

## Delivery Driver Job Description

### Location

This position shall be located at the Mesquite Technologies facility in Odessa, TX. The facility is located at 3803 Kermit Hwy, Odessa, TX 79764.

### Description

Mesquite Technologies was established in 2020 to provide comprehensive end-to-end production solutions in the United States shale market. Built on quality, innovation, and customer service, Mesquite Technologies provides optimal surface rod lift production equipment compatible with any wellhead and rod lift system.

Mesquite Technologies is seeking an individual for a Delivery Driver position in Odessa. You will be reporting to the Odessa Branch Manager. The position will also require Warehouse duties.

Visit our website at <https://www.mesquite-technologies-llc.com/> to learn more about the company.

### **Requirements**

- Experience in oil production equipment preferred
- Clean driving record (DMV printout required)
- Ability to drive a forklift
- Computer skills, specifically in Microsoft Office
- Ability to lift items weighing up to 50 lbs.

### **Duties & Responsibilities**

- Conduct weekly routes and deliveries
- Interact with customers on planned deliveries
- Unload and document inventory deliveries into warehouse
- Teardown, rebuild, or convert equipment consisting of heavy grease, gears, and seals as needed
- Prepare shipments to field locations
- Ensure all equipment is safely secured, packed, and labelled
- Maintain a clean and safe warehouse

### **Benefits**

- Paid medical, dental, and vision coverage
- Two weeks paid vacation (increasing to three weeks after three years)
- Ten days paid Holidays

Mesquite Technologies provides equal employment opportunity to all employees and applicants regardless of race, color, religion, national origin, uniform service member or veteran status, disability, physical or mental disability, marital status, sex, pregnancy, sexual orientation, gender, gender identity or expression, political affiliation, or any other characteristic protected by law.