

Austin • Brownsville • Corpus Christi • Dallas • Edinburg • Ft Worth • Laredo • Longview • Pflugerville • San Antonio • Victoria • Waco

Regarding: Grand Prairie Water Utility

Peninsula – Sourcewell Member Quote

Quote No: 31074613 Quote Date: 8/4/2022 Quote Expires: 30 Days

Caterpillar Model-C2.2 PGABR Generator Set

Power Setting 20 kW

Voltage 240/120 VAC, 1Ø, 60 Hz.

Application Rating Standby

Engine Caterpillar – 2.2L Diesel

Diesel Engine – Tier 4 Interim

Certification – UL2200

Engine Governor Isochronous, Mechanical

Cooling System GenSet Mounted

Engine Lube Oil & Antifreeze 50/50 Mix

Engine Coolant Heater

Low Coolant Temperature and Level Alarm Switches

Coolant drain line with valve

Fan and belt quards

Caterpillar Extended Life Coolant

Coolant level sight gauge

Jacket water pump, gear driven, centrifugal

Thermostats and housing

Air Inlet System Air Cleaner

Naturally Aspirated

Lube System Oil cooler

Lubricating oil

Oil filler and dipstick

Oil filter

Oil drain line with valve piped to edge of base

Fumes disposal piped to front of radiator

Starting System 12 volt DC Electric Cranking Motor

Batteries, Battery Rack, & Cables

Battery Charger - 10amp

Charging System Exhaust System

Engine Driven Battery Charging Alternator

Carbon Steel Silencer

Critical Grade

Internally mounted

Stainless Steel Engine Exhaust Flex Connector

Generator/Alternator & Attachments

Exhaust manifold, dry Exhaust Rain Cap 4 Pole, Single Bearing PMG Excitation

2/3 pitch, random wound

IP23 Protection Class H insulation

105 °C temperature rise over 40°C ambient Cable connections located inside generator

housing(NEMA compatible)

Power center, IP22 rear facing

Automatic Voltage Regulation - 3∅ Sensing

Anti-Condensation/Space Heater

Main Line Breaker

Circuit Breaker GenSet Mtd.-

100 Amp

100% Rated w/ Shunt Trip & Auxiliary Contact

3 Pole

LSI Electronic Trip Unit

Cable Lugs, Cable Access Box – Bottom Entry Suitable for Use as Service Disconnect Label

Panel GC Control Panel – GCCP1.2

Genset Mounted & Vibration Isolated

4-line back-lit LCD text display Multiple display languages Five-key menu navigation LCD alarm indication

Customisable power-up text and images

Data logging facility Internal PLC editor

Protections disable feature Fully configurable via PC using

USB & RS485 communication

Front panel configuration with PIN protection

Power save mode

3-phase generator sensing and protection

Generator current and power

monitoring (kW, kvar, kVA, pf)

kW and kvar overload and reverse power alarms

Over current protection Unbalanced load protection

Breaker control via fascia buttons

Fuel and start outputs configurable when using CAN Support for 0 V to 10 V & 4 mA to 20 mA sensors

8 configurable digital inputs

(3 available for Customer use)

Control Panel

8 configurable digital outputs

(5 available for Customer use)

4 configurable analogue outputs

(3 available for Customer Use)

CAN, MPU and alternator frequency speed

sensing in one variant

Real time clock

Engine pre-heat and post-heat functions

Engine run-time scheduler

Engine idle control for starting & stopping Fuel usage monitor and low fuel level alarms

3 configurable maintenance alarms

Caterpillar Enclosure Sound Attenuated Package

Sound Rating Target: 65 +4/-2 dBA @ 23'

in free-field environment

Wind Rating: 100MPH Key Locking Doors

Epoxy Enamel Paint Finish – CAT White Linear Vibration Isolators (Elastomeric)

