



ADDENDUM

IMPORTANT DOCUMENT – INVITATION TO BID

ITB NUMBER: 1804BC OPENING DATE & TIME: September 27, 2018 @ 3:00 p.m.

ITB TITLE: MOBILE GENERATOR

ADDENDUM NUMBER: 1 ADDENDUM DATE: September 21, 2018

Purpose of this addendum is to answer questions submitted by vendors.

PLEASE ACKNOWLEDGE RECEIPT OF THIS ADDENDUM AND RETURN IT WITH YOUR BID. FAILURE TO SIGN AND RETURN WITH YOUR BID COULD RESULT IN REJECTION OF YOUR BID.

PROPOSERS SIGNATURE

PRINT OR TYPE PROPOSER'S NAME

COMPANY NAME

EMAIL ADDRESS

**Answers to Questions
ITB 1804BC
Mobile Generator**

1. Voltage selector switches are practically impossible on generators this large. The switches are so large and expensive they just don't fit in the cabinet. The largest with a voltage selector switch is 350 Kw. We can do fixed voltage or any voltage of your choice. If that will work let me know.

UCF Answer: We currently have a 500kw generator with a selector switch for 277/480v 3Phase, 120/208v 3 phase, and 120/240V single phase. We are looking for the same thing.

2. We do not manufacture diesel or gas generators; rather, we produce power systems that combine conventional generators with energy storage (batteries) and power management components.

These solutions are currently in operation around the globe and each system can be used with or without grid connectivity. Our highly efficient systems typically integrate conventional generators with renewable power generation, power management, and energy storage. Our platform reduces the energy waste of classic generators and allows clean energy inputs such as solar or wind to substitute for liquid fuel.

Because I am aware of UCF's many commitments to reducing energy waste, I am reaching out to ascertain whether UCF would be interested in learning more about our solutions. If so, I am happy to explain our systems in further detail, identify UCF's power requirements, and pinpoint which solution is best for your application.

Please let me know if this interests UCF.

UCF Answer: For the purposes of this ITB, UCF is not interested at this time.

3. Is there a specific brand of generator you are looking for?

UCF Answer: Any generator that meets the requirements would be acceptable.

4. Has this ITB been bided before if so can I have the award tabulation?

UCF Answer: Yes. Please see bid tabulation below.



University of Central Florida BID/PROPOSAL TABULATION		Bid/Proposal tabulations with intended award(s) will be posted for review by interested parties at the location where the proposals were opened and will remain posted for a period of 72 hours. "Failure to file a protest in accordance with BOG regulation 18.002, or failure to post the bond or other security as required in BOG regulation 18.003, shall constitute a waiver of protest proceedings."							
TITLE: <u>Mobile Generator</u> NUMBER: <u>1420BC</u> AGENT/COORDINATOR: <u>Serena Bell</u> OPENING DATE: <u>3/26/2015</u> TIME: <u>2:00 PM</u> POSTING TIME / DATE: FROM <u>03/31/2015</u> / <u>8:00 AM</u> TO <u>04/03/2015</u> / <u>8:00 AM</u> Page _____ of _____ Page(s)									
Bidders/Proposers	Total	Addendum	Electronics						
Federal Contract Corp	94,067.87	✓	✓						
Hertz Corp	147,825.75	No	✓						
Alternative Power Solution	138,000.00	No	✓ 1						
Americas Generators	145,025.00	✓	✓						
Leete Generators	160,695.00	✓	✓						
Lightning Power	139,893.00	No	✓						
Pinnacle Central Co	130,724.09	✓	✓						
Generator Joe	No Bid								
Florida Detroit Diesel-Allison	No Bid								

REMARKS: Vendors circled in red indicate intended award(s)

PUR (Rev.04/26/2011)