FIELD AND REGULATORY SPECIALIST ENGINEERING GEOLOGIST

Posting ID: EM1941056B

Company: Department of Conservation

Position Type: Full-Time

College Major(s): Civil Engineering (CEE)

Company Website: http://www.ca.gov/

Work Location: Santa Barbara County, CA

Salary: TBD

College Level(s): Undergraduate-Senior, Alumni

OVERVIEW

The California Department of Conservation is looking to fill a position for an Engineering Geologist at the Department of Gas and Geothermal Resources. Under direction of the Supervising Oil and Gas Engineer and/or Senior Oil and Gas Engineer (Supervisor), the Engineering Geologist will function as a Field Engineer within the Division of Oil, Gas and Geothermal Resources' Coastal District Office in Orcutt.

Roles and Responsibilities
The incumbent will perform activities associated with the development of natural resources both independently as well as in a team environment. As a Field and Regulatory Specialist, the incumbent is expected to conduct complex field inspections, including underground gas storage facilities (UGS), and perform difficult geologic and engineering work. The incumbent will perform permitting, surveillance and inspections that may include wells, well work, pipelines, facilities and environmental lease inspections. The incumbent will perform engineering work involving regular access to well stimulation searchable indexes and chemical registries and extensive computer use in order to perform calculations and create reports and graphics using modeling software. This position requires a high degree of knowledge and skill in reviewing and analyzing geologic reports as well as excellent data management and communication.

Education and Qualifications
Equivalent to graduation from college with major work in geology, engineering geology, or a closely related field that includes coursework in geology. (Additional qualifying experience may be substituted for the required education on a year-for-year basis.) (Registration as a senior in a recognized institution will admit applicants to the Engineering Geologist examination, but they must produce evidence of graduation or its equivalent before they can be considered eligible for appointment.)
Preferred Skills
- Ability to communicate effectively (verbally/written)
- Excellent computer skills
- Possess good interpersonal skills
- Ability to work independently, as well as in a team environment
- Ability to organize and prioritize multiple assignments
- Ability to promote a positive working environment and relationship with others

How to Apply