



**GENTERRA**  
**CONSULTANTS, INC.**  
ENGINEERING & GEOTECHNICAL SERVICES

Description

Civil Engineer and Geotechnical Engineer - Staff, Senior Staff or Project Civil or Geotechnical Engineer for water, flood control and other infrastructure projects, including dams, levees, spillways, outlet works, channels, pipelines, retaining structures and other facilities. Openings are currently available in the Irvine, California Headquarters in southern California. Projects will be located in California, Texas, Florida, and other states. GENTERRA is an engineering consulting firm providing civil engineering, geotechnical engineering, hydrology, hydraulics, water resources engineering, structural engineering, and other engineering and geoscience disciplines. The firm specializes in the design, evaluation and rehabilitation of dams, levees, water storage, civil works projects, and other water and flood control and flood reduction facilities, such as dikes, flood walls, channels, pipelines and pump stations. The company web site is at <http://www.genterra.com>. Submit resumes in confidence by E-Mail to [cejob3@genterra.com](mailto:cejob3@genterra.com) or Mail to Joseph J. Kulikowski, P.E., G.E., GENTERRA Consultants, Inc., 15375 Barranca Pkwy., Bldg. L, Irvine, CA 92618.

Requirements

There are immediate and near-term openings for the following levels: Staff, Senior or Project Civil Engineer or Project Geotechnical Engineer with an MS Degree or PhD in Civil Engineering or Geotechnical Engineering from a recognized college or university with a strong reputation. Project level positions require registration as a Professional Engineer in California or any other State. Project Geotechnical Engineer positions in California require a G.E. license in California. Specialized experience is preferred in one or more of the following fields: civil engineering, geotechnical engineering, hydrology, hydraulics, dam breach modeling and mapping, structural engineering, coastal engineering, geological engineering, construction engineering, and project management. Projects would include the design, evaluation, inspection, assessment, construction and rehabilitation of dams, levees and other water

retaining structures, flood control and wastewater facilities in the United States, including earth, rockfill, concrete and roller compacted concrete (RCC) structures, levees, pipelines, channels, hydraulic structures, spillways, reservoir outlet works, pump stations, and coastal projects such as sedimentation studies, breakwaters and jetties. A Master's Degree or higher is preferred for all positions, but a lesser degree will be considered based on experience and location. Requirements also include strong computer skills, hands-on experience using SharePoint and/or other collaboration and document exchange programs, very good communications and excellent writing skills, and evidence of success in working well with other staff and clients as part of a responsive, technical and professional team.

#### Company Information

GENTERRA Consultants, Inc. is a consulting civil and geotechnical engineering firm specializing in the design, evaluation and rehabilitation of dams, reservoirs, levees and other water storage, flood management and conveyance facilities, and in engineering for the design and construction of civil works for federal agencies. The firm was established in 1995, with the main office in Irvine, California and branch offices at other locations in California, Texas, Arizona and Pennsylvania. Locations are being planned for other States. Projects are located nationwide. The firm has more than 20 employees, is growing, and is able to handle larger projects by teaming either as a prime consultant or a subconsultant with other engineering firms. Clients include water, flood control and irrigation districts; Federal, State and local government agencies; The U.S. Army Corps of Engineers, NRCS, USFS, DOJ, USIBWC, and other Federal agencies; other engineering and consulting firms; lake owner associations; utilities; legal firms and other sectors.