





BID BULLETIN NO. 1

15 October 2024

SUPPLY AND DELIVERY OF ANALOG TRANSMITTER PARTS FOR PROVINCIAL STATIONS ITB No. 2024-0009

This bulletin is being issued to revise/clarify certain portions of the bidding documents. This shall form an integral part of the bidding documents for the above-stated project.

No.	Queries	Response		
1	The table summarizing the 1kW ABE Analog Transmitter does not include a column for "unit." Could you please clarify this?	Attached the revised table as "Annex A"		
2	Under Section VI, page 20 Item 1:2nd to the last Row: QQ1208E (QQXXXXX)LDMOS, QQ1338A LDMOS, QQAX1414F LDMOS: It says that it requires 2-SET of MRF6VP2600H.	It is two (2) sets which shall consists one of the following items: • QQ1208E, • QQ1338A, and • QQAX1414F LDMOS.		
	We want to clarify if the said unit is correct. If so, we want to know how many PIECES/SETS of this item.			
3	Under Section IV, Item 4 - Inspection and Test page 16: "All reasonable facilities and assistance for the inspection and testing of Goods, including access to drawings and production data, shall be provided by the Supplier to the Authorized inspectors at no charge to the Procuring Entity"	All test equipment owned by the winning bidder such as Analog/Digital Testers that will be used for the inspection and testing process will not be given to the Network. Said equipment shall only be for inspection and testing purposes.		
	For Clarification, Test Equipment to be used (such as an Analog or Digital Tester) for testing of goods may be provided by the supplier but will not be given to the Procuring Entity			
4	In reference to the similar Single Largest Completed Contract (SLCC), will you consider broadening the scope of similar projects to include Supply of broadcast equipment?	The end-user representative considered the request and hereby revised the similar contract as follows: "Supply and Delivery of Analog Transmitter Parts" or "Supply and Delivery of Broadcast Transmission Equipment"		

All other information in the Bidding Documents inconsistent with the above is hereby revised accordingly. All other provisions which are not affected shall remain in effect.

For further guidance and information of all concerned.

Thank you.









"ANNEX A"

1 kW ABE Analog Transmitter									
		Quantity							
Description	Code	Band I	Band III	Total	Unit	Station			
VHF Phase Attenuator	LIN_66_01	1	0	1	Unit	PTV Palawan			
2-5W VHF Band 1 MOS Amplifier	LIN_43_00_01	1	0	1	Unit	PTV Palawan			
20W VHF Band 1 MOS Amplifier	LIN_43_02_01	1	0	1	Units	PTV Palawan			
3dB 90° VHF Band 1 Hybrid Coupler	H34	1	0	1	Pieces	PTV Palawan			
Directional Coupler	CPL_24A_01	0	1	1	Piece	PTV Tacloban			
3KW VHF Band 1 Directional Coupler Board	CPL_24A_02	1	0	1	Module	PTV Palawan			
Current Gatherer Board	CUG_2_00	1	2	3	Modules	PTV Palawan; PTV Tacloban			
Power Amplifier Power Supply Unit	N140	0	2	2	Units	PTV Tacloban; PTV Calbayog			
Switched Mode Power Supply +12V / 45W	N141	1	0	1	Units	PTV Palawan			
Switched Mode Power Supply 2000 Watts	N140	1	1	2	Units	PTV Dumaguete; PTV Palawan			
General Control Board (Power Amplifier)	COB_4_00	0	1	1	Module	PTV Dumaguete			
General Control Board (Exciter)	COB_4_00	0	1	1	Module	PTV Dumaguete			
General Control Board (Power Amplifier)	COB_4A_00	1	0	1	Module	PTV Palawan			
N-Channel MOSFET Broadband RF Power FET 45W, 150Mhz	MRF171A	2	0	2	Pieces	PTV Palawan			
N-Channel MOSFET Broadband RF Power FET 80W, 28V, 175 hz	MRF173	2	0	2	Pieces	PTV Palawan			
N-Channel Broadband RF Power MOSFET (880Mhz, 14W avg., 28Vdc)	MRFE69S9060NR1	1	0	1	Piece	PTV Palawan			
N-Channel Broadband RF Power MOSFET (300W, 50Vdc, 175Mhz)	MRF151G	2	0	2	Pieces	PTV Palawan			
Power Amplifier	PA_24_00	0	1	1	Unit	PTV Tacloban			