

BUILDING STRONG® THE GATEWAY TO EXCELLENCE



The United States Army Corps of

Engineers is a Federal agency under the Department of Defense. The Corps of Engineers is a major Army command made up of 37,000+ civilian and military personnel, making it one of the world's largest public engineering, design, and construction management agencies.

PAID TIME OFF

Vacation accrual increases to 20 days and eventually 26 days per year as Federal service time increases.

FLEXIBLE WORK & SCHEDULE OPTIONS

Telework, flexible work hours, 40 hr work weeks with available funded OT and compressed work schedules available.

PREMIUM HEALTH AND LIFE INSURANCE

Wide selection of subsidized Health, Dental, and Vision plans, Term life insurance, Health and Dependent Care Savings Accounts.

LUCRATIVE RETIREMENT PROGRAM

Multifaceted retirement system that includes (1) annuity, (2) social security benefits, and (3) Federal Thrift Savings Plan (TSP), comparable to a 401(k) with up to 5% matching.

CONTINUING EDUCATION

Growth Opportunities with job-related training, certifications, and education.

TRAVEL WITH USACE

USACE opportunities are all over the world. Overseas tours with return rights to Europe, Asia, Africa, South America, Hawaii, Alaska, etc.



Are **YOU** interested in working for the

U.S. Army Corps of Engineers?

Do you like to work in a **challenging and productive** work environment? Would you like to start a **meaningful** civilian career supporting the nation?

This position may be for YOU!

<u>Organization:</u> U.S. Army Corps of Engineers, St. Louis District, Engineering and Construction Division

<u>Position Title:</u> Interdisciplinary Engineer, Architect, or Geologist

<u>Who May Apply:</u> Recent Graduate: a person who was awarded a degree by an institution of higher education not more than two years before the date of the appointment of the applicant.

<u>Series:</u> 0801 – General Engineer, 0808 – Architect, 0810 - Civil/Structural Engineer, 0819 – Environmental Engineer, or 1350 – Geologist.



https://tinyurl.com/mvs-recruitment2020

Grade: GS-05 through GS-09, with full performance grade up to GS-12.

<u>2022 Pay Range:</u> \$40,407 to \$75,357 per year; pay will be based on such factors as your qualifications, education, experience, training, duty location, and availability of funds. https://www.opm.gov/policy-data-oversight/classification-qualifications/general-schedule-qualification-standards/#url=Group-Standards



https://app.joinhandshake.com/jobs/5925234

<u>Geographic Location:</u> St. Louis, Missouri (Address: 1222 Spruce Street, Saint Louis, MO 63103)

*You must be able to travel back and forth daily to the duty station.

*Telework is typical during COVID.

Work Schedule: Full-time.

<u>How to Apply</u>: Scan the QR code to the left. Make sure you have your Handshake account set up! Or send your resume to:

Contact: José R. López, PE (Jose.R.Lopez@usace.army.mil) 314-331-8448



HIRING NOW!

Email Resumes to:

VicksburgEngineeringJobs@usace.army.mil

Follow Us:

facebook.com/ VicksburgUSACE

Twitter:

@VicksburgUSACE

CIVIL ENGINEERS (ALL DISCIPLINES)

MECHANICAL ENGINEERS

FIELD GEOLOGISTS

GIS PROFESSIONALS











The USACE Vicksburg District is engineering solutions to the nation's toughest challenges. The Vicksburg District encompasses a 68,000-square-mile area across portions of Mississippi, Arkansas and Louisiana, that holds nine major river basins and incorporates approximately 460 miles of mainline Mississippi River levees. The Vicksburg District is engaged in hundreds of projects and employs approximately 1,100 personnel.



HIRING NOW! Over 30 Positions Available

Email Resumes by <u>4 March 2020</u> to: VicksburgEngineeringJobs@usace.army.mil

University Of Puerto Rico, Mayaguez Campus Virtual Recruitment Event

U.S. Army Corps of Engineers (USACE) Vicksburg District

WebEx Meeting Link February 15, 2022, 10:30 – 12:00

- Meet Hiring Managers and UPRM Graduates
- Learn About:
 - Federal Employment
 - Our Mission
 - Benefits
 - And How to Apply

Positions available:

CIVIL ENGINEERS (ALL DISCIPLINES)

> **MECHANICAL ENGINEERS**

FIELD GEOLOGISTS

GIS PROFESSIONALS

https://www.mvk.usace.army.mil/



HIRING NOW! Over 30 Positions Available

US Army Corps of Engineers_®

Email Resumes by <u>4 March 2022</u> to: <u>VicksburgEngineeringJobs@usace.army.mil</u> (Vicksburg) & Jose.R.Lopez@usace.army.mil (St. Louis)

University Of Puerto Rico, Mayaguez Campus Virtual Recruitment Event

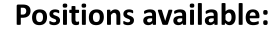
U.S. Army Corps of Engineers (USACE) Vicksburg & St. Louis Districts

WebEx Meeting Link

February 15, 2022, 10:30 – 12:00



- **Meet Hiring Managers and UPRM Graduates**
- **Learn About:**
 - Federal Employment
 - Our Mission
 - **Benefits**
 - And How to Apply



ENGINEERS (ALL DISCIPLINES)

FIELD GEOLOGISTS

GIS PROFESSIONALS

https://www.mvk.usace.army.mil/ USACE, Vicksburg District https://www.mvs.usace.army.mil/ USACE, St. Louis District