

GEN-TECH

POWER GENERATION SPECIALISTS

Arizona Generator Technology, Inc.

dba, GEN-TECH

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QUOTATIONv2

Town of Prescott Valley

Date: February 13, 2014

Project: Town of Prescott Valley

Quotation Number – Q 14543 v2 PC

We appreciate the opportunity to provide this quotation to meet the needs of the project. Based on our understanding of the specifications, we propose the following equipment and services for your consideration.

One (1) Doosan G570

Industrial Mobile Diesel Generator Set Rated at 502kw Standby / 456 kw Prime

Prime Power Rated

Three Phase 277/480 Wye

Engine certified to meet the current EPA Emission Tier Requirements

Tier 2 Emissions

High ambient unit mounted radiator

Electronic Isochronous Governor

AC alternator

Starting batteries and cables

Doosan Digital Control Panel

System Voltage - Reconnectable Link Board

Three phase - 120/208 Low wye

Three phase - 277/480 High wye

Power Connections

Qty -2 20 amp – 125v GFCI Duplex Receptacle

Qty -3 50 amp – 125/250v Temp Power

Single Circuit Breaker

1000 amp Main line circuit breaker

Mechanical lug connections

Sound attenuated enclosure

Internal mounted silencer

Diesel fuel system

574 gallons / 18 hour, single wall diesel fuel tank with 110% fluid containment

Standard alarm and vent package

Generator Trailer

Pintel Hitch

Triple Axel

Electric Brakes

Doosan's Manufacturer Warranty - Package - One (1) Year Parts / 2000 Hours

Three (3) copies of Operation & Maintenance Manuals

System Net Price

\$126,418.00

State and Local Tax (9.2%)

\$ 11,603.46

(Pricing based on HGAC Program)

F.O.B Factory, Offloading and Installation by Others

Freight to Town of Prescott Valley (generator only)

Net price adder to provide Freight from Doosan factory to Arizona Generator Technologies Glendale Facility and then from Arizona Generator Technologies Glendale facility to the Town of Prescott Valley Facility.

Delivery of the generator set to Arizona will be via standard freight.

Delivery of the generator set to town of Prescott Valley will be via Arizona Generator Technologies.

Net Price Adder **\$ 3,819.00**

Dealer prep for Doosan Generator Set

Net price adder for Arizona Generator Technology to provide dealer prep of one Doosan G570 prior to delivery to the Town of Prescott Valley.

Net Price Adder **\$ 1,390.00**

Double wall fuel tank with fluid containment

Net price adder to provide double wall fuel tank for the above Doosan G570 generator set.

Double wall tank:

- Double wall design
- Fluid containment basin

Net Price Adder **\$ 5,107.56**
State and Local Tax (9.2%) **\$ 469.90**
(Pricing based on HGAC Program)

Generator Cold Weather Kit

Net price adder to provide cold weather starting kit for the above Doosan G570 generator set.

Cold weather starting kit includes the following items:

- 1500 watt immersion coolant heater
- 300 watt oil sump heater
- 2x75 watt battery heater
- Heated crankcase breather hose
- 20a/120v/60hz shore power connector

Net Price Adder **\$ 1,654.78**
State and Local Tax (9.2%) **\$ 152.24**
(Pricing based on HGAC Program)

24vdc Battery charger kit

Net price adder to provide 120vac battery charger kit for the above Doosan G570 generator set.

Battery charger kit includes the following items:

- 120 vac battery charger 24vdc 10a output
- Wired to shore power connector

Net Price Adder **\$ 492.28**
State and Local Tax (9.2%) **\$ 45.29**
(Pricing based on HGAC Program)

Fluid transfer kit

Net price adder to provide fluid transfer kit for the above Doosan G570 generator set.

Fluid transfer includes the following items:

- Remote fuel valves with quick disconnects

Net Price Adder **\$281.48**
State and Local Tax (9.2%) **\$ 25.90**
(Pricing based on HGAC Program)

2 Hours of On-Site Field Testing of the Doosan G570

Net price adder to provide 2 hours of on-site field testing of the above project by Arizona Generator Technology Service Technicians.

Two (2) hour on-site testing of the Doosan Generator set at the Tri Duplex Well Site

Pricing is based on normal business hours for on-site field service.

Net Price Adder **\$ 820.67**

4 Hours of On-Site Training of the Doosan Generator Set

Net price adder to provide 4 hours of Training of the Doosan G57 at one of the below well sites by Arizona Generator Technology Service Technicians.

