

RESOLUTION NO. 1134

A RESOLUTION APPROVING THE PURCHASE OF A CATERPILLAR NATURAL GAS ENGINE GENERATOR FROM ALTORFER INC. IN THE AMOUNT OF \$32,160

WHEREAS, City staff is recommending the purchase of a new Caterpillar Olympian G100 model natural gas engine generator set from Altorfer Inc. in order to provide power to the West Branch Fire Department in the case of power outage; and

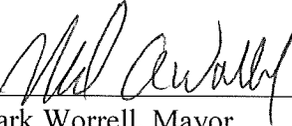
WHEREAS, local option sales tax revenue approved for the expansion and maintenance of the West Branch Fire Department is available to pay for the entire cost of the generator; and

WHEREAS, Altorfer Inc. is in the process of locating a dealership within the city limits of West Branch, IA; and

WHEREAS, Altorfer Inc. is offering the National Joint Powers Alliance (NJPA) discount of 45% off of the list price.

NOW, THEREFORE, BE IT RESOLVED, by the City Council of the City of West Branch, Cedar County, Iowa, that the City Council approves the purchase of a Caterpillar Natural Gas Engine Generator in the amount of \$32,160.00 with funding coming from local option sales tax revenue.

Passed and approved this 5th day of August, 2013.

  
\_\_\_\_\_  
Mark Worrell, Mayor

ATTEST:

  
\_\_\_\_\_  
Matt Muckler, City Administrator/Clerk



BARTONVILLE · CEDAR RAPIDS · DAVENPORT · E. PEORIA · HANNIBAL · MOBERLY · ROCK FALLS · SPRINGFIELD · URBANA  
Quote#: 13DH-0204-02 Page 1 of 2

**NJPA PROPOSAL**

Customer: City of West Branch Date: 7-8-13

Project Name: West Branch Fire Department

Altorfer Power Systems appreciates your interest in Caterpillar power generation equipment and the opportunity to work with you on this project. We propose the following equipment to meet your requirements:

**Administration Building Generator Set**  
CATERPILLAR ITEMS PER NJPA

One (1) new Caterpillar Olympian G100 model natural gas engine generator set rated at 100kW standby, 120/208Volt, 3-Phase, 60 Hz, 1800 RPM, with weatherproof/sound attenuated enclosure, equipped per attached bill of materials.

NON-CATERPILLAR ITEMS PER NJPA

Freight to jobsite, startup, testing, and training

Caterpillar Total List Price:	\$50,184.00
NJPA Discount (45%):	(\$22,582.80)
Non-Caterpillar Items:	\$4,558.20
<b>TOTAL PRICE :</b>	<b>\$32,160.00</b>
	(Plus applicable taxes)



**NOTES:**

1. Freight included to jobsite, curbside. No offloading included.
2. Terms are NET 10 days on approved account, Price valid for 30 days.
3. The above bill of material does not include installation, labor, fuel, fuel piping, air ducting, exhaust silencer installation, exhaust piping or electrical wiring between loose items such as engine, control gear, transfer switches, day tanks, battery charger, etc.
4. The prices quoted are current and subject to change to those in effect at the time of shipment.
5. This equipment carries the manufacturer's warranty, which supersedes all other verbal or written statements of any sort whatsoever.
6. The purchaser agrees to pay any and all taxes, assessments, licenses, and governmental charges of any kind whatsoever upon said equipment which, may be imposed or assessed or resulting to the seller on account of the possession or use of said equipment by purchaser.
7. All agreements are contingent upon government restrictions, strikes, accidents, delay of carrier, and other delays unavoidable.
8. Coordination studies & relay settings are not included. Permitting not included.

Thank you for the opportunity to quote this project. Please feel free to contact us if you would like any additional information or assistance.

ALTORFER POWER SYSTEMS AN EQUAL OPPORTUNITY EMPLOYER PURCHASES SUBJECT TO EXECUTIVE ORDER 11246, SEPT. 24 1965

Sincerely,

Dave A Harris  
Phone: 319-365-6500 x2208  
Mobile: 319-361-9321  
E-Mail: dharris@altorfer.com

Accepted By:

Print Name:

Date: 8/8/2013

**BILL OF MATERIALS****CIRCUIT BREAKER**

- ✓ UL Mainline Circuit Breaker

**CONTROL PANELS**

- ✓ Digital H-Series Control Panel (NFPA 110 Compliant)
- ✓ High Coolant Temperature Shutdown
- ✓ Low Oil Pressure Shutdown
- ✓ Low Coolant Level Automatic Shutdown
- ✓ Over Speed Automatic Shutdown
- ✓ Crank Timer
- ✓ Exercise Timer
- ✓ Watertight Electrical Connectors
- ✓ Quiet Test for Low Noise Level Exercise
- ✓ Isochronous Governor (Internal)
- ✓ Digital Voltage Regulator (Internal)

**COOLING SYSTEM**

- ✓ Cool Flow Radiator
- ✓ Closed Coolant Recovery System
- ✓ Fan & Belt Guards

**EXHAUST SYSTEM**

- ✓ Critical Muffler

**INSTRUMENTATION**

- ✓ Block Heater

**MOUNTING SYSTEM**

- ✓ Open Set Vibration Isolation
- ✓ Flexible Fuel Line(s)

**STARTING/CHARGING SYSTEM**

- ✓ Battery Charger
- ✓ Battery, Cables and Rack
- ✓ Battery Charge Alternator

**EQUIPMENT STARTUP**

- ✓ Includes site visits and consultation prior to delivery and prior to startup by Altorfer's project engineering team. One (1) day of on-site start-up testing is included for only the equipment purchased through Altorfer Power Systems.
- ✓ Time allowed for one factory certified technician will be based on accessibility, site preparation and safety concerns for both equipment and personal.
- ✓ This includes systems preparation, equipment start-up and functional operational test utilizing building load only.
- ✓ These services will be performed during normal business hours, Monday through Friday 7:30 am to 3:30 pm.
- ✓ Additional personal required or revisits are available and will require a written request for services with a change order by an authorized person and will be billed at prevailing rates.
- ✓ Operator training is included.