



## Lake View Geothermal Project - Unit 17

The Lake View Geothermal project is a 120-megawatt geothermal project located in an unincorporated area of Sonoma County. The project was certified by the CEC on September 20, 1979 and began commercial operation on March 1, 1982.

### DOCKET NUMBER

TA-APC-04

### CAPACITY

120 MW

### LOCATION

Sonoma County

### TECHNOLOGY

Steam Turbine

### PROJECT STATUS

Operational (Geothermal)

### PROJECT TYPE

Application for Certification

### COMPLIANCE TRACKING

Submit a Comment to this record

Submit a Note

Submit a Comment

Submit a Note

Print this record

Search this record

### ORIGINAL PROCEEDING

A Commission has been filed by your community in compliance with the

Submit a Comment to this record

Submit a Note

Print this record



## Project Description

The Lake View Geothermal Project (Unit 17) is in Sonoma County near the Sonoma County line, in the Geysers Geothermal Resource Area along the ridge of the Geysers Mountains with moderate steep terrain, approximately 11 miles west of the town of Geysers, originally known as Pacific Gas & Electric.

# Lakeview GeoThermal Cooling System System

United States

A GeoThermal Cooling System solution that uses water from an underground aquifer to cool various buildings in the city of Oak Ridge, Tennessee, United States.

GeoThermal Cooling S

Building Cooling

7 AFFORDABLE AND  
CLEAN ENERGY



11 SUSTAINABLE CITIES  
AND COMMUNITIES

