

**المواصفات الفنية**

**TECHNICAL SPECIFICATION**

**عطاء رقم BID NO. NWD-TC-2024-T-50-14**

|  |  |  |  |
| --- | --- | --- | --- |
| **No.** | **Qty.** | **Uoi.** | **Description.** |
| 1 | 2 | EA | **Kenworth 963S** heavy duty 6 X 6 oil field Truck complete.that can operate in all desert conditions and terrain including soft sand and extreme payloads and temperatures from -5 to +55 Degree. complete.  |
|  |  |  |  **Complete** **with the following.** * Caterpillar engine, equipped with torque converter
* high-capacity air compressor, two stage for dusty ambient conditions, air cleaners, for dusty ambient conditions
* Export type fan hub, and high coolant radiators for high ambient temperatures operations.
* Dual, Vertical, Cab‐Mounted Exhausts
* Battery Disconnect Switches
* Allison transmission with high capacity
* Oil cooler/ heat exchanger
* Heavy duty drive lines
* Two speed transfer case
* Planetary front and rear axles
* 29.5 X25 Sand tires (E7) with two spare wheels., Hydraulic jack and wheel nut lug wrench
* Hydraulic winch, with two speed, complete with 1-1/8” X 310 feet winch line complete with tail chain.
* Hydraulic motor complete with all accessories
* Drop pin 3-1/2" king pin for use with trailers with inverted fifth wheels
* Rear skirt, with roller
* 2" pull pin hitch on the front bumper
* Potable water tank
* Heavy duty construction oilfield body with minimum 12 feet wide X 30 feet long bed
* With mid – Decker
* Head rack integrated spare tire
* Underbody lockable tool box
* Two fuel tanks
* Heavy duty steel bumper
* Steel battery box
* Heavy duty mounting for winch
* Straight End of Frame for Oilfield Bed
* Tail‐Roller Installation
* Complete with all lights
* Driver Cab Heater & Air Conditioner system for high ambient temperature
* Three sets, comprising an Illustrated Parts Catalog & Maintenance and (Workshop) Manual in English
* Parts Information on USB

The Kenworth supplier must pledge to send a list of spare parts upon the receipt of the tender award notification so NWD Company can prepare the necessary order and quantity of parts required with Kenworth. |
|  |  |  | **End of Specification.** |