

Crawford at Ashly.R.Zink@usace.army.mil.

Further Your Career

Join the US Army Corps of Engineers Little Rock District



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.)

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

PCS - May be offered.

- 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

<u>FOR THE GS-07 GRADE LEVEL:</u> 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 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.