

The City of Greensboro is accepting bids for the purchase two (2) portable generators to provide back-up power at various water and wastewater facilities throughout the city.

Sealed bids may be delivered to Greensboro City Hall, 212 North Main Street, Greensboro, GA 30642. Bids may be delivered in person, but please note that Greensboro City Hall is closed to outside guests due to the ongoing Coronavirus Pandemic. Bids delivered by United States Postal Service (USPS), Federal Express (FedEX), or United Parcel Service (UPS) are preferred. Bids will be stamped with the time and date received as determined by the main employee clock at the City Hall reception area. Bids will be accepted until 4 pm on Wednesday, September 30, 2020.

**Specifications for each unit:**

- Generator should be Turbo Diesel Engine-EPA Designated Tier 4 Final.
- Generator should be 125kW Three-Phase, Open-set.
- Generator should be equipped with an industrial, three-phase alternator wired for 277/480.
- A remote oil drain valve should be installed with a hose provided.
- All necessary diesel oil and engine coolant should be provided.
- Generator should be equipped with two (2) 1,000-amp marine grade batteries.
- Generator should be equipped with a residential grade aluminized muffler.
- Generator should be assembled, wired, and mounted on a steel skid with anti-vibration motor mounts.
- Generator should be equipped with low oil pressure and high coolant temperature shutdowns.
- A three-phase 277.480 125.0 kW Main Service Disconnect Breaker should be provided. 150 Amp, mounted in a NEMA box.
- A low-oil level switch-gage should be installed.
- A low coolant level switch-gage should be installed.
- An electronic auto controller should be installed and programmed.
- A standard, solid aluminum weather enclosure with steel skid should be included.
- 500 Gallon single wall fuel tanks with baffles should be included.

- The generator should be fitted to a heavy-duty framed trailer, DOT certified at 14,000 lbs. The trailer should be equipped as follows: 2 and 5/16" adjustable hitch, 3" ring, front swivel jack, diamond plate deck, tandem 7,000 lbs axles, brakes, 15" wheels and tires, spare tire on mounted on frame, fenders, DOT certified lights, leveling stabilizers.
- Automatic transfer switches, 400 AMP, 3 pole, 480 Volts.
- Generator should be equipped with one (1) 50 foot cable and one (1) 100 foot cable for tying into a transfer switch with factory connectors at one end.
- The generator should come with a minimum of a one (1) year or 2,000 hours warranty.
- The diesel engine should come with a minimum of two (2) years or 4,000 hours warranty.

**Portable generator must be mounted to trailer and operational upon delivery to the City of Greensboro.**

**Only factory "new" units will be accepted. Bids for remanufactured, refinished, used, repaired, factory seconds or surplus equipment will not be accepted.**

#### **Insurance**

The Contractor shall procure and maintain throughout the term of this Agreement the following insurance limits and coverage and shall, upon executing this Agreement, provide the city a certificate(s) of insurance evidencing the same. The policies of insurance shall be placed with insurance carriers approved and licensed by the Insurance Department in the State of Georgia. Coverage should include the following:

- Commercial General Liability Insurance**, including Bodily Injury, Property Damage, Personal Injury, Blanket Contractual and Broad Form Property Damage Coverage including Products and Completed Operations, and XCU exposure with combined single limits of not less than \$1,000,000 per occurrence, \$2,000,000 aggregate.
- Commercial Automobile Liability Insurance**, including owned, non-owned, leased and hired motor vehicle coverage with limits not less than \$1,000,000 combined single limit per occurrence for bodily injury and property damage, \$2,000,000 aggregate.
- Worker's Compensation Insurance** Statutory limits in accordance with O.C.G.A.34-9-120 et. seq
- Umbrella Insurance Policy** with limits of not less than \$1,000,000 per claim, \$2,000,000 aggregate.

### Submittals and Attachments

- Certificate of Insurance.
- Copy of current business license/tax certificate.
- Standard manufacturer's warranty (minimum 1 year)
- Extended warranties (as applicable)
- Completed W-9 Form
- Contractor's affidavit (E-Verify)
- Proof of technicians' applicable certifications.

### Vendor Qualifications

- Bidder must be an organization that sells mobile generators.
- Bidder must have a minimum of five (5) continuous years in providing mobile generators to government or municipal agencies.
- Bidder must be registered or eligible to do business in the State of Georgia to provide mobile generators.
- Bidder must provide documentation that its Occupational Business Taxes have been paid by providing a copy of a current Business License/Tax Certificate.
- Bidder must demonstrate its financial stability to provide the services requested herein.
- Bidder must be fully bonded and demonstrate its ability to meet all insurance requirements.
- Bidder must produce evidence that they have an established satisfactory record of performance based on past performance with similar contracts and is required to submit with their bid a minimum of three (3) references.

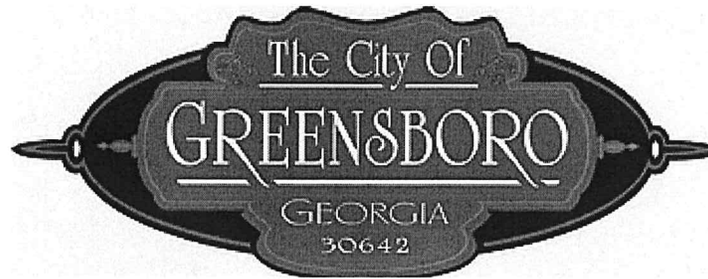
### City of Greensboro Contact Information

*For additional information about the bid process, please contact:*

Cail Hammons  
Community Development Director  
City of Greensboro  
[chammons@greensboroga.gov](mailto:chammons@greensboroga.gov)  
(706) 453-7674

*For additional information about the specifications or installation, please contact:*

Lamar Callaway, Water Plant Manager  
City of Greensboro  
[lamar@lakeoconeerealty.com](mailto:lamar@lakeoconeerealty.com)  
(706) 453-6097 (cell)  
(706) 453-2783 (office)



September 23, 2020

Addendum to Specifications for Bid #2020-09-1

1. The deadline for the receipt of bids has been extended to 4 pm on Friday, October 30, 2020.
2. Generator should be 3 phase 4 wire, 150 KW, open set, phase rotated to match existing site specifications, 200 amps and rated at standard industry service factor.
3. Generator batteries should be equipped with a manual disconnect switch.
4. Each generator should be equipped with one (1) 100 foot 4 conductor cable connecting the load side of the generator's breaker to the city's installed plugs, and cable mounted in a NEMA box.
5. Tank should have 150 gals of fuel for testing.
6. The requirement for 400 Amp, 3 pole, 480 volts transfer switches is removed.