



Date: SEPT, 20, 2024

To: (TOWN OF PROSPER)

Quote is Valid 30 Days

Attn: ROBERT COOK

Reference: FIRE STATION 3 GEN REPLACEMENT

BUY BOARD CONTRACT # 657-21

QTY	FIRE STATION	TOTAL PRICE
1	Generac 125 kW, Natural Gas Fueled Generator Package M/N: • SG0130GG269.0S18HPYYG 120/208 Volts, 3 Phase, 60HZ LEAD TIME 8-12 WEEKS Proposal Includes Install (1) provided 130KW generator Furnish and install conduit and feeders as required from Generator Slab to Termination Block. Provide crane to install generator. Permit Needed. Provide concrete generator Pad. Provide concrete bollards by code. Provide conduit and wire for controls of generator. Disconnect Electrical on Existing Gen. Disconnect Controls on Existing Gen. ATS to Remain.	\$87,113.00

Equipment Proposed: FIRE STATION 3- PER DISCOVERY

Quantity 1 - Generac Industrial gaseous 9.0L V-8 engine-driven generator, consisting of the following features and accessories:

- Stationary Emergency-Standby rated
- 130 kW Rating, wired for 120/208 VAC three phase, 60 Hz
- Permanent Magnet Excitation
- Natural Gas fuel system (7-11")
- Standard Weather Protective Enclosure, Steel
 - Industrial Grey Baked-On Powder Coat Finish
- UL2200
- EPA Non Emergency
- H-100 Control Panel
 - Meets NFPA 99 and 110 requirements
 - Temp Range -40 to 70 degrees C
 - Digital Microprocessor:
 - Two 4-line x 20 displays, full system status
 - 3 Phase sensing, +/-0.25% digital voltage regulation
 - RS232, RS485 and Canbus remote ports
 - Waterproof connections
 - All engine sensors are 4-20ma for minimal interference
 - Programmable I/O
 - Built-in PLC for special applications
 - Engine function monitoring and control:
 - Full range standby operation; programmable auto crank, Emergency Stop, Auto-Off-Manual switch

- Isochronous Governor, +/-0.25% frequency regulation
 - Full system status on all AC output and engine function parameters
 - Service reminders, trending, fault history (alarm log)
 - I2T function for full generator protection
 - Selectable low-speed exercise
- 2-wire start controls for any 2-wire transfer switch
- 21 Light Remote Annunciator
 - Surface-Mount
 - Integral 8 Function Relay Board
- Remote Emergency Stop Switch, flush-mount, shipped loose
- 110 AH, 925 CCA Group 31 Battery, with rack, installed
- Dual 8 Fun Alarm Relay Panel
- Battery Charger, 10 Amp, NFPA 110 compliant, installed
- Coolant Heater, 1500W, 120VAC
- Pad Vibration Isolators
- Std set of 3 Manuals
- 120V GFCI and 240V Outlet
- Extreme Cold Weather Kit - Heated Crankcase Breather System
- Flex Fuel Line
- Modem
- MLCB, 100% rated, LSI Electronic Trip
 - 400 Amp
- Standard 2-Year Limited Warranty
- **SG0130GG269.0S18HPYYG**

B. Clarifications

1. This proposal of Clifford Power is based upon the assumption that the labor and materials anticipated herein will be reasonably available and subject to no more than normal market fluctuations. In the event of a severe and/or unanticipated shortage of either labor or materials, Clifford Power Systems reserves the right to seek an equitable adjustment in either the contract time or the contract sum, or both, to reflect such unanticipated shortage and/or cost increases. If this proposal is accepted, these terms will be incorporated into any subcontract agreement to be executed by the parties covering the work herein quoted.
2. This proposal, including but not limited to pricing and schedule, is made contingent upon the work addressed herein not being adversely affected, either directly or indirectly, by the COVID-19 pandemic and/or the Corona virus. This proposal is further conditioned upon the parties agreeing, prior to beginning of any work and in writing as part of any contract/subcontract, that any (i) schedule issues (including, but not limited to, delay, acceleration, compression, interference, hindrance), (ii) overtime hours or added resources to perform work, (iii) shortages (whether as to labor, subcontracted services, materials, or supplies), (iv) change orders, extra work, or extra costs, or (v) inefficiency and impacts relating to the foregoing, that arise as a result of the COVID-19 pandemic or Corona virus will entitle contractor to a change order equitably addressing impacts to its time for performance and costs.
3. During recent weeks, the market price of copper and steel has experienced large fluctuations. As a result, our vendors have refused to hold prices firm without an order. Upon award of contract, should there be a substantial increase in the cost of wire over that used in our proposal, Clifford Power will charge the incremental increase at Morley-Moss's cost-plus taxes. This proposal is based on price of copper at \$.00 per pound."
4. This proposal is based upon a mutually agreeable contract.
5. This proposal is valid for 30 days

I. EXCLUSIONS

- A. Overtime, expediting or acceleration fees
- B. Energized electrical work
- C. Permit fees
- D. Warranty of existing electrical work
- E. Anything not specified or listed in the scope of work section
- F. Business interruptions or losses resultant there from
- G. Tax

Project Management Services – INCLUDED IN PRICING

- Start-up, one trip including travel
- Freight Included to Site
- Training of owners personnel at time of start up
- Factory load bank testing
- Submittal drawings
- Dimensional drawings, Electrical drawings, Product specifications
- Production testing
- Technical assistance
- Operation and maintenance manuals for engine, generator

Notes

Estimated Delivery: **8-12 Weeks**

FOB: Jobsite

Terms and Conditions – Please Note , Quote is valid for 30 Days

Effective 1-2-23, cancelled orders after 72 hours are subject to a cancellation fee of up to 40% of the purchase price. A detailed Bill of Materials is included. Please refer to the equipment spec sheets and installation drawings for additional information. Please contact us if this information, or any other documentation is needed.

THANK YOU FOR THE OPPORTUNITY TO QUOTE THIS PROJECT!

In signing this proposal, the buyer agrees to the [Terms & Conditions](http://www.cliffordpower.com/terms-conditions) (www.cliffordpower.com/terms-conditions) and the proposal terms listed above.

Sincerely,

Kody Sims
Clifford Power Systems
(817)247-0055
ksims@cliffordpower.com

Acceptance of Quote

Prior to ordering equipment or services, please sign and return as a confirmation of the above terms and conditions.

Customer Signature