POSITION ANNOUNCEMENT

TITLE: STAFF SCIENTIST/POLAR PROJECTS FIELD ENGINEER DEPT: IRIS/PASSCAL

REG ☑ TEMP ☐ FULL TIME ☑ PART TIME ☐

STARTING RATE or SALARY RANGE: $50,856 - $63,586
Employees being promoted to a higher classified position receive the minimum for the position or a pay rate adjustment of 8% whichever is greater.

INTERNAL POSTING THROUGH: August 7, 2017* CONSIDERATION WILL BE GIVEN FIRST TO TEMPORARY AND REGULAR TECH EMPLOYEES WHO APPLY WITHIN THE 7 DAY INTERNAL POSTING. APPLICATIONS RECEIVED AFTER THE 7 DAY POSTING MARGIN WILL BE CONSIDERED WITH OTHER OUTSIDE APPLICANTS.

JOB DUTIES:
Scheduling, logistics, experiment lead for equipment, POC to PI. Field support of seismological experiments. Design and fabrication of specialized polar equipment. Hardware and Wireless Communications testing and troubleshooting/repair. Documentation and web content. Training.

REQUIRED QUALIFICATIONS:
Bachelor’s degree required in Engineering (Electrical, Mechanical, Structural or similar core engineering). Experience with field data-collection systems. Electrical or Mechanical or Structural engineering design desired. Wireless communications, installation, and network design desired. DC power systems desired. Time Series Data Formats desired. Seismological Field Experience desired.

Apply to: New Mexico Tech, Human Resources 801 Leroy Pl. Brown Hall Box 122, Socorro, NM 87801-4796