



U.S. Army Corps of Engineers
BUILDING STRONG®

Exciting Careers *in...* *Electrical Engineering*

The U.S. Army Corps of Engineers (USACE) is one of the world's premier public engineering, design and construction management agencies. USACE includes more than 37,000 dedicated civilians and over 550 soldiers who deliver timely and quality engineering, technical and construction management service to customers in more than 90 countries. We have a broad range of missions in support of the Department of Defense and the nation to include design and construction of military facilities, engineering research and development, water and natural resource management, and support to other government agencies. We provide the opportunity to work in major cities, small communities and at offices throughout the world.

Electrical Engineers

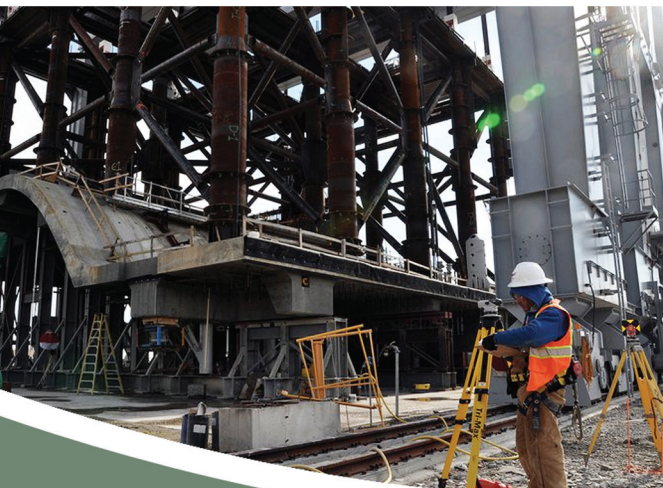
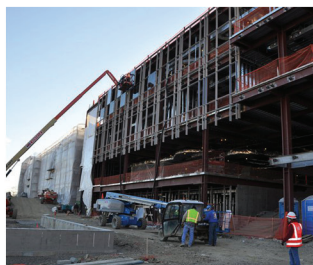
Electrical Engineering encompasses all applications of electricity using a variety of equipment to assist in designing and developing projects. Electrical Engineers design new electronics, test equipment and solve problems. USACE Electrical Engineers are influential in helping power infrastructures for Army Installations and various other projects.

We want Electrical Engineers to join our team to design and construct military buildings; reinvent the power supply; seek out new electrical solutions for the Army and the nation; and repair and construct new electrical systems to power our future.

Qualifications

Qualifications vary according to job position. You must have either a B.S. in Electrical Engineering or an equivalent combination of education and experience for entry-level positions.

In addition to offering a challenging and rewarding work environment, we offer competitive salaries, training and outstanding benefits.



For more information on civilian employment opportunities, please visit www.usace.army.mil/employment.