

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

27 September 2022

## SUPPLEMENTAL BID BULLETIN ADDENDUM NO. 2022-024-01

## Subject: <u>Supply, Delivery and Testing of various parts for the Repair and Maintenance of Doppler Weather</u> <u>Radar Systems</u>

This Bid Bulletin 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:

## Query from **STATE ALLIANCE ENTERPRISES, INC.**

Question(s)	PAGASA BAC Answer(s)				
<ul> <li>May we clarify if the parts required installation?</li> </ul>	No installation required.				
Delivery Place – PAGASA Quezon City?	Yes, please refer to Item No. 8 of the TOR				
Below items was obsolete already in the market can we ask to supply the equivalent?					
<ol> <li>DPP 50-15 Switching Power Supply – 5 pcs Alternate Offer: 890-8974 A (attached brochure)</li> </ol>	The specifications set by the end-user unit of the Project represents the minimum technical specifications. Thus, the interested bidder/s may be allowed to alternative offer that is compliant and responsive to the specific requirements of the Project.				
<ol> <li>DPP 30-12 Switching Power Supply – 5 pcs Alternate Offer: 815-3124 A (attached brochure)</li> </ol>					
• May we request to extend the delivery period to one hundred eighty (180) calendar days due to impact of the pandemic now there is shortage of components in the market?	Delivery Period: From: 90 calendar days To: 180 calendar days				
May we ask if our attached sample computation on <u>Detailed Cost Breakdown</u> form was acceptable and correct since this is the first time we had encounter this type of form.	See attached sample documents				

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

					Delivery	Installation			
tem No.	Qty	Unit	Description	Unit Cost	cost	Cost	Labor Cost	VAT	Total Cost
1	рс	5	ABC	529.75	25	0	0	317.85	2648.75
2	рс	5	DEF	457.5	15	0	0	274.5	2287.
	рс	5	GHI	457.5	15	0	0	274.5	2287.
				Total Cost of					
				Goods					7223.75
				*Delivery					
				Cost	55			6.6	55
				*Installation					
				Cost		0			
				*Travel Cost			0		0
				*Training					
				Cost			0		
				*Labor Cost			0		0
				*Others			0		
				12% VAT				873.45	873.45
				Customs &					
				Duties taxes			6.88		6.88
				TOTAL					8104.08