



09 November 2018

SUPPLEMENTAL / BID BULLETIN

Addendum No. 2019-005-01

Subject: “Supply, Delivery, Installation, Testing, and Commissioning of Core Network Infrastructure for PAGASA Building”; (Reference: PR No. 2018-09-1910; ABC Php16,728,000.00)

This Bid Bulletin is being issued to all prospective bidders to clarify, amend and/or modify certain provisions in the Terms of Reference (TOR) and to answer the written clarificatory questions submitted by prospective bidders, to wit:

A. Query from ACCENT MICROTECHNOLOGIES INC

QUESTION/s	PAGASA-BAC ANSWERS
1. May we request the BAC to extend the delivery lead-time from 90 calendar days to 120 calendar days	The delivery period of ninety (90) calendar days slated in the approved TOR shall be followed.

B. Queries from INTEGRATED COMPUTER SYSTEMS, INC.

QUESTION/s	PAGASA-BAC ANSWERS
1. SLCC- May we request to allow submission of completed Contract for Servers and Storage?	Yes. We are allowing the submission of completed contracts for the server and storage as similar contract.
2. May we request to change the height to 16RU from 7RU? This is to match the required maximum of 4,160Gbps switching capacity and 2,380Mpps throughput, which usually falls under 16RU models.	We will allow the height from 7RU to 16RU cabinet.
3. Please provide the exact number of slots for the chassis switch.	There are two (2) slots for the chassis switch.

C. Queries from MICRODATA SYSTEMS AND MANAGEMENT INC.

QUESTION/s	PAGASA-BAC ANSWERS
1. Delivery period clarification	The delivery period of ninety (90) calendar days as stated in the approved TOR shall be followed.
2. We would like to clarify if the Module count of the above applies to both Core Switch Chassis or will it be distributed to the two (2) Core Switch Chassis?	The module count applies to both switch chassis. No, it won't be distributed to the two (2) Core Switch Chassis.
3. Kindly provide the depth of trenching for underground cabling	Fifty (50) cm depth with warning mess.
4. What is the specific conduit/s do you need?	For the building RSC / for the underground use PVC.
5. Should we include restoration after cabling? When can request a schedule for ocular inspection?	Yes. You should restore to the original condition after cabling. The end user is available during office hour.

This shall form an integral part of the Bid Documents.

For information and guidance of all participating bidders.

SGD.
ENGR. CATALINO L. DAVIS
Chairperson, PAGASA-BAC