# NORTHTREE FIRE INTERNATIONAL JOB DESCRIPTION

## JOB TITLE / CLASSIFICATION: Commercial Driver (Class A)

**JOB SUMMARY:** Drives, operates, and maintains various types of equipment from semi tractors, service vehicles, heavy duty low bed trailers, flat bed trailers, medium duty apparatus, and vehicles towing specialized equipment and trailers.

LOCATION: Variable as assigned.

WORK HOURS: Variable as assigned.

**DESIGNATION:** Call-When-Needed; Non-exempt.

**DESCRIPTION OF WORK ENVIRONMENT:** All weather, all terrain, all ranges of temperatures.

#### **PHYSICAL REQUIREMENTS:**

- Excellent coordination and heavy physical effort required.
- The employee is frequently required to walk, sit, stand, bend and communicate.

#### **ESSENTIAL FUNCTIONS:**

- Drive and operate trucks with trailers to haul heavy oversized equipment in a safe and efficient manner to designated locations. Operate medium duty truck hauling equipment and specialized trailers.
- Performs preventive maintenance and makes minor repairs and adjustments.
- Services equipment, inspects equipment, and maintains proper records.
- Ability to read and interpret documents such as safety rules, operating and maintenance instructions, and procedure or legal manuals.
- Ability to complete/write/understand documentation.
- Ability to add, subtract, multiply, and calculate load weight.
- Other duties as assigned.

#### **REPORTING RELATIONSHIP:**

- General Reports to Mechanical Treatment Manager or as needed to Operations Manager.
- Mobilization -
- Technical -
- Subordinates Swamper or as needed MT Crew Leader.

#### **EDUCATION AND/OR EXPERIENCE:**

## **Required Qualifications:**

- Valid California Class "A Driver License with current medical card, air brake endorsement, and manual transmission endorsement.
- Experience operating large over the road trucks while hauling equipment, medium duty truck with trailer. Knowledge of heavy equipment operations.

### **Preferred Qualifications:**

• Qualified to make major mechanical repairs to include welding, cutting and metal fabrication.

Page 2 of 2