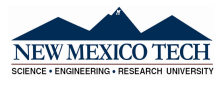
Posted: March 5, 2024



### **POSITION ANNOUNCEMENT**

# TITLE: TEST RANGE OPERATOR TRAINEE (3)

DFPT:	EMRTC

# REG 🗹 🛛 TEMP 🗆 FULL TIME 🗹 🦳 PART TIME 🗖

#### STARTING RATE or SALARY RANGE \$15.00

Employees being promoted to a higher classified position receive the minimum for the position or a pay rate adjustment of 8% whichever is greater. All regular positions also entitle the employee to several benefits including health, dental, vision, life insurance, and retirement which is largely paid by New Mexico Tech for the employee and dependents.

**INTERNAL POSTING THROUGH:** <u>March 13, 2024\*</u> 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 SUMMARY:

This position is an entry-level position and will work out in the EMRTC Field Laboratory year round. Duties include assisting Test Range Operators in test preparation, setup, clean up, and may require physical labor for many of the tasks. Trainee will be expected to work towards obtaining equipment on-the-job training and eventual certification, Commercial Driver's License, welding training and eventual certification, concrete and construction skills, and learning about explosives testing operations. This position will require attending all EMRTC safety trainings and learning about the EMRTC safety regulations.

### **JOB FUNCTIONS:**

Performs duties related to test operations setup and cleanup.80%Working towards completing equipment and welding certifications.10%Attends safety trainings.10%

#### **REQUIRED QUALIFICATIONS:**

High School (or GED) level ability in spelling, grammar, composition and math.

# **DESIRED QUALIFICATIONS:**

One year experience in construction, light medium or heavy equipment operations, laborer and welding to be obtained within 6 month probationary period. OJT on all light, medium and heavy equipment. Capable of welding and cutting mild steel up to  $\frac{1}{2}$ " thick. Construction Management Experience.

# LIFTING REQUIREMENTS:

(f)requently, (o)ccasionally, or (s)eldom

(i) equerally, (e) equerally, er (e) erdern		
0 - 15 pounds	F	
15 - 30 pounds	F	
30 - 50 pounds	F	
50 - 100 pounds	0	
100 + pounds		

#### **PHYSICAL DEMANDS:**

Standing 25%	Sitting 5%	Walking 25%	Pulling 5%
Pushing 5%	Lifting 10%	Stooping 10%	Kneeling 5%
Crawling	Climbing 5%	Reaching 5%	Other