



Reciprocating Engine Specification Intake

1. Basic Information

- **OEM / Model:** _____
- **Engine Type:** Diesel Natural Gas Dual Fuel HFO Bi-Fuel
- **Rated Output (kW / MW):** _____
- **Frequency:** 50 Hz 60 Hz
- **Voltage Output (V / kV):** _____
- **Year of Manufacture:** _____
- **Condition:** New Unused Surplus Used Rebuilt/Overhauled
- **Operating Hours:** _____
- **Duty Rating:** Standby Prime Continuous
- **Overhaul Status:** Since New Since Major Overhaul Recently Overhauled

2. Technical Details

- **Fuel System:** Carbureted Common Rail Mechanical Injection Other: _____
- **Cooling:** Radiator Remote Jacket Water Other: _____
- **Exhaust System:** Included Not Included
- **Emission Compliance:** Tier 2 Tier 4i NSPS SCR/Aftertreatment None
- **Efficiency / Heat Rate (BTU/kWh or kJ/kWh):** _____
- **Compression Ratio:** _____
- **RPM Rating:** 720 900 1200 1500 1800 Other: _____

3. Package / Scope of Supply

- **Generator / Alternator Included:** Yes No — If yes, make/model: _____
- **Controls / Switchgear:** OEM Panel PLC Digital Analog
- **Auxiliary Systems:** Starting System Fuel System Lube Oil Cooling Other: _____
- **Enclosure / Sound Attenuation:** Open Skid Weatherproof Containerized Acoustic Rating (dBA): _____
- **Balance of Plant Included?**: Yes No — Details: _____



4. Commercial Details

- **Location:** _____
- **Availability:** _____
- **Price / Offer Terms:** _____
- **Warranty:** OEM Third Party None — Details: _____
- **Service / Maintenance Records:** Available Not Available

5. Additional Notes

- _____
- _____
