DOCKETED	
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Project Title:	Great Oaks South Backup Generating Facility Small Power Plant Exemption
TN #:	235617
Document Title:	Agenda for the Public Scoping Meeting for the Great Oaks South Backup Generating Facility
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Agenda

Great Oaks South Backup Generating Facility Public Scoping Meeting Held Remotely via Zoom – 11:00 a.m. November 17, 2020

*The Agenda has been updated to include remote participation information for the meeting.

Remote participation

Participants may join by clicking on the links below. The meeting may also be accessed at: https://zoom.us/join by entering the unique Meeting ID and password for each session listed below. To comment, dial *9 to "raise your hand." To participate by telephone, see instructions below.

Panel Session: Great Oaks South Public Scoping Meeting https://energy.zoom.us/j/97207519961?pwd=SHljbnlaL0dkYzI5MUFsbHI3YzNBZz09.

Meeting ID: 972 0751 9961.

Password: 413740

To Participate by Telephone Only: Dial 1-877-853-5257 (toll free) or 1-669-219-2599. When prompted, enter the unique Zoom ID for the session. To comment, dial *9 to "raise your hand" and *6 to mute/unmute your phone line.

Zoom: If you experience difficulties, you may contact Zoom at 1-888-799-9666 ext. 2, or the Public Advisor's Office via email or phone.

You may also see TN 235506, Notice of Public Scoping Meeting, for instructions on how to join the meeting via Zoom.

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- 1. Introductions (approximately 5 minutes)
- 2. Staff Presentation Purpose of Public Scoping Meeting and CEQA Review and Small Power Plant Exemption Process (5 minutes)
- 3. Applicant overview of proposed project (15 minutes)
- 4. Public Advisor's Office public participation presentation (5 minutes)
- 5. Discussion of technical areas with potential significant impacts before mitigation. Public questions and comments follow each technical discussion topic.
 - a. Geology and Soils
 - b. Cultural and Tribal Cultural Resources
 - c. Biological Resources
 - d. Transportation
 - e. Air Quality (including public health)
 - Approach/Options for Modeling Readiness Testing: maximum modeled project impacts plus maximum background or temporal pairing of project impacts with background.
 - ii. Approach/Options for Modeling Emergency Operations: modeling assumptions (number of generators, load, duration, background air quality conditions, meteorological conditions, at fence line or sensitive receptors), significance threshold.
 - iii. Use of NOx offsets when Determining Significance of Impacts
 - f. Greenhouse Gas Emissions
 - Routine maintenance and testing: whether BAAQMD's current threshold of significance or a new threshold should apply, any options available if mitigation is determined to be necessary.

- ii. Electricity use: whether participation in City of San Jose's 100 percent clean energy program is required to avoid potential significant GHG impact.
- iii. Emergency Operations: Based on the emergency operation scenarios provided in Air Quality section of the EIR, estimate the annual GHG emissions and describe mitigation measures.
- g. Alternatives
- 6. Additional Questions and Comments (as time allows)
- 7. Adjourn meeting