USACE Memphis District

We are seeking motivated individuals to work in Operations Division

PUBLIC NOTICE FOR POSITIONS FILLED UNDER DIRECT HIRE AUTHORITY (DHA) FOR:

Certain Competitive Service Positions covered by Section 9905

Opening and Closing Dates: 05/23/2023 – 05/30/2023

Position Title: Electronic Industrial Controls Mechanic

Series/Grade: XF-2606-12

Full Performance Level: XF-12

Duty Location: Official Duty Station is the Ensley Engineer Yard, position requires TDY travel

and mandatory overtime.

Hourly Salary Range: \$31.20 - \$36.42

Work Schedule: Full-Time

Appointment Type: Permanent

Travel Requirement: Temporary Duty Travel is over 50% of the time

Relocation/Recruitment Incentive: Relocation or Recruitment Incentive MAY BE authorized per

management discretion.

Who May Apply: Open to all U.S. Citizens

Responsibilities/Duties: Performs the full range of maintenance, repair, and installation services in connection with industrial, electronic, electrical-electronic electro-hydraulic and electromechanical controls as contained on various equipment and systems. Involves Installation diagnosis, disassembly, preventive maintenance, overhaul, major repair, (inclusive of fabrication of parts as necessary), modification, adjustment, reassembly, and calibration of a variety of associated equipment.

Schedule: During the Revetment season, typically June through December, all Revetment employees, including this position, travel in various locations along the Mississippi River. The employees work 12 workdays on & have 2 days off. Employees will be on TDY & will lodge in hotels within the vicinity of the work area. During the work season this position works typically a 10-hour shift. During the non-Revetment season, the crew works at Ensley Engineer Yard, Memphis, TN, on either a 5-day/8-hour or 4-day/10-hr. Can be assigned to work on Hired Labor projects.

Conditions of Employment:

- Must meet suitability for Federal employment
- Will be required to provide proof of U.S. Citizenship

- Male applicants born after December 31, 1959 must complete a Pre-employment Certification Statement for Selective Service Registration
- Personnel security investigation required
- Reasonable accommodation is available to qualified employees with disabilities
- One-year probationary period is required
- This position requires a pre-employment drug test
- Prefers one of the following: Diploma/certificate/degree from a trade/tech school in Electronics or Industrial Controls Technology, OR Certification/License of Master or Journeyman Electrician, OR QMED-any rating, or QMED-Electrician, or QMED-Electrician/Refrigerating Engineer.
- This position requires an initial and annual physical examination.
- During lay-up periods from Revetment operations, incumbent may be utilized and assigned to
 other essential work in the District, such as repairs and maintenance of plant at the Service Base
 according to individual qualifications and skills, e.g., supervising others; working alone or with
 other skilled or unskilled workers to make specified repairs and/or perform necessary
 maintenance duties as directed.
- THIS POSITION IS COVERED BY THE CIVILIAN DRUG ABUSE TESTING PROGRAM. INCUMBENT IS REQUIRED TO SIGN A DA FORM 5019-R, "CONDITION OF EMPLOYMENT FOR CERTAIN CIVILIAN POSITIONS IDENTIFIED AS CRITICAL UNDER THE DRUG ABUSE TESTING PROGRAM," OR A MEMORANDUM OF UNDERSTANDING (MOU).

How to Apply:

- 1) Via Email: to: Kevin.W.Williams@usace.army.mil, and copy Lauren.L.Treadway@usace.army.mil.
- 2) Please ensure your email has the following subject line: Direct Hire of Electronic Industrial Controls Mechanic, Revetment Branch, XF-2606-12
- 3) Application packages will be accepted through 11:59pm CT on 5/30/2023

Application packages that are received after the closing date, or do not contain resume will not be considered.

Disclaimer: You are about to provide person data. By completing this online application, you are authorizing the US Army Engineer Memphis District to use this data in the recruiting, application, and selection process

US Army Corps of Engineers.