



City of Tulsa Purchasing Department  
175 E. 2nd Street 15th Floor  
Tulsa, OK 74103

IFB 21-913  
50kW, 125kW and 250kW Diesel Generators  
Water & Sewer Department  
Bid Date: March 11, 2021

Buyer: Donny Tiemann  
[dtiemann@cityoftulsa.org](mailto:dtiemann@cityoftulsa.org)  
Please contact if you have any questions

## 1. Delivery:

If your bid is accepted and a contract is executed, state the number of days you need to deliver the Goods and /or to begin providing services:

You must be able to deliver the Goods and /or Services as specified in your Bid. Failure to do so may result in City terminating your contract or canceling the Purchase Order, pursuing collection under any performance bond, as well as seeking any other damages to which it may be entitled in law or in equity.

## 2. Pricing

(ESTIMATED QUANTITIES FOR EVALUATION PURPOSES ONLY)

|  |   |                           | Commercial Power Solutions LLC |               | Emergency Power Systems, Inc. |               | United Rentals (North America), Inc |               | Boddicker Ventures LLC dba Divine Power Group |               |
|--|---|---------------------------|--------------------------------|---------------|-------------------------------|---------------|-------------------------------------|---------------|---|---------------|
| Item   | Description   | Estimated Annual Quantity | Unit Cost                      | Extended Cost | Unit Cost                     | Extended Cost | Unit Cost                           | Extended Cost | Unit Cost                                     | Extended Cost |
| 1  | 50 kW Generator Pad Mount LS Blue Star Power Systems JD50-03 (Gen. Model 4361CSL1601) or Acceptable Equivalent using Basler DGC-2020 Controller<br>(Must Include ALL standard and listed options within the Technical Specifications)   | 1                         | \$35,270.00                    | \$35,270.00   | \$29,751.00                   | \$29,751.00   |                                     |               | \$33,870.00                                   | \$33,870.00   |
| 2  | 125 kW Generator Pad Mount LS Blue Star Power Systems JD125-02 (Gen. Model 363CSL1607) or Acceptable Equivalent using Basler DGC-2020 Controller<br>(Must Include ALL standard and listed options within the Technical Specifications)  | 1                         | \$45,145.00                    | \$45,145.00   | \$38,402.00                   | \$38,402.00   |                                     |               | \$46,935.00                                   | \$46,935.00   |
| 3  | 250 kW Generator Pad Mount LS Blue Star Power Systems JD250-02 (Gen. Model 432CSL1610) or Acceptable Equivalent using Basler DGC-2020 Controller<br>(Must Include ALL standard and listed options within the Technical Specifications)  | 1                         | \$72,970.00                    | \$72,970.00   | \$63,857.00                   | \$63,857.00   |                                     |               | \$71,930.00                                   | \$71,930.00   |
| 4  | New, Unused, ASCO Series 300G (Model # J03ADUSA30400NGXN) 480/277 volt, 3 phase, 3 pole, 4 wire, or Acceptable Equivalent, Service Entrance Related Automatic Transfer Switch (ATS) with options 11BE, 18RX, 23GB & 44G<br>(Must Include ALL standard and listed options as listed within the Technical Specifications) | 1                         | \$10,186.20                    | \$10,186.20   | \$10,515.00                   | \$10,515.00   |                                     |               | \$21,668.00                                   | \$21,668.00   |
| TOTAL COST (Items 1-4) NOT TO EXCEED:<br>(All costs must be included or your bid will be disqualified) |   |                           | \$163,571.20                   |               | \$142,525.00                  |               |                                     |               | \$174,403.00                                  |               |
| Delivery:  |   |                           | 120 Days (14 - 16 Weeks)       |               |                               |               |                                     |               | 14 - 16 Weeks from acceptance                 |               |