



American Samoa Power Authority

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ISSUANCE DATE: **September 9, 2020**
RFQ NO.: **RFQ No. ASPA20.051 Supply & Delivery of 15 Water Well Standby Generators**
SUBJECT: **Addendum No. 1**

The American Samoa Power Authority hereby issues Addendum No. 1 to amend Request for Quotations (RFQ) requirements. This addendum is issued pursuant to the conditions of the RFQ documents and is hereby made part of the RFQ. The addendum serves to clarify, revise, and supersede information contained in the RFQ. The Offeror must acknowledge receipt of this addendum in the appropriate space provided in the Addendum Form. Failure to do so may subject the Offeror to disqualification.

1. The following are responses to queries received by potential bidders:

Q1. Are the ATS's required to be multi-voltage as well? If not, what voltage do you require?
Response: <i>All ATS voltage – 3 phase 480v</i>
Q2. What type of enclosure is required for the ATS? (Indoor, Outdoor, Stainless Steel)
Response: <i>Outdoor. Aluminum, stainless steel</i>
Q3. Can an exception be made to the aluminum enclosure for standard steel? Aluminum enclosures for the smaller units will require custom enclosures which are much more expensive.
Response: <i>Aluminum or stainless steel – whichever is more economical.</i>
Q4. Is Tier 4F a requirement for this project even though American Samoa is exempt from EPA Tier 4F regulations? Tier 4F would require add'l treatments and complexity, it will also minimize the available generator sizes.
Response: <i>The generator sets for STANDBY use only. EPA tier 4F engines are not required. Lower tier (if available, are also acceptable – bid should specify which tier is being quoted).</i>
Q5. The spec states “prefer multi-voltage” does this imply that a single voltage would be acceptable? If so, which voltage is preferred?
Response: <i>Multi-voltage shall mean: 3 phase 480V and 3-phase 208V</i>
Q6. & Response: For 100kVA (to be used with MQ DCA125SSIU4F [125kVA]):
<ul style="list-style-type: none"> • Phase – 3 Phase • Voltage – Prefer multi voltage, 3 phase 277/480V and 120/208V (if single voltage only – 3 phase 480V) • # of Poles – This number depends on the speed of the machine that is proposed (example: 3600 RPM = 2 poles, 1800 RPM = 4 poles, 1200 RPM = 6 poles) (fixed, cannot be changed) • Amp Rating: Amp rating is based on the KVA of the machine. Amps rating at 480V = 100KVA /1.732 / 480V =120A. Amp rating at 208V = 100KVA / 1.732 / 208V = 278A • Mounting – Outdoor
For 60kVA (To be used with MQ DCA70SSJU4F [70kVA])
<ul style="list-style-type: none"> • Phase – 3 phase • Voltage – prefer multi voltage, 3 phase 277 / 480V and 120/208V (if single voltage only – 3 phase 480V) • # of Poles – This number depends on the speed of the machine that is proposed (example: 3600 RPM = 2 poles, 1800 RPM = 4 poles, 1200 RPM = 6 poles) (fixed, cannot be changed)

- **Amp Rating:** *Amp rating is based on the KVA of the machine. Amps rating at 480V = 100KVA /1.732 / 480V /=120A. Amp rating at 208V = 100KVA / 1.732 / 208V = 278A*
 - **Mounting – Outdoor**
- For 40kVA (to be used with MQ DCA45SSIU4F [45kVA])
- **Phase – 3 phase**
 - **Voltage – prefer multi voltage, 3 phase 277 / 480V and 120/208V (if single voltage only – 3 phase 480V)**
 - **# of Poles – This number depends on the speed of the machine that is proposed (example: 3600 RPM = 2 poles, 1800 RPM = 4 poles, 1200 RPM = 6 poles) (fixed, cannot be changed)**
 - **Amp Rating:** *Amp rating is based on the KVA of the machine. Amps rating at 480V = 100KVA /1.732 / 480V /=120A. Amp rating at 208V = 100KVA / 1.732 / 208V = 278A*
 - **Mounting – Outdoor**

Q6. Please confirm that generators will not run in parallel – this is because these are small size gensets and don't come with paralleling controller.

Response: *There will be no paralleling or synchronizing. Paralleling controllers are not required.*

Q7. Because of the current COVID situation, posts and couriers are not sure about sending the hard copies. So we are unable to send the hard copies but will send our proposal on email. Please advise if this works.

Response: *Send your quotations or proposals by email before the closing time and date.*

Q8. To action order, with supplier to FOB all equipment to West-coast port including shipping & insurance, what \$-draws, if not total contract \$'s made available, what can ASPA extend towards: 1) order placement; 2) draw payment for bulk of equipment, shipping & handling, knowing supplier & shipper require payment in full, prior FOB?; 3) final balance payment (usually 10%) upon arrival?

Response: *Please refer to the payment terms on page 9.*

Should you have any questions or need clarification, please call me at (684) 699-3057 or procurement@aspower.com.

Sincerely,



Renee Leotele Togafau Mata'utia
Procurement Manager

Please sign and date below to acknowledge receiving Addendum 1. You may return this document via email at bids@aspower.com or procurement@aspower.com, or the ASPA Procurement Office.

ACKNOWLEDGEMENT OF RECEIVING ADDENDUM 1

Received by _____, this _____ day of _____ 2020.

Company _____ Title _____

Fax No. _____ Email Address _____