COMPANY OVERVIEW

The National Ecological Observatory Network (NEON) is a \$430 million dollar observatory project dedicated to understanding how changes in climate, land use and invasive species impact ecology. For the next three decades NEON will collect a comprehensive range of ecological data on a continental scale across 20 eco-climatic domains representing US ecosystems. NEON will use cutting edge technology including an airborne observation platform that will capture images of regional landscapes and vegetation; mobile, re-locatable, and fixed data collection sites with automated ground sensors to monitor soil and atmosphere; and trained field crews who will observe and sample populations of diverse organisms and collect soil and water data. A leading edge cyber-infrastructure will calibrate, store and publish this information. The Observatory will grow to 300+ personnel and will be the first of its kind designed to detect and enable forecasting of ecological change at continental scales.

JOB SUMMARY

The Field Technician reports to the Field Operations Manager and will be hired as a Field Technician III level depending on skills, experience, and education.

* Field Technician III - The Field Technician III is the shift lead performing and supervising seasonal and periodic sampling activities and sample processing. The Field Technician III will have primary responsibility for coordinating sampling and laboratory activities at terrestrial sampling sites. The Field Technician III will have additional roles and responsibilities assisting the Field Operations Manager with management of the Domain Support Facility, hiring and training seasonal field staff, and acting as manager in the absence of the Field Operations Manager.

JOB LOCATION

The Domain 10 Field Technician's primary work location is Boulder, CO. This position supports sites in the Central Plains Domain. The Central Plains Domain includes parts of Colorado, Wyoming, Nebraska, Kansas, Oklahoma, Texas and New Mexico. The Central Plains candidate sites are located in Colorado at the Central Plains Experimental Range (CPER) near Nunn CO, near Sterling CO, in Rocky Mountain National Park and at Fox Ranch near Idalia CO.

NEON offers competitive salaries (DOE) with a substantial benefits package.

For more details and to apply online visit our careers page at http://www.neoninc.org/about/careers