSPGC)** 



## Purpose of this Meeting



To receive input from the public, agencies, and interested parties to inform the scope and content of the environmental review. Your ideas are welcome and invited.



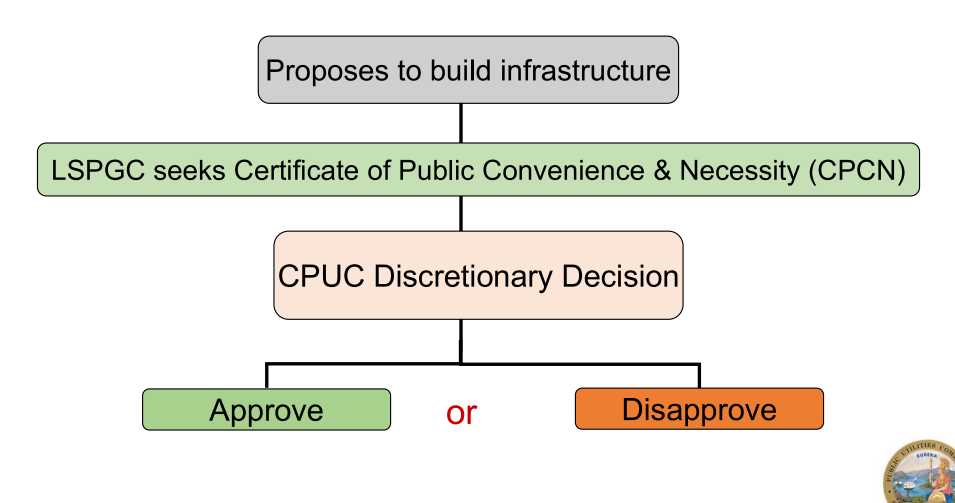
# What is Scoping?

- Scoping is the process of soliciting public and agency input regarding the scope and content of an EIR, in advance of its preparation.
- CPUC is requesting comments to inform the scope and content of the EIR and help identify the project actions, alternatives, environmental effects, and mitigation measures to be analyzed.



## **Application Process**

LS Power Grid California (LSPGC)



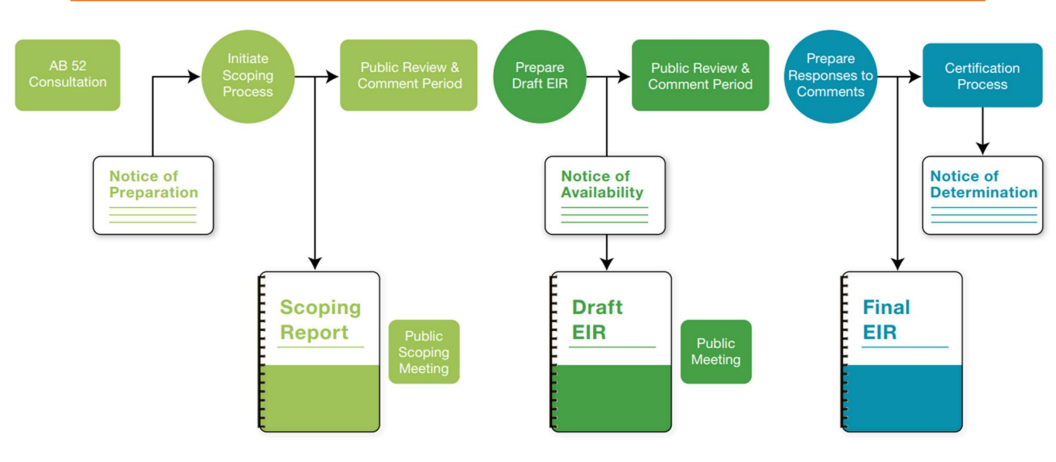
# **CEQA** Overview

#### The California Environmental Quality Act

- Inform decision makers and the public about the potential significant environmental effects of a proposed project
- Identify ways that environmental damage can be avoided or significantly reduced
- Prevent significant, avoidable damage to the environment through the use of alternatives or mitigation measures
- Disclose to the public the reasons why a governmental agency approved the project if significant environmental effects are involved
- Focus on physical impacts to the environment



# **CEQA EIR Process**





## **CEQA:** Project Description

#### Construction

- What would be built
- How would the project be built
  - Construction methodology
  - Equipment required
  - Workers required
- Project schedule- duration/phases



#### Operations

- How would the project be operated
- Operational personnel required

#### Maintenance

- How is the project maintained
- When is maintenance performed
- Maintenance personnel required