Training will be provided at one of the following sites (Duplex Well Site, Tri Well Site or Santa Fe Well Site) customer to indicate which site they would like to use.

Pricing is based on normal business hours for on-site field service.

Net Price Adder **\$ 1,252.00**

Cam-Lok Connectors with pig tails for Doosan Generator Set

Net price adder to provide and install Cam-Loks with pigtail onto the mechanical lugs that are provided with the above Doosan G570 generator set.

Cam-Lok pigtail with connectors

- Pigtail w/Cam-Loks connectors to be installed on one end (Female)

Net Price Adder **\$1,476.00**

State and Local Tax (9.2%) **\$ 135.79**

Portable Generator Cable with Cam-Loks

Net price adder to provide Three (3) sets of 4 - 100' of 4/0 Type w/cable with cam-lock fitting, Brown, Orange, Yellow White and one (1) Green.

- CamLoks to be installed on both ends (Male and Female)
- Pigtail w/CamLoks connectors to be installed on one end (Male)

Net Price Adder **\$ 11,522.00**

State and Local Tax (9.2%) **\$ 1,060.02**

Duplex Well Site

Electrical Installation for the above Doosan G570 and associated Storm Switch (manual transfer switch) for the Duplex Well Site

To provide an install all electrical components (conduit/wire, Storm Switch) to the existing electrical service section at the Duplex Well site.

Installation of Qty (1) new 400 amp wall mounted Strom Switch with Cam-Lok Connectors

Disconnect and reconnect circuits that are to be installed to the new 400 amp Storm Switch.

All work to be performed per local and national codes

All work is quoted in this proposal is based on normal business hour unless noted above

Cad drawings, engineer stamp, permit fees are excluded from this proposal, if required then can be quoted separately upon request.

Net Price Adder **\$ 22,554.00**

State and Local Tax (9.2%) **\$ 2,074.97**

System Total Price including sales tax **\$ 192,382.33**

Terms:

Net 30 from factory ship date upon credit approval

90% payment required prior to startup on projects allowing retention

Retention due and payable within 30 days of startup completion

All quotations are valid for thirty (30) days. Orders placed beyond (30) days from quote date or released more than (75) days beyond quote date may require a revised quote prior to order acceptance.

Equipment Lead Time

Submittals – seven (7) days from receipt of purchase order.

Generator Set - 12-14 weeks after approved submittals and written release for production.

Storm Switch - 4-6 weeks after approved submittals and written release for production.

Clarifications and Customer Responsibility

1. This quotation was prepared based on the electrical one-line and specification section provided to us, and is intended to meet the intent of the specifications. *Please verify that this quotation meets all our project requirements.*
2. Shipping via standard ground freight. If expedited shipment is required additional fees will be charged.
3. Offloading, rigging, assembly and installation of the proposed equipment, as well as related mechanical piping, electrical conduit and electrical wiring is the responsibility of the installing contractor.
4. All required diesel fuel for initial fill and fuel for testing of equipment is the responsibility of the installing contractor.
5. Start up and System Testing is based on 150 mile radius from the our Facility in Glendale, Arizona. - If location is outside the 150 mile radius, a revised quotation for startup and testing will be provided.
6. Coordinate date and time for system start-up with Arizona Generator Technology service department once equipment has been installed. All startups must be completed within 9 months from the of date shipment from the factory. Failure to notify Arizona Generator Technology of startup dates greater than 9 months from ship date may void manufacturer’s warranty. Unless otherwise noted, one (1) start-up service trip is included in above pricing for equipment start-up. Any additional trips required due to delays not in Arizona Generator Technology control, will be charged to customer’s account at prevailing rates.
7. Any taxes (local or state), fines, fees, or permits for the sale or operation of this equipment are the responsibility of the equipment owner or contractor, and will not be paid for by Arizona Generator Technology.
8. Special Testing: - NETA acceptance testing, protective relay calibration, coordination study, 3rd party site testing, or ground fault testing is provided by others unless specifically detailed in the above quotation.

The undersigned acknowledges that the preceding proposal and Arizona Generator Technology’s standard terms and conditions have been read in its entirety, is understood and is hereby accepted:

Signature: _____

Presented By:

Patrick Curry	Cell (602) 757-4847
Jessica Horn	Cell (602) 757-3411
Eileen LeVander	Cell (602) 721-2032
Jim Varns	Cell (602) 721-1475

Print Name

Title

Date: _____