



The City of
Columbus, Nebraska

PUBLIC WORKS DEPARTMENT
• Utility Billing • Water Production • Water/Sewer Utility • Wastewater •
Streets • MSW Transfer Station
Phone: 402-562-4260
Fax: 402-562-4265
www.columbusne.us

MEMORANDUM

DATE: March 31, 2025
TO: City Administrator / Mayor / City Council
FROM: Chuck Sliva, Public Works Director
SUBJECT: Well #16 Used Back-Up Propane Fueled 125 KW Generator

RECOMMENDATION: To accept the following attached low quote from High Plains Power Systems, Rossville KS. In the amount of \$27,700.00

DISCUSSION: Well #16 currently has a V8 LP Gas powered back-up engine inside the well house. Due to several break downs and unreliable startups in emergency situations it needs to be removed from inside well and replaced with outside backup power unit.

FISCAL IMPACT:

Funds are available from the CIP Budgeted line in amount of \$60,000.00,
520-57200-25058

SIGNATURE:

By: Chuck Sliva
Chuck Sliva, Public Works Director

Approved By: Heather Lindsley
Heather Lindsley, Finance Director

Approved By: Tara Vasicek
Tara Vasicek, City Administrator



City of Columbus

Quote Sheet for Purchases

Quote For: Used Kohler 125 KW LP Gas Generator

Quote Includes:		Item Totals:
1- Used 125 KW Kohler LP Gas Generator, 213 Hours		\$18,900.00
TPS Throw Switch / Power System		\$8,300.00
Freight		\$500.00
Total:		\$27,700.00

City Employee Obtained Quote: _____



High Plains Power Systems, LLC
PO Box 94
Rossville, KS 66533
785-250-3730

Invoice

DATE	INVOICE #
3/19/2025	928

BILL TO
Columbus Nebraska Public Works PO Box 1677 Columbus, NE 68602-1677

SHIP TO

P.O. NUMBER

ITEM	DESCRIPTION	AMOUNT
Kohler 125	<p>Kohler 125 SN: 0753158 Hours: 655</p> <p>Used Kohler 125 RZ natural gas and/or propane powered generation set. Unit was taken out of a standby application and was under maintenance contracts before removal. Unit comes complete with mounted radiator, fan, fan-drive, weatherproof enclosure, critical exhaust muffler, block heater, battery charger, safety shut-downs, industrial power plant, brushless Kohler generator end, updated controls, manual and/or auto start.</p> <p>Unit is fully serviced, load-bank and tested.</p> <p>Multi voltage options, currently 480V 3 phase 60 Hz 1800 RPM. Unit capacity for amps: Unit is guaranteed to run and pull load and is sold with no known defects, load tested, serviced , updated controls and monitoring. We will supply stub up drawing for concrete pad, electrical drawing for updated controls, and specifications sheet for engine model.</p> <p>FOB Columbus NE Jobsite offloaded by other</p> <p>Sold as is with no known defects</p>	18,900.00
Sales Tax	Sales tax exempt with supplied exemption	0.00

We appreciate your business. Payment is due on receipt of this invoice. Late payments will be subject to a 1.5 percent monthly service charge on all amounts received after that time.

Total	18,900.00
Balance Due	18,900.00

Sliva, Chuck

Subject: FW: Gen set option Kohler 125

From: David Schaefer <kscatdaddy@gmail.com>

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is SAFE.

Used Kohler 125 RZ natural gas and/or propane powered generation set. Unit was taken out of a standby application and was under maintenance contracts before removal. Unit comes complete with mounted radiator, fan, fan-drive, weatherproof enclosure, critical exhaust muffler, block heater, battery charger, safety shut-downs, industrial power plant, brushless Kohler generator end, updated controls, manual and/or auto start. Unit is fully serviced, load-bank and tested.

Multi voltage options, currently 480V 3 phase 60 Hz 1800 RPM. Unit capacity for amps: Unit is guaranteed to run and pull load and is sold with no known defects, load tested, serviced, updated controls and monitoring. We will supply stub up drawing for concrete pad, electrical drawing for updated controls, and specifications sheet for engine model.

\$18,900.00 FOB Columbus NE.

