

Lori Hendricks
Wagoner County Clerk



307 E. Cherokee St.
Wagoner, OK 74467
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BID FORM

INVITATION FOR SEALED BIDS FOR ONE OR MORE NEW GENERATORS
TO INCLUDE TURN KEY INSTALLATION

DATE AND TIME OF OPENING: March 14, 2016 @ 9:00 AM

Bidder agrees to furnish Wagoner County with A GENERATOR PER ATTACHED SPECIFICATIONS.

PRICE FOR GENERATOR:
(To be a turn-key job as per specifications)

\$ 34,674.44

The undersigned acknowledges receipt of the following Addenda. (Give number and date of each)

NO Addenda as of 3/10/16 @ 9:30 AM

Delivery will be available in not more than 42-49 days after receipt of order.

I have examined the terms and specifications and instructions to bidders herein, and agree, provided I am awarded a contract, to provide the above described items for the sum shown in accordance with the terms and specifications stated herein. All deviations are in writing and attached hereto.

MUST BE SIGNED BY AUTHORIZED AGENT TO BE VALID

SIGNATURE: _____

PRINTED NAME: FICK SECREST

TITLE: SALES

FIRM NAME: IMAJENUS

ADDRESS: 322 N MAIN ST

BROOKWOOD ARROW, OK 74012

PHONE NO: _____

DATE: _____

Generac model SG0100AG189.0R18HBYE

Equipment Proposed:

2 Year Comprehensive Warranty

Quantity 1 - Generac Industrial gaseous engine-driven generator, 9.0L V-8 engine, consisting of the following features and accessories:

- 100 kW Rating, wired for 120/240 VAC single phase, 60 Hz
- Stationary Emergency-Standby rated
- Brushless Excitation
- UL2200
- EPA Certified
- H-100 Control Panel
 - Meets NFPA 99 and 110 requirements
 - Temp Range -40 to 70 degrees C
 - Digital Microprocessor:
 - Two 4-line x 20 displays, full system status
 - 3 Phase sensing, +/-0.25% digital voltage regulation
 - RS232, RS485 and Canbus remote ports
 - Waterproof connections
 - All engine sensors are 4-20ma for minimal interference
 - Programmable I/O
 - Built-in PLC for special applications
 - Engine function monitoring and control:
 - Full range standby operation; programmable auto crank, Emergency Stop, Auto-Off-Manual switch
 - Isochronous Governor, +/-0.25% frequency regulation
 - Full system status on all AC output and engine function parameters
 - Service reminders, trending, fault history (alarm log)
 - I2T function for full generator protection
 - Selectable low-speed exercise
 - HTS transfer switch function monitoring and control
 - 2-wire start controls for any 2-wire transfer switch
- Fuel system - Dual-Fuel
 - Natural Gas primary
 - LP Vapor secondary
- Standard Weather Protective Enclosure, Steel
 - Industrial Grey Baked-On Powder Coat Finish
- Standard MLCB, 80% rated thermal-magnetic
 - 500 Amp
- Air Filter Restriction Ind
- Battery Charger, 10 Amp, NFPA 110 compliant, installed
- 110 AH, 925 CCA Group 31 Battery, with rack, installed
- Coolant Heater, 1500W, 120VAC
- 120V GFCI and 240V Outlet
- Flex Fuel Line
- 2-Year Comprehensive Warranty
- SG0100AG189.0R18HBYE

Project Management Services

- Start-up, one trip including travel
- Training of owners personnel at time of start up
- Factory load bank testing
- Submittal drawings
- Dimensional drawings, Electrical drawings, Product specifications

CLIFFORD POWER SYSTEMS, INC. IS COMMITTED TO BE THE PREFERRED LEADER IN THE POWER GENERATION INDUSTRY. WE WILL FULFILL THIS MISSION BY PROVIDING OUR CUSTOMERS WITH SERVICE ABOVE AND BEYOND THEIR EXPECTATIONS.