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Project Title:	Great Oaks South Backup Generating Facility Small Power Plant Exemption
TN #:	235588
Document Title:	Agenda for the Public Scoping Meeting for the Great Oaks South Backup Generating Facility
Description:	November 17, 2020 Public Scoping Meeting
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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

Please see TN 235506, Notice of Public Scoping Meeting, for instructions on how to join the meeting via Zoom

- 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
 - i. 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