Thomson Power Systems
Model# TS873A0400B1AY6DNKAA
\$8,300.00

400A Open Transition SE Rated ATS
In a Nema 3R Single Door enclosure
Includes TSC-7320 controller includes TSC-Cover

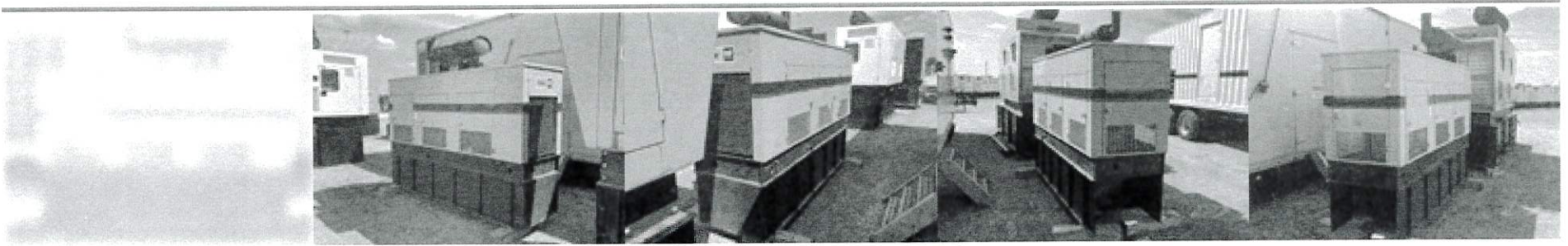
Optional adders:

LPM and CTK-400 (Load power Metering) \$1,400.00

LSC Load Shed, 4 stage \$640.00


Estimated Freight w/48 notice included \$500.00

Photos (16)



1996 CATERPILLAR 3056 ☐ Compare

Stationary Generators

 [View My Watch List](#) USD **USD \$25,000** [Financial Calculator](#) **USED Gen. only** [Email Seller](#)**Machine Location:** 6300 Southeastern Avenue Indianapolis, Indiana 46203 

Seller Information

[View Seller Information](#) **MacAllister Machinery - Power Systems****Contact:** Zachary Hilton**Phone:** +1 317-942-7000

Indianapolis, Indiana 46203

[Visit Our Website](#)  **+1 317-942-7000** 

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Call Us! 414-630-0833 | (M) 847-997-8090 | ppaden@csdieselgenerators.com

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Used Cummins GGHJ Natural Gas / Propane Generator, 181 Hrs,
EPA Certified, 1 or 3 Phase, 125 KW

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or 3 Phase](#)

At Central States Diesel Generators we buy and sell high quality used generators sets from the most trusted brands. Contact us today for your power generation requirements.

"We've got you covered with our backup power solutions" ~ *Patrick Paden*

[CLICK TO GET MORE INFORMATION](#)[BROWSE GENERATORS FOR SALE](#)[Product Details](#)[Contact Us](#)

CSDG#: 4582

PRICE: \$33,900

KW: 125 KW

CONDITION: Used

USED
Gen Only



NEW EQUIPMENT SALES QUOTE

Branch #500
1500 23RD ST
COLUMBUS, NE 68601 3518
Office: (402) 562-1550
www.sunbeltrentals.com

Gary Groteluschen
Cell: (402) 276-8097
Gary.Groteluschen@sunbeltrentals.com

December 27, 2024

Customer **CITY OF COLUMBUS**
(#2624886)
2424 14TH ST
COLUMBUS, NE 68601

Quote **Standby Generator for City of Columbus**
(Active R0)
QUO-266126-P2Z3N6

Job Site **Electrical Department**
4528 19th St
Columbus, NE 68601

Contact **Chuck Sliva**
(402) 910-2111
Sliva@columbusne.us

Pricing Details

Equipment

Qty	Item	Amount
1	Does not include Transfer Switch or Installation	\$0.00
1	Expected Delivery 6/5/2025	\$0.00
1	No Sales Tax (Please provide Sales Tax Exemption Form-13)	\$0.00
1	130 KW Skid Mount Generator, 480/277 Volt, 3-Phase	\$42,281.00
1	Preparation and Local Delivery (Delivered to 4528 19th Street Service Center)	\$345.00
5		Subtotal \$42,626.00

