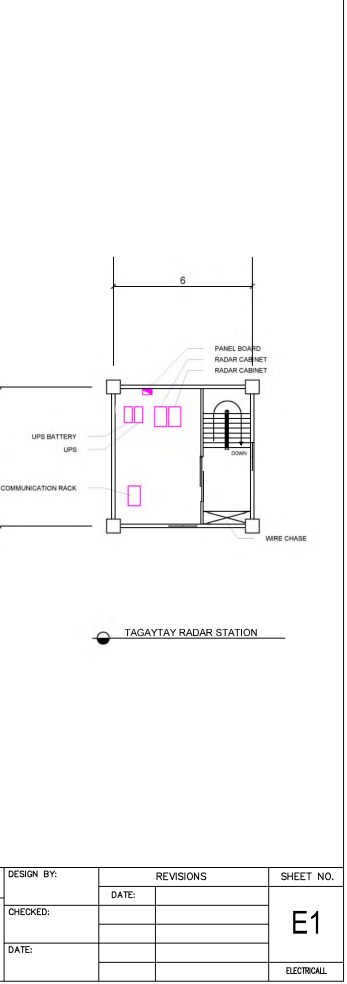


	DRAWN BY:	NOTED BY:	PROJECT TITLE	SHEET CONTENT	DESIGN B
Republic of the Philippines DEPARTMENT OF SCIENCE AND TECHNOLOGY Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA)	- Ad	2.00	SUPPLY, DELIVERY, INSTALLATION, TESTING, TRAINING, AND COMMISSIONING OF THREE (3) SETS 2 - 15KVA UNINTERRUPTIBLE POWER SUPPLY (UPS)	RADAR TRANSMITTER ROOM FLOOR PLAN	CHECKED:
	CHRISTOPHER DAVE N SABADO WOA, METTSS, ETSD	DIOŚDAĐO S. ORNUM WFS-III, METTSS, ETSD			DATE:





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. 2022-026-01

Subject: <u>Supply, Delivery, Installation, Testing, Training and Commissioning of Three (3) Sets of 2 Units</u> <u>15Kva Uninterruptible Power Supply (UPS)</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 LSI LEADING TECHNOLOGIES, INC.

Question(s)	PAGASA BAC Answer(s)	
 SLCC Single Largest Completed Contract from 3years to 5 years 	SLCC – From: 3 years To: 5 years	
 UL Certifications – Will you accept CE (European Standard of Conformity)? 	The minimum technical requirements under the TOR shall be maintained; however, prospective bidder/s are not precluded from offering an alternative, higher and better specification that is compliant and responsive to the specific requirements of the Project.	
 Delivery lead time from 60days to -120days 	The Delivery Period shall be maintained to 60 calendar days due to the urgency of the needs of the Project.	
 Technical Specifications Output voltage - from 200/208/220/230/240Vac Selectable (208/120Vac Optional) Can we offer selectable choices only 220/230/240Vac? Display - Status of LED+LCD Can we offer LCD only? 	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.	
 Overload Capacity There must be a typo error under: 105-150% for 160sec. Standard is 60sec. 105%-200% for 500sec. Standard is 150-200% for 500msec. 	There is no typo error in the TOR. 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.	
Request for plans and drawings	Please see attached Annex A	

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