Los Alamos National Laboratory (LANL) is a multidisciplinary research institution engaged in science and engineering on behalf of national security. We are seeking an experienced Chief Engineer to serve as the senior engineering manager for LANL, managing 400 employees and reporting directly to the Associate Lab Director Facilities and Operations. With your record of demonstrated leadership and innovation in managing a large engineering organization, you will oversee engineering and administration for facility projects and ongoing operations and maintenance within nuclear, non-nuclear and related industries. We’ll rely on you to:

- Continue the implementation of Conduct of Engineering, Cognizant System Engineering and Configuration Management programs
- Ensure the nuclear, radiological, moderate and high hazard, laboratory, computing, office and utility facilities are designed, constructed, modified and maintained while adhering to safety and compliance
- Provide services related to procurement and field engineering, construction inspection and fire protection
- Perform design review and approval of external design agency design submittals
- Develop staffing plans, perform recruiting and hiring activities and develop staff

Requirements:
- Bachelor’s degree in an engineering discipline from an accredited institution and 12 years related experience or an equivalent combination
- Significant record of leading a technical organization in support of nuclear facilities including operations, maintenance, systems engineering, safety basis and continuous improvement
- Demonstrated success in interfacing with all levels of contractor management, NNSA/DOE staff, DNFSB staff and board members and occasionally the public
- Expertise in successfully negotiating with customers and support organizations to resolve conflicts.
- Experience in developing and managing budgets
- Experience performing authority having jurisdiction (AHJ) roles and responsibilities, including development, negotiation and documenting of alternative approaches where literal compliance may not be achievable or appropriate

Desired Qualifications:
- Extensive knowledge of LANL operations including project management, legal, procurement, construction, environmental safety and health (ES&H) and quality assurance
- Knowledge of LANL Engineering Standards Manual; LANL Conduct of Engineering procedures and DOE Orders and Standards related to facility design and construction
- Professional license (PE) in engineering discipline from a recognized licensing board
- Ability to obtain DOE Q clearance (U.S. citizenship required)

We Are Delivering Scientific Excellence
Los Alamos National Laboratory is more than a place to work. It is a catalyst for discovery, innovation and achievement. It’s one of the reasons we attract world-class talent who contribute greatly to our outstanding culture. Professional development, work/life balance and a diverse and inclusive team foster lasting career satisfaction. Our onsite cafeterias and medical, fitness and breastfeeding facilities, education assistance and generous compensation and benefits reflect our commitment to providing our people with all they need for personal and professional growth.

Apply now: lanl.jobs, search IRC85674

www.lanl.gov/careers

Los Alamos National Laboratory is an equal opportunity employer and supports a diverse and inclusive workforce. All employment practices are based on qualification and merit, without regards to race, color, national origin, ancestry, religion, age, sex, gender identity, sexual orientation or preference, marital status or spousal affiliation, physical or mental disability, medical conditions, pregnancy, status as a protected veteran, genetic information, or citizenship within the limits imposed by federal laws and regulations. The Laboratory is also committed to making our workplace accessible to individuals with disabilities and will provide reasonable accommodations, upon request, for individuals to participate in the application and hiring process. To request such an accommodation, please send an email to applyhelp@lanl.gov or call 1-505-665-4444 option 1.