

## **Customer Quotation**

Ship To:

QUAD CITY FIRE STATION

23283 STATE HIGHWAY 359 OILTON, TX 78371-0000

Shipper Account:

Information

Grainger Quote Number

Print Date

2050930300 05/17/2022

Customer Account

833775133

Department Number

Contact Name Contact Phone JOSE LOPEZ 9565234125

Contact Fax

Contact Email

Customer PO

joel@webbcountytx.gov

Customer Job Name

Omnia Region 4 # R192002

## eQuote Information:

Quote 2050930300 has been delivered to Grainger websites and Jose Lopez has been notified via email that the quote is available for on-line purchasing

Comments: One or more items may be non-cancelable /non-returnable. Please see item notes below.

GRAINGER AS DISTRIBUTOR. Client acknowledges and agrees that W.W. Grainger, Inc. ("Grainger") will serve as an authorized distributor of GENERAC POWER SYSTEMS, INC for the services described herein. In that capacity, Grainger will perform in accordance with underlying QUAD CITY FIRE STATION/Grainger contract terms and conditions as modified by any additional agreed upon GENERAC POWER SYSTEMS, INC terms and conditions applicable to this sourced service proposal, and will ensure GENERAC POWER SYSTEMS, INC performance is equally as compliant with agreed upon sourced service proposal terms and conditions. Client acknowledges and agrees that Grainger, as the distributor of this sourced service, will not perform any of the services described herein, including, but not limited to, any work on site, supervision, inspection, coordination, scheduling, project management or other task normally provided by a provider of such services.

One or more items may be non-cancelable /non-returnable. Please see item notes below.

Line	Description	MFG Part	Lead Time	Qty.	Unit	Quote	Extended
		No	Bus.days			Price	Price
10		D0020AG222.2 100		1	EA	35,434.45	35,434.45
		D18HPYY3					

GENERAC 20 KW GENERATOR, INCLUDING TRANSFER SWITCH TX SERIES, AND START

UP

Mfr Brand Name GENERAC

Customer Part No.:

Carrier: 32383 - XPO CONNECT Cost expiration date: 06/15/2022

Taxable: NO

Notes: Product is Non-Cancelable/Non-Returnable

Total Sell Price in USD

35,434,45

Thank You!

WW GRAINGER INC 827 FISHER DR WATERLOO IA 50701-9371



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This is not an invoice. Changes to product or quantities may result in different pricing. Availability and lead times are subject to change and can be confirmed at order placement. Additional lead time may apply for AK and HI. Unless otherwise stated, these items are sold for domestic consumption in the United States. If exported, purchaser assumes full responsibility for compliance with U. S. export control. Contact Sales Rep.or Grainger branch listed below for questions, order placement or to submit a new request. RETURN POLICY: Sourced Product is subject to the manufacturer's return policy and may not be returnable. Please contact Grainger at Customer Care at 1-800-GRAINGER (472-4643) to verify whether your Sourced Product item(s) can be returned. A restocking fee and other charges may apply. Returned Sourced Product must be in new/unused and in original packaging. Customer is responsible for return shipping costs for Sourced Products No cancellations. refunds or credits are allowed for items marked in Sourced Product quotations or invoices as "Non-Cancellable" or "Non-Returnable".

Thank You!

WW GRAINGER INC

827 FISHER DR

WATERLOO IA 50701-9371

800-Grainger www.grainger.com

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## **Quad City 20kW Generator**

Quantity 1 - Generac Industrial diesel engine-driven generator set with turbocharged/aftercooled 4-cylinder 2.2L engine, consisting of the following features and accessories:

- Stationary Emergency-Standby rated
- 20 kW Rating, wired for 120/240 VAC single phase, 60 Hz
- Permanent Magnet Excitation
- Standard Weather Protective Enclosure, Steel
  - Industrial Grey Baked-On Powder Coat Finish
- UL2200
- EPA Certified
- H-100 Control Panel
  - Meets NFPA 99 and 110 requirements
  - o 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
- Remote Emergency Stop Switch, Surface-Mount, shipped loose
- 90 AH, 700 CCA Group 27F Battery, with rack, installed
- Standard MLCB, 80% rated thermal-magnetic
  - 100 Amp
- Air Filter Restriction Indicator
- Battery Charger, 10 Amp, NFPA 110 compliant, installed
- Coolant Heater, 1500W, 120VAC
- 12" 54 Gallon Double-Wall UL142 Basetank
  - Mechanical fuel level indicator gauge
  - Electronic fuel level sender
  - Emergency Vent

- Offering manufacturers' standard field testing, Startup & Warranty Registration unless specifically noted above only.
- Quotation is limited to the quantity and description listed above.
- External plumbing & required Primary Gas Pressure Reducing Regulator by others. Recommended gas supply guidelines available at <a href="https://www.energy.wpi.com">www.energy.wpi.com</a>
- Sales Tax is NOT Included.
- All Fuel to be provided by others.
- Startup/commissioning must be done within 1 year of factory shipment.
- Responsibility of freight claims to be done by others.
- Jobsite Offloading/Setting is to be done by others.
- Installation & External Wiring is to be done by others.
- Assumes that all work will be done during Normal Business Hours (M-F 8-5)
- Manufacturers' standard literature available upon request.