

September 24, 2020

INVITATION FOR BID
GSA-034-20
STANDBY POWER GENERATOR WITH
AUTOMATIC TRANSFER SWITCH

Questions received from: Far East Equipment on 8/18/20

Question 1:

Generator size is indicted as 83-85KW this is an odd size only manufactured by Kohler. Generators are typically rated in whole numbers like 80KW and then jump to the next highest whole number of 100KW. We would like to offer an 80KW for this application please advise if this is acceptable? If this is not acceptable please provide the calculations used to justify the need of the requested KW sizing of 83-85K.

Response:

A Minimum of 80KW and no greater than 85KW (Attached Amendment 2)

Question 2:

Please confirm the EPA certification for this generator is EPA Tier4 Final as this is the current EPA certification requirement for this KW node.

Response:

Must meet EPA Certification requirement for KW Node. (Attached Amendment 2)

Question 3:

Please confirm the voltage requirement as there is no such thing as 120/128 Volt 3 phase as indicated in the specifications. Confirm if voltage should be 120/208V, 3 Phase

Response: Voltage Requirement should be 120/208V, 3 Phase (Attached Amendment 2)

Question 4:

Please clarify the ATS type as 3-pole with a solid neutral is considered a 4 pole ATS and not a 3 pole as described.

Response: Must be a 3 pole, Solid Neutral

Question 5:

Confirm your other features as it indicated 208V-480V. Your ATS has to be either 208V or 480V it cannot be both? Also there is no such thing as standard transition on an ATS. It is either an open transition or a closed transition type ATS.

Response: 208 Volt ATS, Open Transition

Question 6:

What is the source(brand) of these specifications that the ATS and Generator were derived from?

Response: Specifications were based on existing Generator and ATS:

Generator: ONAN – 50KW; ATS: ASCU 300 Series, 200 Amp, 208 Volts, 60 Hertz

Question 7:

Request Extension for question submittal date. Our manufacturer is requesting a 5 business day extension for the submittal of questions, as they need additional time to review all specifications.

Response: Refer to Amendment #2 (Attached)

Questions received from: Morrico Equipment on 8/18/20

Question 1: (Item 1.1)

Standby Generator Specifications: 120/128 Volt, Three Phase – 288 amps. Please clarify voltage is 120/208 Volts.

Response: A Minimum of 80KW and no greater than 85KW (Attached Amendment 2)

Question 2: (Item 1.1)

Other Standard Features Include:

12 Months / 20000 Hour Basic Standby Parts / Labor Warranty. Please clarify hours. Standard generator warranty terms are 12 months/2000 hours.

Response: 20,000 Hour Basic Standby Parts / Labor Warranty should be 2,000 Hours. (Attached Amendment 2)

Question 3:

Please advise if delivery to curbside at jobsite is sufficient.

Response: Curbside Delivery is sufficient.

Question 4:

Please clarify placement of generator and automatic transfer switch on concrete pad or inside generator room or electrical room is not included.

Response: The Generator and Automatic Transfer Switch placement on concrete pad or inside generator room is NOT included.

Questions received from: Guam Auto Spot on 9/21/20

Question 1:

On the bid it says 120/128V 3 Phases 288AMP, It should be 120/208 3 phases 288AMP.

Response: A Minimum of 80KW and no greater than 85KW (Attached Amendment 2)


CLAUDIA S. ACFALLE
Chief Procurement Officer

Please Print	
ACKNOWLEDGEMENT COPY (Re-fax to GSA)	
Received By:	_____
Date:	_____
Company Name:	_____
Fax to: 475-1727 or 472-4217	
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LOURDES A. LEON GUERRERO
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Lt. Governor (Sigundo Maga'låhi)



September 24, 2020

**INVITATION FOR BID - GSA-034-20
STANDBY POWER GENERATOR WITH
AUTOMATIC TRANSFER SWITCH**

AMENDMENT #2

1. Amend to change "Bid Opening" from: September 25, 2020 at 3:00 pm to now
Read: **October 6, 2020 at 10:00 am.**
2. Amend to change on page 35 of 36 "Specifications" under Standby Power Generator Specifications the following:

From:

85 KW – 85 KW / 104 KVA
120 / 128 Volt, Three Phase – 288 AMPS
EPA Certified Engine

To Now Read:

Minimum of 80KW and no greater than 85KW
120/208V, 3 Phase
EPA Certification requirement for KW Node

3. Amend to change on page 35 of 36 "Specifications" under Other Standard Features Include:

From:

12 Months / 20,000 Hour Basic Standby Parts / Labor Warranty

To Now Read: 12 Months / 2,000 Hours Basic Standby Parts / Labor Warranty

All others remain unchanged.

Please Print

ACKNOWLEDGEMENT COPY (Re-fax to GSA)

Received By: _____

Date: _____

Company Name: _____

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E-mail to: gsaprocmement@gsadoa.guam.gov


CLAUDIA S. ACFALLE
Chief Procurement Officer