



As New Condition – This 4MW power plant is comprised of two buildings each housing two (2x) 1250KVA generators and driven by Waukesha 16V APG1000 Series engines (designed for power generation specifically) and operate at ~40% efficiency. These generators are not only low hour, but have been meticulously maintained and operated – even as the owner waits for new, smaller diesel units to arrive, these generators are still fired up and run for one hour per month.

## CJV-U241 4MW (4 x 1000kW) Waukesha 16V150LTD APG1000 Natural Gas Generator Package



Condition	Used ~6000 hours total run-time per engine
Manufactured	Propak 2011
Location	Ft. St. John Area
Availability	June 29 – loaded on a truck
Hours	~6000 / unit since new
Driver	Four (4x) Waukesha 16V150LTD – APG1000 Series
Driven	Four (4x) Marathon Magna Max 1250KVA / 2400/4160Y
Controller	Full PLC w/ HMI – Woodward PLC air-fuel ratio controls (brings NOx emissions from 0.5g/bhp-hr to ~0.18g)
Dimensions	Foot print is 27' Width x 57' Length per building – each building comprises of 2 skids (bolt together) and 2 engine/generators
Additional Information	Price includes loading onto customer supplied truck. Units are started up an run for 1 hour per month – fully serviced by Waukesha OEM. To dismantle roof for shipping and re-assemble at location is ~\$15,000 price per building. Buildings are sound attenuated c/w perforated building liner, low speed fan, and acoustical hoods on building exhaust fans + louvers. Includes 50kVA 480V utility transformer.





































