| DOCKETED         |  |
|------------------|--|
| Docket Number:   | 79-AFC-01C   |
| Project Title:   | Compliance - Application for Certification for PG&E Geysers Unit 17 (78-NOI-3)                                       |
| TN #:            | 231804   |
| Document Title:  | Notice of Decision-Lake View Unit 17   |
| Description:     | Notice of Decision in compliance with PRC Section 21080_5 and Title 20, California Code of Regulations, Section 1749 |
| Filer:           | Susan Fleming  |
| Organization:    | Energy Commission  |
| Submitter Role:  | Public Agency  |
| Submission Date: | 1/30/2020 1:36:06 PM   |
| Docketed Date:   | 1/30/2020  |

## Notice of Decision by the California Energy Commission

California Natural Resources Agency From: California Energy Commission 1416 9th Street, Room 1311 1516 9th Street Sacramento, CA 95414 Sacramento, CA 95814 Subject: Filing of Notice of Decision in compliance with Public Resources Code Section 21080.5 and Title 20, California Code of Regulations, Section 1749 Project Name: Lake View, Unit 17, Geothermal Power Plant Docket Number: 79-AFC-01C Phone #: (916) 654-4295 Contact Person: Eric Veerkamp, Project Manager Project Location: Lake View, Unit 17 is located in Middletown, Sonoma County, California Project Description: Lake View, Unit 17 is a dry steam, 110-megawatt geothermal power plant. Formerly known as Pacific Gas & Electric Company's (PG&E) Geysers Unit 17 Geothermal Project, Lake View, Unit 17 was licensed by the CEC in September 1979. Commercial operation commenced in November 1982. Lake View, Unit 17 is located at 10350 Socrates Mine Road, Sonoma County, California. Modification Description: The approved Petition for Modification allows the installation of a permanent stand-by diesel engine-driven pump for the cooling tower wet-down system at Lake View. Unit 17. The action taken by the CEC included approval of modifications to the Air Quality Conditions of Certification for the facility, including the adoption of staff-recommended conditions of certification and the applicable Northern Sonoma County Air Pollution Control District operating permit conditions. On January 22, 2020, the California Energy Commission approved the above-described project change pursuant to a regulatory program certified by the California Secretary for Natural Resources under section 21080.5 of the California Public Resources Code, finding that: The petition meets all of the filing criteria of Title 20, California Code of Regulations, section 1769(a), concerning post-certification project modifications; With the adoption of the revised air quality conditions of certification in the staff analysis, the project change would not cause the project to fail to comply with any applicable laws, ordinances, regulations, and standards; With the adoption of the revised air quality conditions of certification in the staff analysis, there would be no new or additional unmitigated significant environmental impacts associated with the project change or any significant impacts to an environmental justice population; and The revised air quality conditions of certification reflect changes made by the Northern Sonoma County Air Pollution Control District and would reconcile the CEC's license with the air district's permit. The Commission docket files containing the Final Commission Decision, the staff analysis, and other information regarding the project are open to the public at: California Energy Commission, 1516 9th Street, Sacramento, California, 95814. This information is also available on the Energy Commission's webpage https://ww2.epergy.ca.gov/siringcases/pre1999\_page/index.php?xkm=ajdkha2385duhkasd213dsasjd5598fhajkhs Project Manager Signature Title CNRA:

Resources Agency of California

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