

## CDL Drivers

---

Connection Energy Services CDL holding drivers operate specialized vacuum trucks on oilfield sites, primarily responsible for safely removing semi-solid and liquid waste, drilling fluids, and other materials from wellheads, pits, tanks, cattleguards and other locations by using a hydro-vacuum system, transporting the collected materials to designated disposal facilities, while adhering to all safety regulations and environmental standards.

Key responsibilities:

**Operating the Vacuum Truck:**

Safely maneuver the vacuum truck to designated locations on oilfield sites, working with swamper, when appropriate, to operate the vacuum pump and hose to effectively remove liquid waste, sludge, and other materials from pits, tanks, and wellheads.

**Maintaining Truck Systems:**

Regularly inspect and maintain the vacuum truck, including checking fluid levels, monitoring pump performance, and reporting any malfunctions.

**Loading and Unloading:**

Properly secure the vacuum truck for transport, accurately load collected materials into designated disposal tanks, and ensure proper documentation of waste volumes.

**Site Preparation:**

Set up hoses and equipment at designated locations, including securing the work area to prevent spills and accidents.

**Compliance and Safety:**

Adhere to all safety procedures, including wearing personal protective equipment (PPE), following environmental regulations, and completing necessary paperwork related to waste disposal. Maintaining proper documentation DVIR for pre and post trips.

Required Qualifications:

**Commercial Driver's License (CDL):**

Valid CDL with necessary endorsements to operate a heavy-duty vacuum truck. Hazmat endorsement is highly desirable.

**Oilfield Experience:**

Prior experience working on oilfield sites, understanding of oilfield operations and safety protocols.

**Mechanical Aptitude:**

Basic understanding of vacuum truck mechanics and ability to troubleshoot minor issues.

**Physical Fitness:**

Ability to perform physically demanding tasks such as connecting hoses and maneuvering in tight spaces.

**Work Environment:****Outdoor Work:**

Primarily working outdoors in various weather conditions on oilfield sites. Sitting in the truck for long periods of time. Lifting hoses and tools while operating.

**Shift Work:**

May require rotating shifts, including overnight work depending on project demands.

**Remote Locations:**

May need to work in remote locations, potentially requiring extended stays away from home.

Published : 2-20-25

Revised :