

1511 Missouri Blvd.
P.O. Box 718
Jefferson City, Missouri 65102
573.751.3322
Fax: 573.522.1059
1.888.ASK MODOT (275.6636)

February 29, 2016

Re: *Bidding Opportunity for Equipment with Operator (Bid #CD-16-056Q)*

Addendum 2:

The listed 20,000 LB GAWR TRAILER has been changed to 20,000 LB GVWR TRAILER. This trailer must be capable of handling a load of 16,000 LBS plus the weight of the trailer.

Please note the changes made in **bold and underlined** on the attached specification sheet. Please include the new trailer specification sheet with your final bid on CD-16-056Q.

Note: The bid opening remains Friday, March 4, 2016.

If you have any questions regarding this bid, please contact our office at (573) 526-6956.

Sincerely,

Derek VanLoo
General Services Specialist
MoDOT Central District - General Services



The Missouri Department of Transportation desires to establish pricing for a 22' Deck-over Tilt Trailer. **See below the listed 'Specifications.'**

20,000 LB GVWR TRAILER

Specifications for equipment type trailer to be used for hauling various highway safety items and equipment.

Bed length: 22'

Bed Construction: 12" I-Beam Main Frame
10" Deck Frame
3" I-Beam cross-members approximately 16" to 18" spacing

Deck Height: 36"

Trailer width: 102" overall

Deck Platform: treated 2" wood deck. Above wheels on both sides shall be Diamond Tread Steel Floor with black paint. Steel floor over wheels, stake pockets and rub rail shall consist of one coat of primer and a finish of a minimum of two coats of paint, PPG, Polyurethane paint, oven cured. Color: Black

Tilt Deck: (2) Hydraulic Cylinders with 12VDC Hydraulic Pump capable of lifting 16,000 lbs. 12' long lifting Control Cable. Power up and Power down tilt.

Payload Min Capacity: 16,000 lbs.

Tongue: 12" channel with minimum 3/8" Grade 70 safety chains with safety latch hooks securely fastened to tongue. Aluminum toolbox mounted to frame containing Deep Cycle Battery.

Hitch: 2.5" Adjustable Pintle, 42,000 lb. Plate Mount

Tongue Jack: Heavy Duty 12,000# drop-leg jack with sand foot and side wind – bolted on.

Axles: (2) Independent heavy duty with metal capped Bearing Buddies and grease zerks.

State axle load capacity: _____

Suspension: Heavy duty independent allowing for equal load distribution, walking type-providing equipment with a shock free ride over rough terrain. Rubber mounted or spring type acceptable.

Brakes: Electric on two axles

Tires: To match trailer capacity. One spare wheel and tire to be furnished **but not mounted.**

State number of tires: _____

Lights: L.E.D., D.O.T approved lights and 7-way RV plug. All wiring must be secured and not exposed.

Misc.: DOT Reflective Tape

Complete unit must be manufactured in accordance with latest adopted OSHA and SAE standards and specifications.