RFP 2022-02 GENERATOR REPLACEMENT

FLORIDA KEYS MOSQUITO CONTROL DISTRICT

QUESTIONS & ANSWERS

VENDOR 1

1) Bidders Acknowledgement Form:
   a. Please confirm that a Certified/Cashier’s check, or bid bond is NOT required to be submitted with this bid. NOT REQUIRED

2) For E-Verify:
   a. Can I include a printout of our Company Profile screen for E-Verify enrollment? YES
   b. Please confirm that the Affidavits from our subcontractors are to be submitted upon award. CORRECT
   c. Do you have a specific Affidavit form you will require subcontractors to sign or do we use our own? AFFIDAVIT IS ATTACHED AND CAN BE PROVIDED AT TIME OF AWARD.

3) Proof of Adequate Insurance:
   a. Do you have specific requirements for insurance coverages or shall we provide a Certificate of Insurance with our existing coverages? (owner to be added as additional insured upon award). GENERAL LIABILITY INSURANCE FOR A LIMIT NO LESS THAN $1,000,000.00. EXISTING COVERAGE FOR AUTOMOBILE INSURANCE AND WORKER’S COMP INSURANCE.

VENDOR 2

1) RFP indicates replacing an 80 KW, 330 amp 120-208/3/60 generator with a 200 KW, 833 amp 120-208/1/60 generator. Is this correct or should it be an 80-100 KW unit which would provide 330-to 417 amps? Unless you are planning an expansion that we are unaware.
   Observation:
   - Existing service to the building is only 400 amps.
   - RFP is asking for a new 400 amp ATS, appropriately sized for the building service.
   - The generator sizing should be either 80 KW @ 330 amps, or 100 KW @ 417 amps. Please advise.
     WE DO NOT PLAN TO EXPAND, WE WILL CONSIDER 80 KW TO 100 KW IF THIS IS SUITABLE FOR EXISTING POWER REQUIREMENTS.

2) Where do you want the new remote annunciator and mounted?
   - In the shop, like the old one. YES, IN THE SHOP
   - In the office or communications room?

3) RFP indicates a surface mount annunciator and also a flush mount kit.
   - If going in the garage, Surface mount might be the way to go,
   - If going in the office, flush mount may be the way to go.
   - Please advise. CURRENTLY IN THE GARAGE, BUT WHATEVER IS BEST.

VENDOR 3

1) What is the reason for a 1000 Amp circuit breaker on the generator?
   WE WILL CONSIDER ANY SIZE SUITABLE FOR EXISTING POWER REQUIREMENTS. WE ENCOURAGE A SITE VISIT.