

FORKLIFT RENTAL STATEMENT OF WORK

REQUIREMENTS:

- Quantity: 2
- Capacity/type: 6k# capacity counterbalanced forklift
- Power type: Diesel
- Minimum lift height: 144"
- Max collapsed height: 92"
- Max outside turning radius: 90"
- Forks: 48" long forks, not to exceed 2" thickness or 5" width
- Shall be no older than 7 years
- Pneumatic or solid pneumatic tires
- Enclosed cab with heater, defrost, and wipers
- Unit will be equipped with glow plugs or other system to assist in cold weather starting. *(Electrical power is not consistently available for block heaters, and ether starting systems are prohibited, so neither of these methods are acceptable alternatives.)*
- Integral side-shift and hydraulic fork positioners
- Light package to include a minimum of two front and one rear working lights.
- Lifting and tie-down provisions for lifting by crane without additional special handling gear (Lifting and tie-down points shall be clearly marked)
- Will have manufacturer's capacity data plate containing safe working load and maximum reach height at a minimum.
- Safe working load and forklift weight clearly labeled in view of operator, normally on the mast crossbar using largest lettering size that fits (Labeling tape acceptable)
- Operator controls shall be properly and clearly marked
- An operator's manual will be in the machine

Equipment shall be delivered in fully functional, safe operating condition. A joint inspection of each forklift shall be performed by the Contractor and a shipyard licensed operator using attachment (1) of this contract before the unit is accepted by the Government. The rental period does not begin until the government has accepted the forklift. The contractor

shall notify the Contracting Officer's Representative (COR) or Technical Point of Contact a minimum of 48 hours prior to delivery of units.

The contractor shall be responsible for all preventative maintenance and repairs not arising out of abuse or negligence by the Government. The government shall be responsible for daily fluid level checks; however, the contractor shall be responsible for adding fluids to the equipment to ensure the loss of fluid is not due to a more serious mechanical issue. All service shall be provided within four (4) hours of notification to the contractor. In the event the equipment cannot be returned to service within twenty-four (24) hours, a replacement shall be provided by the contractor at no charge to the Government. Contractor shall validate all completed repairs by either signing the appropriate MHE Inspection Sheet, attachment (2) or providing a completed and signed repair order.

The contractor shall provide liquid spill protection to the ground surface during all maintenance and repairs. Any/all spills shall be contained and cleaned up prior to leaving the site. If during use, a liquid spill is caused by a broken or leaking line or some other system on the contractor's equipment, the installation spill team will be alerted to contain the spill until the contractor can make the necessary repairs. It shall be the responsibility of the contractor to reimburse the Government for containing the spill. If fluid leaks become frequent the government may request to have the equipment removed from the shipyard and replaced with a different forklift.