

# A GLOBAL NEED FOR MY TALENTS MULTIPLIED BY OPPORTUNITIES TO GROW



## BECOME A FOREIGN SERVICE CONSTRUCTION ENGINEER

Join the U.S. Department of State's Bureau of Overseas Buildings Operations (OBO) in building and renovating safe, secure, sustainable and functional facilities that support diplomacy worldwide.

As a **Construction Engineer**, you will use your engineering skills and vertical construction experience to manage new projects, supervise upgrades to existing properties and support sustainable design and energy conservation programs.

You will be responsible for ensuring that construction work is professionally performed and compliant. You will be accountable for quality assurance, financial controls, safety and security, commissioning, pre-construction and administrative tasks related to all aspects of building projects.



- Bachelor of Science degree from an ABET-accredited program in: Civil/Structural, Electrical, Mechanical, or Architectural Engineering or a Bachelor's or Master's of Architecture from an NAAB-accredited
- Worldwide availability required
- U.S. citizenship required
- Between 21-59 yrs. old to be appointed
- \$54,610 - \$80,197 plus locality pay
- Paid housing and K-12 education for dependent children when serving overseas
- Training and career development
- Federal retirement benefits

U.S. DEPARTMENT OF STATE

★ CAREERS REPRESENTING AMERICA ★

[careers.state.gov](http://careers.state.gov)

Visit [careers.state.gov/work/opportunities/vacancy-announcements/con](http://careers.state.gov/work/opportunities/vacancy-announcements/con) to learn more and to apply.

U.S. citizenship is required. An equal opportunity employer.