



Texas Emergency Medical Task Force

Position Description: TX EMTF Fuel Technician

## **POSITION DESCRIPTIONS: Texas Emergency Medical Task Force (TX EMTF) Fuel Technician**

### **Reports to:**

The Fuel Technician reports directly to the Ambulance Staging's Logistics Team Leader.

### **Supervises:**

None.

### **Position Specific Requirements:**

The Fuel Technician is responsible for the establishment of a fuel point within the Ambulance Staging Area, if necessary. When the Staging Area is located within a larger complex, this position may not be necessary. However, forward deployed resources, or isolated resources may require the initiation of fueling operations within the Ambulance Staging Area. The Fuel Technician, in this situation, shall provide for the safe, efficient, and appropriate management of the fueling operation. In the presence of a contract fuel vendor, the assigned Fuel Technician serves as the Ambulance Staging Manager's representative to this vital function.

### **Qualifications and Skills:**

- + ICS 100, 200, 700
- + Hold current certification as an Emergency Medical Technician
- + Hold a valid driver's license and have experience operating All-Terrain vehicles
- + Preferred: (not required) TX EMTF ASMT and or ASTL course completion

### **Assigned Duties:**

- + Establishing on-site refueling point at the Ambulance Staging Area
- + Working with the contract fuel vendor to establish the refueling point, if applicable
- + Clearly marking different types of fuel (unleaded v. diesel) to prevent vehicle damage
- + Instituting an accountability system for fueling of vehicles
- + Tracking fuel consumption to avoid fraudulent use of vital fuel reserves
- + Maintaining compliance with applicable governmental and environmental regulations pertaining to the transfer, dispensing and storage of fuel
- + Follows Company Policy and Vendor Contract with DSHS's Medical Operation Center and or the Texas State Operations Center agreements
- + Ensure adequate supply of DEF and that it's use is accounted for.