



NEBRASKA GENERATOR SERVICE LLC

Quotation

Quotation #	20197
Date	03/05/2026

NOTES
<p>Project Name - Waverly Well #9 - 80kW Mobile Diesel Option</p> <p>*This quotation is for the below equipment, freight, and start-up ONLY. Installation, offloading / setting, wiring, and fuel are not included.</p> <p>Lead Time - 40 - 44 weeks</p>

Estimate	
Description	Qty
<p>Blue Star Generator</p> <p>Unit Model: JD80-03FT4MP Standby / Prime: Mobile Standby Power kWe Rating: 80 kWe Fuel: Diesel UL 2200 Listed: No CSA Approved: No EPA: Tier 4 Final Paint Color: White</p> <p>Engine Model: John Deere 4045HFG04 60kW Standby Power Rating at 1800 RPM Governor - Electronic Isochronous Voltage: 480/277V 3 Phase 60 Hz 0.8 PF Gen Model: Stamford UCI274C 12 Lead Wired 480V 3 Phase High Wye 105°C Rise Over 40°C Ambient Voltage Regulator: Deep Sea A109 Digital Voltage Regulator with PMG Excitation Control Panel: Blue Star DCP7310 Microprocessor Based Gen-Set Controller Mounted Facing Left from Generator End (Unless Specified Otherwise) Standard Features: Low Oil Pressure, High Coolant Temp, Overspeed, Overcrank Shutdowns Emergency Stop Pushbutton, Audible Alarm Buzzer with Silencing Switch Control Panel Options: Low Water Level Sensor with Shutdown Unit Color: White Enclosure: Level 3 (Sound Attenuated) Powder Coated 14 Gauge Steel Rugged and Durable 200 MPH Wind Rated with Exhaust Hood Pitched Roof for Increased Structural Integrity and Improved Watershed Punched Intake with Baffle and Punched Exhaust Openings Keyed Alike Lockable Doors with Draw Down Latches and Stainless Steel Component Hinges Additional 1.5" Thick Polydamp Type D Acoustical Foam (PAF) Formed Steel Base with Mounting and Lifting Holes Includes Vibration Mounts to Isolate Unit from Base Rail Sound Attenuation Foam: Sound Attenuation Installed in Enclosure and Exhaust Hood Enclosure Accessories: Load Distribution Center Wired to Receptacle Package Includes: 2-50A 208/240VAC and 1-30A 208/240VAC, 2-20A 139/120VAC Receptacles Cooling: Unit Mounted Radiator (50°C Ambient)</p>	1.00

Oil Drain Extension: Plumbed to Bulkhead Fitting in Base
 Mainline Breaker: 125 Amp 3 Pole 480 Volt Breaker Mounted & Wired to Cam-Lok Receptacle Package
 Jacket Water Heater: Engine Block Heater 1500W 120VAC Rated for -20°F
 Heater Installed with Isolation Valves and Wired to Terminal
 Air Cleaner: Dry Single Stage
 Silencer: SCR / DOC Catalysts / Silencer Mounted to Engine
 Battery: 12 Volt System with Rack and Cables
 Charger: 12 Volt 6 Amp Mounted and Wired to Terminal
 Gen-Set Trailer Package: T12000-2 Tandem Axle DOT Approved Trailer Package Including:
 3" Pintle Eye, Safety Chains, Electric Brakes with Breakaway Kit
 Radial Tires, Fenders, Adjustable Tongue Jack, Front and Rear Stabilizing Jacks, Shore Power and Tool Box
 Gen-Set Trailer
 Package Options:
 Lockable Cable / Storage Box
 Exterior 120VAC Shore Power Connection For Heater(s) and Charger
 Front Stabilizing Jack Set
 Fuel Tank: 250 Gallon Double Wall Tank Including Supply & Return Connections
 Fuel Level Gauge and Fill & Vent Plumbing
 Factory Test: Standard Commercial Testing Includes:
 Verification of Alarm Shutdowns, Voltage Settings, Block Loading to Rated kW and PF
 Warranty: 2 Year / 2000 Hour Limited

Freight 1.00

Cummins Transfer Switch 1.00
 OTECSE200, Service Entrance Transfer Switch, PowerCommand, 200 Amp
 Listing - UL 1008
 Application - Utility to Genset
 Cabinet - Type 1
 Poles - 3 (Solid Neutral)
 Frequency - 60 Hz
 System - 3 Phase, 3 or 4 Wire
 Voltage - 480 Volts AC
 Genset Starting Battery - 12V DC
 PC40 Control
 Interface - Communication Network, MODBUS TCP Module
 Transfer Switch Warranty - 1 Year Comprehensive

O-Start Up 1.00
 Start Up

Total: \$99,680.00

*Taxes are not included and are to be determined upon order.

Signature for Approval

Date

Quotation Prepared By:

Mason Rohrich
 Sales Representative



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Terms & Conditions

- This quote is valid for a period of 30 days.
- Payment Terms:
Ordered Equipment - 20% due upon receipt and 80% due upon generator delivery.
Stock Equipment - Due in full upon order.
- This proposal is our interpretation of your requirement. It includes only the items listed on this quotation. Should there be other requirements or specifications, we will re-quote accordingly.
- Units are shipped wet to include lube oil and 50/50 water and antifreeze mix unless otherwise noted in this quotation.
- All extended piping, wiring, or other than listed above is performed by "others".
- Seller is not quoting, offloading, personnel instructions, or unit installation.
- Quoted prices include normal testing, packaging, and instructional literature.
- It is the purchaser and end user's responsibility to ensure that this equipment is operated in accordance with all applicable local, state, and federal laws and regulations governing the use and operation of this equipment.
- Applicable taxes are NOT included.
- Exception taken to any BABA requirements (if applicable).
- Physical Anchoring, any associated electrical and/or mechanical labor is the responsibility of others.
- Installation cost, permitting, NDEQ permits, UL2085 Fuel Tanks (if required), conduit, or wiring are NOT included.
- NETA and Infrared testing not included.
- Nebraska Generator Service's cancellation fee applies to all orders.
- Nebraska Generator Service reserves the right to withdraw this proposal at any time.
- NGS's Standard Genset and ATS Lug sizes will be provided regardless of specification. Any changes to that are the responsibility of others.
- Only those items outlined above will be included in this quotation. Any other items or materials added, regardless of specification, are subject to a price review by Nebraska Generator Service LLC.

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