

BID FORM (CPPJ-B2016-06)
2017 TRUCK AND BLACK-TOPPER CENTENNIAL BITUMINOUS
DISTRIBUTOR
February 1, 2016 at 2:00 p.m.

Bidder, in compliance with the Invitation to Bid on the above titled item, having examined the specifications attached and being fully familiar with all of the conditions affecting the proposal, hereby proposes to furnish and deliver the following equipment. This price is to cover all costs, including delivery and instruction: **excluding all taxes.**

PLEASE NOTE: Bid must be placed in a Sealed Envelope and must be clearly marked – “2017 Truck and Black-Topper Centennial Bituminous” on the outside of the Bid Envelope. Bids must be received no later than 2:00 p.m. in the Office of the Secretary-Treasurer, Claiborne Parish Police Jury Complex, 507 West Main Street, Homer, LA 71040.

All bids will be acted upon at our Regular Scheduled Police Jury Meeting held, February 10, 2016, 10:00 a.m. located at 507 W. Main St., Homer, LA 71040.

MAKE: _____ **MODEL:** _____

BID PRICE: _____

DELIVERY DATE (120 Days from Bid Opening): _____

LOCATION OF FACTORY AUTHORIZED SERVICE AND PARTS CENTER

Address (Street, City, State)

Phone Number (Main and Fax)

Signed this _____ day of _____, 2016.

(Full Legal Name of Bidder)

(Signature and Title)

(Address)

(City, State, Zip Code)

SPECIFICATIONS

2017 Truck and Black Topper Centennial Bituminous
ONE 2017 Model (NEW MODEL)

General Information:

All specifications shall meet these or exceed these recommendations for the purchase of a 2017 Truck and Black Topper Centennial Bituminous.

Basic Specifications for Truck:

SPECIAL REQUIRED SPECS:

Front GAWR – 12,000 lbs.

Rear GAWR – 21,000 lbs.

Total GVW – 33,000 lbs.

Gear Ratio – 391

Cab to Axle – 120” to 126” (inches)

Set Back Axle – Truck

108sd Conventional Chassis

Engine:

CUM ISL Engine –350 HP @ 2,000 RPM, 2,200 GOV RPM, 1,000 LB/FT @ 1,400 RPM

Engine Equipment:

Cummings Exhaust Brake Integral with Variable Geometry Turbo with ON/OFF Dash Switch

RH Outboard Under Step Mounted Horizontal After Treatment System Assembly with RH Horizontal Tailpipe

Transmission:

Eaton Fuller TRO – 14908LL Transmission (10 Speed)

Front Axle:

Detroit DA-F-16.0-5 16,000 lbs.FL1 71.0 KPI/3.74 Drop Single Front Axle

Front Suspension:

16,000 lbs. Flat Leaf Front Suspension

Rear Axle:

Detroit DA-RT-40.0-4HT 40,000 R-Series Tandem Rear Axle

Rear Suspension:

Air Liner 40,000 extra duty rear suspension

Fuel Tank:

90 Gallon/340 Liter Aluminum Fuel Tank - LH

Front Tires:

Michelin XZY-3 315/80R22.5 20 ply radial tires

Rear Tires:

Continental HD3ECO Plus 11R22.5 14 Ply Radial Tires

Wheels:

Accuride 28828 22 5X8 25 10-Hub Pilot 2-Hand HD steel Disc Rear Wheels

Accuride 28828 22 5X8 25 10-Hub Pilot 6.18 Inset 2-Hand HD Steel Disc Front Wheels

Cab Options:

Air Ride

Adjustable Tilt Steering Column

Am/Fm/CD Radio

Single Air Horn

Two Piece Windshield

Driver Air Seat with Fixed Passenger Seat

5 lb Fire Extinguisher, Triangle Kit, Louisiana Inspection Sticker

Chassis Color:

Black High Solids Polyurethane Chassis Paint

Cab Color:

A:L0006EB White Elite BC

BASIC SPECIFICATIONS FOR DISTRIBUTOR
(2016-2017 Centennial Distributor)

Tank Size:

3,000 Gallons

Tank Code:

Meets DOT 49CFR173.247

Fiberglass insulation 2”-.040” Aluminum Jacketing

Manhole 20”with internal overflow – Non-relieving

Sample Valve – Located in Rear Head

Ladder – Walkway to Manhole

Tank Gauge – Front and Rear, 50 Gallon Increments

Thermometer – Pencil type In well on Side of Tank 4: dial

Circulation System – 400 GPM Pump

Valves/Controls – 4-Way Asphalt Valve and Suck Back Valves with rotary switch in box at rear

Self-Flushing System – Includes Fuel Oil Tank and Line

Spray Bar – Cab Control – 12’ Bar, 1’ ON/OFF Control P/N 3352205 Nozzles

Spray Bar Extensions – 1’ W/Electric-Air ON/OFF (18’ Total Bar Length)

Spray Bar – Cab Control – Power Shift, Lift and Wing Fold

Powered Bar Latch – Control at Rear

Hydrostatic Drive – Off Crankshaft PTO (Truck Must Accept)

Controls/Instrumentation – Controlled by BT-1 Computer with Front and Rear Displays

Tool Box – Side opening with Flush-Type Lock

Heating System – (2) Flues, (2) Burners with Digital Temperature Readout,

Thermostatically Controlled Shut Down, Out fire Protection, Travel Lock Out.

Heating System – (2) Flues, (2) Burners. (2) Fuel Oil Burners

Paint – All Steel Parts Black

Hand spray Assembly – With 25’ Rubber Hose

Wet Storage Box – W/Hinged Cover and Drain Plug

Cone Type Strainer – In Fill Line

12’ X 3” Steel Fill Hose – W/3” Male Thread Each End

3” Camlock Fittings – To Connect Load Hose To Fill Tank

Lighting System – L.E.D. Sealed