## Project Location

- Santa Clara County
- San Jose
- Unincorporated Santa Clara County



SOURCE: LS Power, 2024

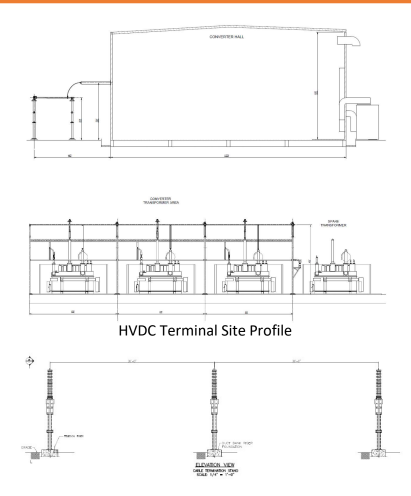
ESA

CPUC Power Santa Clara Valley

Figure 1 Project Location

#### **Project Components**

- 2 high-voltage direct current (HVDC) terminals w/ associated transmission lines
- New transmission lines include:
  - 13-mile 320 kV direct current underground transmission line connecting the Grove terminal to Skyline terminal
  - 100-ft overhead 115 kV alternating current station tie line connecting the new Skyline terminal to the existing PG&E San Jose B substation
  - 1.2-mile 500 kV underground transmission line connecting the new Grove terminal to the existing PG&E Metcalf substation



Typical 500 kV AC Terminator and Riser Structures



#### Existing - Skyline Terminal Site



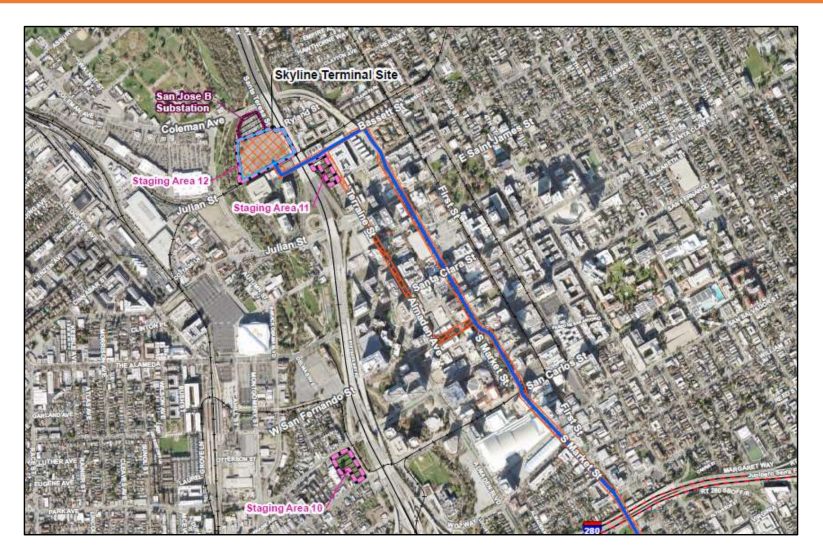
Looking south



Looking southeast



#### Proposed – Skyline Terminal General Arrangement





#### Proposed – Skyline Terminal General Arrangement





#### Existing - Grove Terminal Site



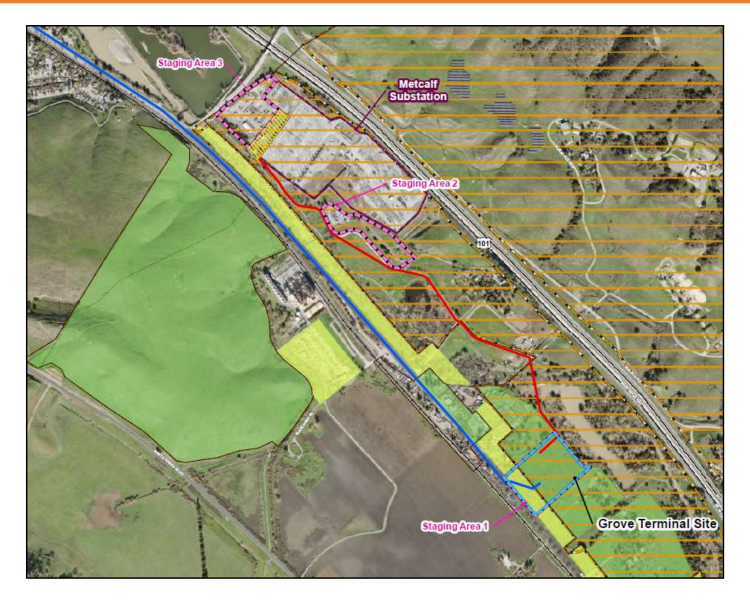
Looking west



Looking north



#### Proposed – Grove Terminal General Arrangement





#### Proposed – Grove Terminal General Arrangement





#### MG0





Adjacent to San Jose B Substation

SE

Adjacent to Skyline Terminal Site



Adjacent to Metcalf Substation



Ν



NE

MG0	Still have to update this slide with correct images from the Project site. These images are from PSB.
	Marisol Guzman, 2024-08-22T00:03:10.988

