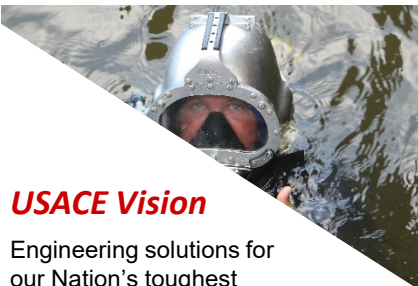




# Further Your Career

## Join the US Army Corps of Engineers Little Rock District



### USACE Vision

Engineering solutions for our Nation's toughest challenges.



### USACE Mission

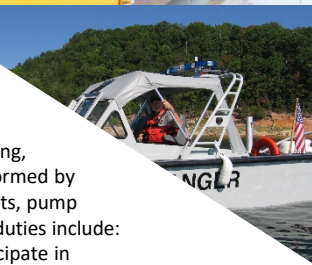
Deliver vital public and military engineering services; partnering in peace and war to strengthen our Nation's security, energize the economy and reduce risks from disasters.



### Operations Division

#### DUTIES:

At the target GS-12 grade level, this position will be responsible for budgeting, planning, scheduling, coordinating, overseeing, and executing a variety of infrastructure maintenance projects performed by contract and/or in-house resources at facilities (such as navigation locks, dams, hydropower plants, pump stations, maintenance shops and office buildings) along 308 miles of the Arkansas River. Typical duties include: Prepare/prioritize budgets; provide engineering guidance for operations and maintenance; participate in annual inspections; evaluate inspection results and begin planning for needed repairs/rehabilitation; administer contracts as Contracting Officer's Representative on contracts for goods, services, and equipment required for facilities maintenance; develop scopes of work; prepare preliminary cost estimates; prepare or review plans and specifications; coordinate all activities associated with project delivery; serve as project's designated asset management representative; participate in development of long-term infrastructure recapitalization investment strategies; furnish engineering advice and consultation services to operations and maintenance staff; and assist with development of out-year Navigation budgets for the Little Rock District.



### Job Information

For consideration, please forward resumes and any other important document to [LRDistrictJobs@usace.army.mil](mailto:LRDistrictJobs@usace.army.mil).

If you have any questions about the position, contact Ashly Crawford at [Ashly.R.Zink@usace.army.mil](mailto:Ashly.R.Zink@usace.army.mil).

1

**Occupation Series:** Interdisciplinary Engineer Position (DHA under Section 1113)

2

**Series Number:** GS-801/810/830/850-07/09/11 Target 12  
**Salary:** \$43,251 to \$99,741

3

**Location:** Conway, AR

# What You Need to Know:

Duty Station: - McClellan-Kerr Project Office at Conway, AR.

Grade: initially, GS-07, 09, or 11 (Entry level is dependent on level of comparable experience. Incumbent will have non-competitive promotion potential to the target GS-12 grade level with a Professional Engineering License requirement.)

PCS - May be offered.

Relocation expenses - not authorized

Area of Consideration: All U.S. Citizens

Position is an Army Acquisition, Technology, and Logistics (AT&L) Workforce position.

## Condition of Employment

- Incumbent will be required to obtain Facilities Engineering Level 2 DIAWIA Certification within 2 years of employment and will be required to file an OGE-450 Confidential Financial Disclosure form upon appointment and annually thereafter.
- Must possess a valid driver's license.
- Travel: TDY up to 25%

## Basic Education & Specialized Experience Requirements -

FOR ALL GRADE LEVELS: Bachelor's degree (or higher degree) in engineering. To be acceptable, the program must: (1) lead to a bachelor degree (or higher degree) in a school of engineering with at least one program accredited by the Accreditation Board for Engineering and Technology (ABET); OR (2) include differential and integral calculus and courses (more advanced than first-year physics and chemistry) in five of the following seven areas of engineering science or physics: (a) statics, dynamics; (b) strength of materials (stress-strain relationships); (c) fluid mechanics, hydraulics; (d) thermodynamics; (e) electrical fields and circuits; (f) nature and properties of materials (relating particle and aggregate structure to properties); and (g) any other comparable area of fundamental engineering science or physics, such as optics, heat transfer, soil mechanics, or electronics. (Note: You must attach a copy of your transcripts.)

AND

FOR THE GS-07 GRADE LEVEL: One year of specialized experience equivalent to the GS-05 grade level in the Federal service which includes one of the following: 1) Determining errors with engineering contracts OR 2) Inspecting contractor maintenance and repairs of facilities or structures

OR 1 year of graduate-level education or superior academic achievement (as a substitution for specialized experience listed above)

FOR THE GS-09 GRADE LEVEL: One year of specialized experience equivalent to the GS-07 grade level in the Federal service which includes BOTH 1) Determining errors with engineering contracts AND 2) Inspecting contractor maintenance and repairs of facilities or structures

OR 2 years of progressively higher level graduate education leading to a master's degree or master's or equivalent graduate degree (as a substitution for the specialized experience listed above)

FOR THE GS-11 GRADE LEVEL: One year of specialized experience equivalent to the GS-09 grade level in the Federal service which includes experience or education requirements listed at the GS-09 level, AND Preparing cost estimates to help with budget preparation.

OR 3 years of progressively higher level graduate education leading to a Ph.D. degree or Ph.D. or equivalent doctoral degree (as a substitution for the specialized experience listed above)

**If you or anyone you know is interested in this position, please submit, or have them submit resumes to [LRDistrictJobs@usace.army.mil](mailto:LRDistrictJobs@usace.army.mil) no later than Friday, April 10, 2020. Please include contact information for three (3) references, at least two (2) of which are current or previous supervisors (or clients if self-employed) with the resume as well as a copy of your transcript.**

If you have any questions about the position, contact Ashly Crawford at [Ashly.R.Zink@usace.army.mil](mailto:Ashly.R.Zink@usace.army.mil).