Quote Total:

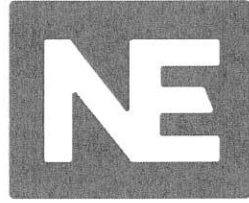
\$42,626.00*

*Plus applicable taxes

Terms and Conditions

SALE OF EQUIPMENT. If the Rental PO identifies any Equipment that is to be purchased by Customer, Sunbelt sells and delivers such Equipment to Customer on an "AS IS, WHERE IS" basis, with all faults and without any warranties (other than manufacturer warranties, if any) in consideration for Customer's payment to Sunbelt of the full purchase price of the Equipment. Sunbelt retains title to the Equipment until Customer has paid in full.

New, Gen Only!



NEBRASKA GENERATOR SERVICE LLC

Date: October 29, 2024

Project Name: Columbus – Well #16 – 125kW

Prepared By: Mason Rohrich, 402-750-6510 / mason@nebraskageneratorservice.com

Quotation

NOTES:

- This quotation is for the turnkey installation of a standby power system for Well #16. Fuel for the generator is not included in our scope and is to be provided by the City of Columbus.*
- As an authorized Cummins dealer, we will complete all warranty work after installation.*
- We will provide controls and signal wires from the generator to the customer's SCADA system. Customer is responsible for getting with their SCADA control provider to program and land these wires on the SCADA end. We will assist with any questions.*
- Lead time is 28 – 32 weeks (contingent on component availability).*

Equipment Description

Generator – Cummins – 125kW Diesel Generator

Unit Model	C125D6D	Standby	Emergency Stationary Standby
kW Rating	125 kW	UL 2200 Listed	Yes
Fuel	Diesel	CSA Approved	Yes
EPA	Tier 3	Paint Color	Green

U.S. EPA, Stationary Emergency Application
C125D6D, Diesel Genset, 60Hz, 125kW
Duty Rating - Standby Power (ESP)
Emission Certification, EPA, Tier 3, NSPS CI Stationary
Emergency
Listing - UL 2200
NFPA 110 Type 10 Level 1 Capable
Exciter/Regulator - Permanent Magnet Generator, 3 Phase Sensor
Voltage - 277/480, 3 Phase, Wye, 4 Wire

Alternator - 60Hz, Reconnect, Full Output, 120C, 40C Ambient,
Increased Motor Starting (IMS)
Aluminum Weather Protective Enclosure, with Exhaust System
Enclosure Color - Green, Aluminum
Enclosure - Wind Load 180 MPH, ASCE7-10
Skidbase - Housing Ready
UL142 Subbase Dual Wall Basic, Diesel Fuel Tank, 24 Hour
Minimum
Fuel Water Separator
Control Mounting - Left Facing

Generator (QTY 1)	\$ 65,255.00
ATS (QTY 1)	\$ 4,140.00
Installation	\$ 22,065.00
Start-Up	\$ 1,795.00
Sales Tax	To be Determined

Project Total: \$ 93,255.00

*New
Complete*

DEDUCT: Generator to be located on the East side of the building within 10' of the ATS in lieu of being located on the South side of the building... - \$2,055.00 from the above Total

Signature for Approval

Date

Terms & Conditions

- This quote is valid for a period of 30 days.
- Payment Terms – 20% due upon order and the remainder due upon equipment delivery.
- 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.
- Any corrections for existing items that require updating to meet NEC requirements are not included in our scope. We can provide an additional cost to correct these if applicable.
- 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".
- 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.
- Applicable taxes are NOT included.
- NETA and Infrared testing not included.
- Cummins Standard Lug sizes will be provided regardless of specification. Any changes to that are the responsibility of others.
- Only those items outlined above will be included in this quotation. Any other items or materials added, regardless of specification, are subject to a price review by Nebraska Generator Service LLC.

Nebraska Generator Service LLC
4415 Patriot Blvd, Kearney, NE 68847

Nebraska Generator Service LLC
13522 S 220th St, Gretna, NE 68028

www.nebraskageneratorservice.com