



Guam Memorial Hospital Authority Aturidåt Espetåt Mimuriåt Guåhan



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December 3, 2019

AMENDMENT #4

GMHA IFB NO: 003 -2020: Removal & Replacement of 1.6MW GENERATOR Unit No: 2

This amendment is issued to clarify inquiries from Prospective Offeror/Bidders:

AM Manabat Corporation:

Vendor: May we require that, the bid bond submitted from other GMHA project which are not yet Awarded can be combined with the bid bond for the above reference project?

GMHA: Yes, provided that you make a copy of the Bid Bond with a requirement of 15% of the total Bid Bond amount to include expiration date must be within the year.

Vendor: In order to remove the old 1.6mw Genset, wall must be demolished and restore after the Installation, may we request for the design of the existing wall to calculate the shoring of the same wall opening equal or stronger to its existing bearing load?

GMHA: We will look for As Builts. In the absense of the As Builts drawings the Contractor can provide required support that will carry the existing multiplied thrice by the weight of the member it needs to support .

Vendor: Is the existing muffler shall be reuse and or refit to the new Genset exhaust system?

GMHA: Existing Muffler is built and sized for the existing unit. Contractor has to ascertain that the Existing Muffler is compatible with the Generator unit they are to provide for proper System Operation.

JMI Edison:

Vendor: Amend time of completion from "180 Calendar Days" to "300 Calendar days". We would like to bring to your attention that the lead time for an generator of this capacity is 6 months not including transit time, customs clearance and testing/commissioning.

GMHA: Have your source submit the breakdown of duration for each that sums up to 300 days.

Vendor: Since civil work is involved we would require Structural Drawings for the Generator building.

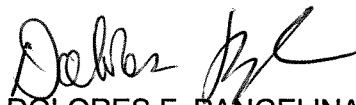
GMHA: We look for an as built.

Vendor: Please provide update regarding question #11 from Amendment #1.

Is the base tank need to fill up automatically or fill-up manually from existing gravity fuel tank?

GMHA: As confirmed with Electrical Shop the base tank is fill up manually from existing gravity fuel Tank .

Sincerely yours,



DOLORES F. PANGELINAN
Hospital Administrator Supply Management

ACKNOWLEDGMENT OF RECEIPT:

(Signature)

Print Name and Title

Date