Slide 19

# **CEQA: Environmental Resource Areas**

- Aesthetics
- Agriculture and Forestry Resources
- Air Quality
- Biological Resources
- Cultural Resources
- Energy
- Geology and Soils
- Greenhouse Gas Emissions
- Hazards and Hazardous Materials
- Hydrology and Water Quality

- Land Use and Planning
- Mineral Resources
- Noise
- Population and Housing
- Public Services
- Recreation
- Transportation and Traffic
- Tribal Cultural Resources
- Utilities and Service Systems
- Wildfire



## For Each Resource Area . . .

- Define and Describe Existing Setting
  - Environmental setting
  - Regulatory setting
- Establish Thresholds of Significance
  - What defines a "significant" impact
- Identify Project Impacts and Mitigation
  - CPUC Mitigations
  - Significance after mitigation
- Evaluate Cumulative Impacts
- Impacts of Alternatives



## **CEQA:** Project Alternatives

- Identify a range of reasonable alternatives to avoid or substantially lessen significant effects of the project
- Feasible
  - Legal, regulatory, technical
- Meet most basic project objectives



# Project Objectives

LSPGC has identified the following objectives for the Project:

- **Meet the CAISO's reliability-driven need** by addressing multiple near-, mid-, and long-term reliability issues in the existing San José 115 kV system;
- Meet the technical specifications set forth by CAISO for a Voltage-Sourced Converter (VSC)-HVDC link in the San José area located near or adjacent to the existing PG&E San Jose B substation and Metcalf substation. Proximity to the existing PG&E San Jose B and Metcalf substations will reduce the length of the interconnection (115 kV and 500 kV) transmission lines, thereby reducing right-of-way requirements and the potential for significant environmental impacts;
- Improve and maintain the reliability of the transmission grid by providing dynamic reactive-power support and increase deliverability of renewable power, by building and operating a facility that will help keep transmission voltages within specified parameters, reduce transmission losses, increase reactive margin for the system bus, increase transmission capacity, provide a higher transient stability limit, increase damping of minor disturbances, and provide greater voltage control and stability;
- Facilitate deliverability of energy from existing and proposed renewable generation projects to the Greater Bay Area and corresponding progress toward achieving California's Renewables Portfolio Standard goals in a timely and cost-effective manner by California utilities;
- **Comply with and assist CAISO in meeting applicable Reliability Standards and Criteria** developed by North American Electric Reliability Corporation, Western Electricity Coordinating Council, and CAISO; and,
- **Design and construct the Proposed Project in conformance** with LS Power's standards, the National Electric Safety Code, and other applicable national and state codes and regulations.



# Alternatives may include . . .

- Those considered or suggested by the
  - LS Power Grid California
  - Public/agencies
  - Developed by CEQA team
- Project Alternatives:
  - Locations
  - Routes
  - Technology (e.g., underground lines)
  - Others?
- "No Project" alternative



# To Get Involved in the CEQA Process

- You're on the right track!
  - Please stay on and provide your scoping input
- Scoping Process
  - Notice of Preparation sent on September 6, 2024
  - Scoping Period closes on October 7, 2024, at 5:00 p.m.
  - How to comment:
    - Verbally at this Scoping Meeting and/or by submitting a Comment Letter via Mail, or via Email
- Draft EIR
  - Anticipated release is February 2025

**CPUC Project Webpage:** 

https://ia.cpuc.ca.gov/environment/info/esa/pscv/index.html



# How to Submit a Scoping Comment

#### Public Comment Mailing Address:

Tharon Wright, CPUC Project Manager

C/O Environmental Science Associates, Attn. V. Nez

180 Grand Avenue, Suite 1050, Oakland, CA 94612;

**E-mail**: PowerSCV@esassoc.com

Scoping Comment Deadline: (5 p.m.) October 7, 2024



# Public Comments



CPUC Power Santa Clara Valley

Figure 1 Project Location





# **Discussion Guidelines**

- Be concise
- Stay on topic
- Respect others' opinions
- Comments will be recorded
- Written comments are encouraged



# **Public Comments**

#### In Person

 Raise your hand to be called on

#### Via the Zoom Platform

 Click the Raise Hand icon to be called on



# **03:00**

#### **By Telephone**

 Dial \*9 to request to raise hand



# Thank you for joining!

#### **Mailing Address:**

Tharon Wright, CPUC Project Manager

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180 Grand Avenue, Suite 1050, Oakland, CA 94612;

E-mail: PowerSCV@esassoc.com

**Scoping comments will be accepted through October 7, 2024** 

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