DOCKETED	
Docket Number:	15-AFC-01
Project Title:	Puente Power Project
TN #:	219921
Document Title:	Moorpark Subarea Local Capacity Alternative Analysis Study Draft Preferred Resource Scenarios Stakeholder Call 63017
Description:	Market Notice
Filer:	Marichka Haws
Organization:	California ISO
Submitter Role:	Public
Submission Date:	6/26/2017 4:39:00 PM
Docketed Date:	6/26/2017

View the online version



Market Notice

June 26, 2017

REQUESTED ACTION

Mark Your Calendar Request for Comment

CATEGORIES

Planning

Moorpark Subarea Local Capacity Alternative Analysis Study: Draft Preferred Resource Scenarios Stakeholder Call 6/30/17

SUMMARY

The California ISO has scheduled a stakeholder call on June 30, 2017 to review draft preferred resource scenarios to be used in the Moorpark subarea local capacity alternative analysis study. The study will be submitted into the California Energy Commission's proceeding considering the application for certification for the Puente Power Project.

MESSAGE

The California Energy Commission's (CEC) June 9 and June 20 Orders requested a Moorpark subarea local capacity alternative analysis be performed, in response to the ISO's offer to conduct a special study of reliability in the Moorpark subarea. The ISO will submit the alternative analysis to the CEC for use in their ongoing proceeding to address the Puente Power Project Application for Certification.

A stakeholder call is scheduled on June 30, 2017 to review the draft preferred resource scenarios for the analysis.

Presentation material will be available on the ISO website by end of day June 28 at http://www.caiso.com/planning/Pages/TransmissionPlanning/2017-2018TransmissionPlanningProcess.aspx.

Please submit comments on the draft preferred resource scenarios to <u>regionaltransmission@caiso.com</u> by close of business July 5.

Meeting Details

Date: Friday, June 30, 2017 Time: 2:30 p.m. to 4:00 p.m. (Pacific Time) Add to calendar

Web Conference Information

Web Address (URL): <u>http://ems7.intellor.com/login/713008</u> Audio connection instructions will be available after connecting to the web conference.

Telephone Only Participation

 Call-in: 1-877-369-5230, Access Code: 0969877#

Technical Support

Contact AT&T Connect support at 1-888-796-6118

CONTACT INFORMATION Kim Perez at kperez@caiso.com











2/2

Glossary of terms and acronyms Unsubscribe | Manage preferences | Forward to a friend

California Independent System Operator | P.O. Box 639014 | Folsom, CA 95630 | United States Copyright © 2017 All rights reserved