Two Fence Technician II, (State Classified), positions available with the Center for Environmental Management of Military Lands located at Pohakuloa Training Area, Hawaii.

**Minimum Requirements:** Two years of technical construction and/or technical natural resource work to include experience in constructing large-scale fence units consisting of t-post and high tensile steel woven wire. **Highly Desirable:** Experience utilizing pneumatic; gas-powered, and electrical drills, breakers and saws. Work experience in the construction of game fence in lava substrates. **Special Requirements:** Must have a valid driver’s license with the ability to obtain a military driver’s license and be able to pass a background check. **Willingness and Ability:** Must be willing and able to work in rugged environmental conditions and surroundings. Must be willing and able to meet the physical demands of the job including very heavy lifting (in excess of 100 lbs. occasionally, and/or in excess of 20 lbs constantly); climbing up to 75 feet, standing on your feet for long periods of time, bending, crouching, kneeling, reaching, crawling, balancing, and stooping.

**Duties:** Position (2 position vacancies) for the Center for Environmental Management of Military Lands (CEMML) and are physically located at the U.S. Army Garrison, Hawaii, Pohakuloa Training Area. Positions provide technical assistance to the Environmental Natural Resources Program in the construction of large-scale fence units, in order to protect federally threatened and endangered plant species from ungulate damage. Duties include but are not limited to:

Construct 6-ft high game fence (t-post and high tensile steel woven wire) for several large-scale fence units at Pohakuloa Training area. Determine most appropriate fencing material and tool requirements based on location and type of lava substrate. Safely operate a variety of gas powered, electrical and pneumatic tools necessary for installation of large scale fence units. Work in remote areas of Pohakuloa Training area, often requiring camping in the field for several continuous nights. Traverse rugged terrain while carrying heavy loads of equipment and materials. Participate in and utilize knowledge gained from, provided training, such as first aid, unexploded ordinance safety and aviation safety related training. Construct the layout of fence routes. Vegetative clearance for fence routes associated with large-scale fence unit construction utilizing gas-powered weed whackers and chainsaws, in a safe manner while using appropriate safety gear. Maintain field gear and equipment such as heavy gas-powered drills/breakers, generators, chainsaws, vehicles, hand tools and material yard, container storage areas and work space. Make appropriate entries in maintenance logs for maintained equipment.

**Salary:** $31,104 to $34,214 per year DOQ

**Application Instructions:** visit [www.cemml.colostate.edu](http://www.cemml.colostate.edu) for full details.

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