

Republic of the Philippines

## Department of Environment and Natural Resources ENVIRONMENTAL MANAGEMENT BUREAU XII

Regional Center XII, Brgy. Carpenter Hill, Koronadal City

Tel. Fax (083) 2281072 Tel. No. (083) 2281071

Email address: embxii@yahoo.com





## Ref No. 2020-10-0045

## REQUEST FOR QUOTATIONS

The Environmental Management Bureau Region 12, invites all interested Suppliers and Service Providers to submit quotations for the RFQ Upgrade of Feeder Line, Removal of 75KVA Transformer and Energization of Genset, viz;

QTY

1

UNIT DESCRIPTION Lot Upgrading of Feeder Line,

**UNIT COST** 

TOTAL COST

Removal of 75KVA **Transformer and Energization** 

Php 800,000.00

Php 800,000.00

Breakdown of Works (Energization of the Removal of 75KVA Transformer

of Generator Set

\* Removal of Connection from 13.2 KV Line and Removal of 75KVA Distribution Transformer \* Installation of Sub meter for the Laboratory Building.

Upgrade of Feeder Line \* Installation of Cable Tray from Transformer Pad to

Genset Room \* Wiring ins from 3-37.5 KVA Distribution Transformer to Manual Transfer Switch at

Power House.

\* *Installation of Cable Tray* from Genset to MT.

\* Wiring INS from Genset to MTS.

\* Wiring INS from MTS to Two Building.

Total (ABC) Cost

Php 800,000.00

Canvass or Quotation Forms may be secured from the BAC Secretariat starting October 6 -October 13, 2020. The last day of submission of quotations shall be on October 13, 2020 not later than 12:00 Noon.

Contact Person/s

: ENGR. BOLA

Telephone No.

: (083)228-1071

Fax No.

: (083) 228-1072

Place of Submission : EMB 12 Building

Prime Regional Center

Carpenter Hill, Koronadal City

## PURCHASE REQUEST

Entity Name:	EMB XII		Fund Cluster:	01-101-101	
Office/Section : EMB_		PR No.:20-10 - 6298 Responsibility Center Code :		OCT 0 6 2020	
Stock/ Property No.	Unit	Item Description	Quantity	Unit Cost	Total Cost
1	Lot	Upgrading of Feeder Line, Removal of 75KVA Transformer and Energization of Generator Set			
		Breakdown of Works (Energization of the Removal of 75KVA Transformer			
		* Removal of Connection from 13.2 KV Line and Removal of 75KVA Distribution Transformer			
		* Installation of Sub meter for the Laboratory Building.			
		Upgrade of Feeder Line * Installation of Cable Tray from Transformer Pad to Generator Set Room			
		* Wiring ins from 3-37.5 KVA Distribution Transformer to Manual Transfer Switch at Power House.			
		* Installation of Cable Tray from * Wiring INS from Generator set to MTS.			
		* Wiring INS from MTS to Two Building.			
	ograding of Feedir ization of Genetor	ng Line, Removal of 75KVA Transform Set.	er and		
Requested by:  Signature:  Printed Name: Designation:  Requested by:  Approved by:  ENGR. OMAR.M. SAIKOL, MISI  Regional Director					