

Construction and testing technician I

Experienced individuals are invited to apply for a construction and testing technician temp positions at the Midwest Roadside Safety Facility (MwRSF). As a research testing facility within the UNL College of Engineering, MwRSF is recognized as a leader in roadside safety research and in the development of roadside safety structures. In addition, MwRSF works with the motorsports industry to improve the safety for race car drivers participating in high-speed racing events. More information on our facility can be found at <http://mwrsf.unl.edu/>

This position will be responsible for construction, demolition, setting up for component testing, setting up for full scale testing, and testing of highway and roadside safety systems. Work will involve earthwork, concrete, and highway safety hardware (guardrail, cable, etc.) construction. Position will require use of bobcat, forklift, dump truck, backhoe, boom, compressors, and/or generators.

Minimum Required Qualifications: Associate's in construction or mechanical studies, or equivalent education/experience, plus two years' experience in general concrete, steel and or wood construction work required. Skill in use of construction-related hand and power tools essential.

Preferred Qualification: Experience in work related to construction roadside safety structures; highway construction experience; experience using construction plans/drawings; experience operating a bobcat, forklift, dump truck, back hoe, boom, compressors, and/or generators; experience working in a laboratory testing environment; surveying, grading, earthwork experience.

Criminal history background check will be conducted.

For more information or to apply, please contact Jim Holloway at jholloway1@unl.edu or 402-450-6250.