

**Sales Quote**

**Quote Date:**

**2**

**/14/2014 10:22:46 AM**

**Quote Number:**

**0000604-0**

**Project Title:**

**Thibodaux LA**

**Prepared for**

**D & M Enterprises**



**Unit Model JD150-01 Standby / Prime Standby Emergency Stationary**

|  |
| --- |
| **150 kWe UL 2200 Listed** |
| **Diesel CSA Approved** |

**kWe Rating Yes**

**Fuel**

**EPA Tier 3 Paint Color White**

**Engine Model:** John Deere 6068HF285 150kW Standby Power Rating at 1800 RPM

Governor - Electronic Isochronous

**Voltage:** 480/277V 3 Phase 60 Hz 0.8 PF

**Gen Model:** Marathon 431CSL6202 12 Lead Wired 480V 3 Phase High Wye 130°C Rise Over 27°C Ambient

**Voltage Regulator:** Marathon SE350 Automatic Voltage Regulator

**Control Panel:** Blue Star DGC-2020 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

Optional Features Include: Generator Protection (Undervoltage, Overvoltage, Underfrequency, Overfrequency, Overcurrent)

**Unit Color:** White

**Enclosure:** Level 2 (Weather Proof Enclosure) Powder Coated 14 Gauge Steel

Punched Intake with Baffle and Punched Exhaust Openings

Pitched Roof for Increased Structural Integrity and Improved Watershed

Lockable Handles Keyed Alike on Hinged Side and Rear Doors

Formed Steel Base with Mounting and Lifting Holes

Includes Vibration Mounts to Isolate Unit from Base Rail

**Cooling:** Unit Mounted Radiator (50°C Ambient)

**Oil Drain Extension:** Plumbed to Bulkhead Fitting in Base

**Mainline Breaker:** 225 Amp 3 Pole 600 Volt Breaker Mounted & Wired in a NEMA 1 Enclosure

**Jacket Water Heater:** Engine Block Heater 2000W 240VAC Rated for -20°F

Heater Installed with Isolation Valves and Wired to Terminal

**Air Cleaner:** Dry Single Stage

**Silencer:** Critical Grade Compact (CPJ Series) Silencer Mounted to Engine

**Battery:** 12 Volt System with Rack and Cables

**Battery Charger:** 12 Volt 6 Amp Mounted and Wired to Terminal

**Fuel Tank:** 24 Hour / 375 Gallon UL 142 Listed Sub-Base Fuel Tank with Stub-up Area

Double Wall Construction with Secondary Containment Standard

Includes: Supply & Return Connections, Fuel Level Gauge, Fuel Leak Switch and Fill & Vent Plumbing

**Owner's Manual:** Print Copy (Qty 1)

**Factory Test:** Standard Commercial Testing Includes:

Verification of Alarm Shutdowns, Voltage Settings, Block Loading to Rated kWe and PF

**Notes: ASCO 200 AMP Service Entrance Automatic Transfer Switch: 3 pole, 277/480 V, Nema 3 R enclosure. 300 series model switch,**

**Additional Options (Not Included in Price):**

|  |  |
| --- | --- |
| **Unit Price(QTY 1)** | **$31,451.20** |
| **Freight** | **$1,000.00** |
| **ATS** | **$3460.00** |
| **Startup** | **$500.00** |
| **Sales Tax** | **To Be Determined** |
| **Total Price** | **$36,411.20** |

**Payment Terms:** Due Upon Receipt

**Lead Time:** 8-10 Weeks (Contingent on component availability)

# Terms & Conditions

* This quote is valid for a period of 30 days.

|  |  |
| --- | --- |
| **Product:** | Diesel Product Line 60 Hz |
| **Warranty:** | 2 Year / 2000 Hour Limited |

* 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, job site startup, personnel instructions, field testing, or unit installation.
* Quoted prices include normal testing, packaging, and instructional literature.
* It is the distributor/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.

Blue Star Power Systems, Inc. | 52146 ember Rd, Lake Crystal, MN, 56055 | Phone + 1 507 726 2508 | www.bluestarps.com