

Quote Date: June 13, 2025
Pricing Expires: July 11, 2025



GENERAC
INDUSTRIAL
POWER

More than power...

Quote Number: 21006918

Project Reference: Stonecrest City Hall – 750kW Generator / 1200A ATS Proposal

We are pleased to offer the following quote for the above project

Quantity 1 - Generac Industrial Diesel engine-driven generator set with turbocharged/aftercooled 6-cylinder 18.1L engine, consisting of the following features and accessories:

- Stationary Emergency-Standby rated
- 750 kW Rating, wired for 277/480 VAC three phase, 60 Hz
- Permanent Magnet Excitation
- MLCB, 80% rated, LSI Electronic Trip
 - 1200 Amp
- Standard Weather Protective Enclosure, Steel
 - Industrial grey Baked-On Powder Coat Finish
- UL2200
- EPA Certified
- Power Zone Digital Control Panel for Single or MPS Generators
 - Meets NFPA 99 and 110 requirements
 - 2 and 3-wire start controls for any industrial grade transfer switch
- 21 Light Remote Annunciator Panel, Surface Mount
- Remote Emergency Stop Switch, Break-Glass, shipped loose
- 225 AH, 1155 CCA Group 8D Batteries, with rack, installed
- Coolant Heater, 2500W, 240VAC
- Heavy Duty Air Cleaner
- 120V GFCI and 240V Outlet
- Battery Heating Pad
- Engine Run Relay
- Flex Fuel Line, shipped loose
- Industrial Connectivity Gateway Device
- Oil Temp Sender
- Std set of 3 Manuals
- 5-Year Comprehensive Warranty
- SD0750KG22181D18PPYY2
- Sub-base Tank, 3579 gallons
 - 72hr run time

Quantity 1 - TX Series Automatic Transfer Switch consisting of the following features and accessories:

- 1200 Amp, 4 pole, 277/480 VAC three phase, 60 Hz, with 2 or 3-Wire Start Circuit
- 3 Owner's Manuals
- 4 Sets of Form C Aux Cont
- (4) 4/0-500 MCM CB Lugs
- Withstand and Close-On Rating - 100kA Specific Breaker
- Enclosure Heater
- IO Board - 4 Inputs, 4 Outputs
- UL Listed 1008 by ETL
- Steel Controller Door
- NEMA 3R Enclosure

- Service Entrance Rated
- TVSS on Load
- In Phase Only Transfer
- Standard two year basic warranty
- TX301NS1200K4CM

Quantity 1 – Generator and ATS Installation

- **Install a 750kW diesel genset and 1200 Amp 480V service entrance rated ATS.**
- Cut up asphalt, taking up approximately 3 parking spots.
- Trenching for generator and service feeders
- Install service feeders from existing transformer to new ATS location
- Install underground quazite box to intercept feeders to building
- Frame and pour pad 6'x28'x12" for generator
- Frame and pour pad for 1200A ATS
- Set new ATS
- Set generator
- During the cut-over we will have portable generator to power site while we perform cut-over (Approximately 3 days)
- Perform all terminations to ready for start-up

Quantity 1 - Startup :

- Startup by factory authorized technician, per NFPA 110:
 - 90-minute Load Test: Building Load, or other loads that simulate the intended load
 - 120-minute Load Test: 30% at 30 minutes, 50% at 30 minutes, 100% at 60 minutes

Quantity 1 - Freight :

- Freight to job site. Offloading not included. Delivery during standard business hours, M-F, 8am-5pm.

Total Price: \$439,400.00

(excludes tax)

Sourcewell:

- **Generac Contract Number: 092222-GNR**
- **Please advise the Purchase Order will always go to Energy Systems Southeast LLC (Not Generac)**

Notes:

- **Generator ETA: 18-22 Weeks**
- **Transfer Switch ETA: 12-16 Weeks**
- Pricing Includes LTL Freight (*adder for dedicated truck*)
- Equipment will ship as it becomes available. Transfer switches and docking stations cannot be stored. Generators can be held by the shipper for 90 days before storage fees will be applied.
- NFPA 110 testing included only; NETA, infrared scanning, leak test, etc. to be performed by others
- **Quote does not include taxes, fuel or extended piping/wiring**

Terms and Conditions:

- Net 30 days, subject to review and approval by our Credit Dept.
- Payment obligations are not dependent or contingent upon the manner in which purchaser may receive payment from others. No retainage against this order will be permitted unless agreed to ahead of time.
- Warranty is invalid without factory start up.

- Startup will be done during normal business hours (single trip).
- Warranty begins on date of final startup.
- Additional charges will be applied to startups requested on weekends or non-business hours, as well for additional trip(s) post startup. Please note additional charges will also be applied if ESSE is called out to perform startup and the generator is not completely installed per our pre-startup checklist.

Thank you for the opportunity,

Joey Benscoter

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Acceptance of Quote: Prior to ordering equipment or services, we require this proposal to be signed and returned as a confirmation of the above terms and conditions.

Customer Signature

Purchase Order Number