BILL OF MATERIALS 150kW Diesel Generator September 28, 2010

Qty (1) New - Baldor 150 kW Standby Diesel Generator Package, Model # IDLC150-3JDA

- John Deere Engine, Model # 6068HF285
 - EPA Tier 3
 - V6, Turbocharged, Air Cooled rated 237 BHP @ 1800 RPM
 - Electronic Governor
 - 40°C Mounted Radiator cooling system
 - Block heater, 1500 Watt 120/240 volt
 - Fuel/Water Separator, 30 Micron
 - Flexible fuel lines
 - 12 VDC Electric Starter
 - Initial Fill of Oil and Coolant
 - Radiator duct flange

• 150 kW Standby Rated, 277/480 Volt. 3Ø, 4W, 60 Hz., Stamford Newage Alternator, Model # UCI274E-311

- 2/3 Pitch design
- Permanent Magnet Generator
- 150/40°C temperature rise
- Dripshield
- Space heater, 120/240 volt
- Single bearing
- 12 lead reconnectable
- 3Ø sensing Digital Voltage Regulator
- Baldor InteliLite NT Digital Generator Control Panel
- Low coolant level shutdown with dry contact
- Engine Starting Batteries with Rack and Cables
- 10 amp Battery charger
- 250 amp, 600V, 100% rated electronic trip 3-pole mainline circuit breaker
- NFPA 110 Remote annunicator
- Oil and drain lines extended to genset
- Spring vibration isolators
- Critical silencer (ships loose): 67.4" L x 18.1"H

Dimensions: 108" L x 42" W x 53" H (excluding silencer)

Weight: 3,306 lbs.

Lot

Warranty (parts, labor, and travel) on above equipment for 24 months after start-up or 26 months after shipment (ship date 3/29/10), whichever is first. Start-up must be performed by DSA Encore or DSA authorized service contractor to validate warranty.

Freight - F.O.B Factory, Freight Prepaid. Offloading and placement of the goods shall be clients' responsibility.

Startup Services by qualified Field Service Technician. Unit must be fully installed including the fuel supply prior to startup. **Load bank testing is not included. Load bank testing can be quoted separately when a load bank test plan has been developed.**