



**US Army Corps
of Engineers®**
New Orleans District

Join the US Army Corps of Engineers New Orleans District



About the District:

- ◆ The New Orleans District provides for navigation, flood and hurricane risk reduction, environmental stewardship, and other water resources needs to benefit the people of southern Louisiana and the nation.

Duties:

- * Perform welding in conjunction with the fitting, fabrication, design, modification, repair, maintenance, assembly and installation of various types of metal and metal alloy parts, equipment, systems and structures.
- * Perform welds on hopper dredges, tugboats, barges, work boats, outboard motor boats, derrick barges, work/shop barges, drag-line, cranes, tractors and forklift; also major locks, control structures, dams, flood ways and overflow structures.
- * Use an unusually high degree of skill so that welds pass very high standards of radiographic, ultra sound, magnetic particle imaging, and other testing procedures as deemed necessary by engineers.
- * Weld by means of oxygen/acetylene and electric welding processes, welds from the flat, horizontal, overhead, and vertical position on metal of various types; steel, bronze, brass, aluminum, cast iron, stainless steel, and special alloys.

Job Information:

Position Title: Welder

Occupational Series: WG-3703

Grade Levels: WG-08; Target WG-11

Starting Pay: \$20.08 / hr (08) or \$24.63 (11)

Location: New Orleans, LA



How to Apply:

For consideration, please send your resume to Kevin Calico at kevin.j.calico@usace.army.mil

Conditions of Employment:

- ◆ Pre-employment Physical
- ◆ Background investigation
- ◆ Must have valid driver's license.
- ◆ Position may require travel up to 50%

Qualification Requirements:

- ◆ Ability to do the work of a Welder without more than normal supervision. This is defined as: applying one or more manual welding processes to carry out standard, previously done welding operations using templates, jigs, and blueprints.
- ◆ WG-08: Must have 3G (vertical) and 4G (overhead) welding experience. American Welding Society (AWS) Specification D1.1 or other trade certificate is preferred. Must be able to meet American Welding Society Specification number AWS D 1.5 within 12 months of employment.
- ◆ WG-11: Must have 3G and 4G welding as well as fitting experience. Must meet American Welding Society Specification number AWS D 1.5

