DEPARTMENT OF SCIENCE AND TECHNOLOGY Philippine Atmospheric, Geophysical and Astronomical Services **Administration (PAGASA)**

25 November 2022

SUPPLEMENTAL BID BULLETIN ADDENDUM NO. 2022-032-02 Re bid

Subject: Supply, Delivery, Installation and Commissioning of Five (5) Air-conditioning Units (ACU) for ICT Server Room and Old Satellite Room - Re bid (Reference No. IB No. 2022-032 / PR No. 2022-09-0767)

This Supplemental Bid Bulletin (SBB) is being issued to all prospective bidders to clarify, amend and/or modify certain provisions in the Bidding Documents and to answer the written clarificatory questions submitted by prospective bidders, to wit:

Question(s)	PAGASA BAC Answer(s)
Percentages were already specified in the BOQ which limit us for adjustments?	The percentages provided are for bidders' reference only. Adjustments may be allowed based on their assessments of the area upon conduct of cite inspection and provided that, no additional cost on said adjustment will accrue on the part of PAGASA.
The Total Indirect Cost formula (sum of columns 10 to 15) is a "circular formula" This might be sum of columns 10 to 14.	A Supplemental Bid Bulletin is already been issued. SBB 2022-032-01 dated 22 November 2022
For Old Satellite Room: Indoor and Outdoor distances of both equipment based from site inspection did not exceed 10ft (i.e., max 15ft). Please clarify the quantity for copper pipes, insulations and dyna bolts & nuts in the BOQ.	Based on the end-user's assessment, the copper pipes that is shorter than 10ft might damage the compressor; hence, the size indicated in the TOR is more than 10ft. in this regard, it advised the winning bidder to create loop just to reach 10 ft. or provide a better alternative solution in their respective offers.
4. For ICT Server Room: Indoor and Outdoor distances of both equipment based from the site inspection did not exceed 40 ft (i.e., max 45 ft). Please clarify the quantity for cooper pipes, insulations and dyna bolts & nuts in the BOQ.	Same as number 3, above.
5. With the specified percentages and quantities in the published BOQ, our initial estimate already exceeds Php1.5M. Thus, if acceptable to PAGASA, we suggest to omit the percentages and quantities specified in the BOQ for the bidders to do some adjustments but with compliance to the standard installation requirements and in the project TOR.	Prospective bidders may be allowed to submit alternative solutions deemed necessary to meet the minimum requirements of the Project; provided, that, the same does not entail additional cost on the part of PAGASA.

This shall form an integral part of the Bid Documents.

For guidance and information of all participating bidders.

Sgd. **BONIFACIO G. PAJUELAS, Ph.D.** Chairperson, PAGASA-BAC

"tracking the sky...helping the country"

Science Garden Compound, BIR Road, Brgy. Central, Quezon City, Metro Manila, Philippines 1100

Postal Address: P.O. Box 3278 Manila

Tel. Nos. (632) 929 48 65; (632) 434 90 40

Fax: (632) 929 48 65

Website: http://bagong.pagasa.dost.gov.ph