Engine / Generator Skid-Base Rails

Fuel System Primary fuel filter

Flexible fuel lines Fuel pressure gauge

Engine fuel transfer pump

Fuel Tank Diesel Tank

Mounting System

UL 142 Listed Double Wall

74 Gallon Capacity

carbon steel - heavy gauge material

Lockable Fuel Fill

12' Above Grade Normal Vent Extension

shipped loose to be installed by others 12' Above Grade Emergency Vent Extension

shipped loose to be installed by others

5 Gallon Spill Containment Bucket
Overfill Prevention Valve (Mechanical)

Fuel sender

Low, Critical Low, High & Critical High

Level Gauge, Fuel Lines, Venting & Alarm Contacts

Accessory Items Factory Testing - Standard Caterpillar Test at .8 PF

for Full Rated Load

Single Shore Power Connection

Standard Caterpillar Warranty - 2 Yr./1000 hours

Current Lead Time 20-28 weeks out of the factory ARO

and approval of submittal/drawings Note: Subject to change without notice

AUTOMATIC TRANSFER SWITCH -

200A 2-POLE

240/120 VOLT, SINGLE PHASE

NEMA 4X ENCLOSURE

NSER

Open Transition

Controller

Anti – Condensation Heater with TStat

UL 1008 Listed

Factory Warranty - 2 Year

Accessories & On-Site Services:

Service & Make Ready

Standard Caterpillar Testing to be performed

Delivery to Job Site

On-Site StartUp testing

Using resistive load banks - 2 hours

Additionally transfer test to verify emergency power supply

system's ability to meet the automatic starting, load transfer and motor starting requirements shall be demonstrated.

Performed during normal business hours

On ground level with load bank access to be within 50' of generator

If not on ground level & with access within 50' of generator

additional costs will be incurred

StartUp and Testing Records will be provided in electronic format

On-Site Training available during start up testing

Performed by Field Technician

Intended for Site Personnel/Owner/Operators

If requested at time other than start up additional costs will be incurred

O & M Manual (hard copy) - Qty 1

Shipped with generator from the factory

Document is proprietary and Copy Righted by Caterpillar

It cannot be revised/unlocked

Custom versions or versions specific to each project

will not be provided

O & M Manual (electronic) - Qty 1

Document is proprietary and Copy Righted by Caterpillar

It cannot be revised/unlocked

Custom versions or versions specific to each project

will not be provided

Submittals provided in electronic format

Note: All start up and commissioning services to occur one/same day.

CATERPILLAR RETAIL/LIST PRICE	\$24,629.00
Discount per Sourcewell Contract (18%)	(\$4,433.22)

NON CATERPILLAR Items RETAIL/LIST Price	\$25,105.79	
Discount per Sourcewell Contract (5%)	(\$1,255.29)	
TOTAL PRICE per SOURCEWELL Contract	\$44,046.28	
Reference Sourcewell Contract # 120617-CAT valid through 1/31/2023. Sourcewell (formerly NJPA)		
Quoted as detailed above with the intent of meeting the project scope. Equipment supplied will be limited to that described in this proposal.		
GENERAL NOTES AND CLARIFICATIONS: 1. General exception is taken to any specifications and/or of	drawings – none were	

Options/Adders:

available at time of quotation.

On-Site Fuel Tank Pressure Testing.....\$2,950.00 Only if required by JHA/Fire Marshal.

Note: These prices are only valid if chosen at the time of placing the initial order.

Terms are 30days net with approved credit.

Price is valid for 30 days

Price does not include applicable taxes

To order or start submittals please sign, date and send back to my attention:

Date Name

Thank you,

John Fabrega Power Systems Sales 2001 N. Loop 12 Irving, TX 75061 Mobile: 972.978.5407 john.fabrega@holtcat.com



HOLT POWER SYSTEMS TERMS & CONDITIONS

Mufflers Mufflers are to be lifted and put in place on top of the enclosure at the time of off loading by the installing contractor.

Proposal This proposal is provided to meet the spirit and intention of the project equipment requirements. Some interpretational differences between our proposal and the specifications may exist, therefore the above bill of material contains our offer for this

project, none other is expressed or implied unless stated in writing.

Recently the cost of some of our vendor products has experienced severe price swings in the upward direction. Therefore it has become increasingly difficult to hold our prices for a prolonged period of time. If our quote is older than 30 days please call to verify our price.

The above price(s) does(do) not include state and local taxes unless otherwise specifically stated. A 1.5% additional ser charge is required by the state of Texas for all stationary engine equipment due to emission restrictions. This is in addition to any state and local taxes that may be required.

> Standard delivery of proposed Caterpillar Generator Set to jobsite will be confirmed after receipt of order and submittals are approved and credit terms are agreed.

The above quoted lead-times are standard lead-times from the factory at the time of this quotation. In some cases lead-times maybe able to be improved to assist in customer needs. Please call and inquire about possible improved lead-times.

Please note: The Caterpillar factory has mandatory factory shutdowns for two weeks in December/January and one week in July. The length of those shutdowns will extend leadtimes on orders entered at those times. Orders, which include non-standard features, may require additional time before shipment. Consult with your Caterpillar dealer at the time of order.

Holt Power Systems has made a significant commitment to ensuring we are able to quickly respond to opportunities by maintaining a substantial inventory that may reduce the lead-time above.

Please verify the voltage, number of poles in ATS, terminal conductor sizes and other Bill of Material items quoted above as compared to the requirements of this project. Lugs for terminations above 1200A are not included. Lugs for terminations below 1200A are included but is the responsibility of the customer to ensure compatibility. Holt Cat will not supply new lugs once submittals are approved.

Increasingly we are seeing dramatic changes occur at the municipal level in regard to fire code requirements. They are too numerous and variable to keep track of for each of the area municipalities. Unless otherwise stated within the body of this quotation, the fuel tank included is as specified by the written specifications of this project (if specifications were supplied at the time of quotation). The specifications may be in conflict with City Fire Codes for the location of the project. We will make every attempt to notify you of specification variances with local codes when known, however responsibility for compliance lies with the specifying engineer and those that pull the permit for the project.

Terms are NET 30 DAYS at the time of shipment to jobsite based on Holt credit department approval, otherwise terms are C.O.D.

Payment due in full Net 30 after delivery with approved Holt credit or COD at time of shipment.

Sales tax will be added to invoice. Resale tax certificate must be on file with the Holt credit department for tax-exempt sales.

Pricing

Taxes

Lead Time

Special Notes

Fuel Tank

Payment

Term's

Warranty

Caterpillar standard two (2) year warranty applies for standby applications. Standard manufacturer's warranty applies to all non-Caterpillar equipment. Copies of warranty statements are available upon request.

Cancellation

There will be a minimum 25% cancellation fee for orders cancelled, once placed and accepted by Holt Power Systems. Cost of custom components, completed fabrication, or any other work performed at the time of cancellation will be added to the cancellation fee. If all material have been acquired the cancellation fees will be 100%. Caterpillar content, 14 days after orders placed will be 100% of the order. Written notice of cancellation is required.

Other

Holt Power Systems is an equipment supplier only. No fuel, wiring, connecting, hook-up, plumbing, or other installation type labor is included in the proposal unless noted herein.

The customer is responsible for any and all installation of the above equipment. Holt personnel will perform an installation audit prior to start-up.

Unless stated otherwise in this proposal, service and/or maintenance for this equipment are not included. Our company product support service group will be glad to quote the end user of this equipment for those services under a separate proposal.

All equipment needed to perform any loading or unloading of the equipment supplied by Holt Power Systems is the responsibility of the buyer.

Holt Power Systems limits the scope of supply for this quotation to the equipment and services listed in our bill of material. Unless specifically listed in our bill of material, equipment not indicated is to be supplied by others. We have detailed the equipment proposed in the bill of material. Please carefully review it to be certain it meets your requirements.

No third party electrical testing and/or certifications, seismic calculations, coordination studies, stamped engineering calculations, emissions testing, NETA, infrared scanning, meg-testing or other services and material is included unless expressly indicating in writing above.

We reserve the right to correct any errors or omissions.

Contracts which include penalty or liquidated damage clauses for failure to meet promised shipping dates are not acceptable or binding on Holt Power Systems, unless accepted and confirmed in writing by an officer of Holt Power Systems and its headquarters.

Holt Power Systems standard terms and conditions are included in the quotation and hereby become part of this quotation. These same terms need to be noted on any purchase order received by Holt Power Systems.

Holt Power Systems will not be responsible for any labor or material charged by others associated with the start-up and installation of this equipment unless previously agreed upon in writing by Holt Power Systems. Startups are to be conducted between Monday through Friday during normal business hours and excluding nights, weekends, or holidays unless agreed otherwise in writing. Otherwise our standard overtime rates will apply.

We value your confidence in us, and the products we represent and appreciate your business. If there are any terms, conditions, or any other aspect of this quotation you do not understand, please contact us immediately and we will gladly clarify.

Shipping

Delivery of the product unless otherwise stated is by hired independent freight carriers that may require road permitting and other requirements which are outside the responsibility of Holt Cat. Traffic delays and required routing may also delay deliveries. Holt Cat is not responsible for any delays and costs associated with those delays.