

CAPIZ ELECTRIC COOPERATIVE, INC. Established 1971 Timpes, Panitan, Capiz, Phils. Tel. nos. (036) 6204-930, email address:capelcobac@gmail.com

INVITATION TO BID

Capiz Electric Cooperative, Inc. (CAPELCO) Roxas City Office at Burgos Street, Barangay Tanque, Roxas City, Capiz invites interested and qualified suppliers to bid for the PROCUREMENT OF THREE (3) UNITS OF 167 KVA AUTOMATIC VOLTAGE REGULATOR (AVR) TO AUGMENT VOLTAGE QUALITY OF DAO SUB-STATION PARTICULARLY FEEDER D2 SERVING THE TOWNS OF DUMALAG AND TAPAZ per authority granted by Board Resolution No. 143, Series of 2020.

PROJECT DESCRIPTION	ABC	FUND SOURCE
Supply and delivery of three (3) units of brand- new 167 KVA Automatic Voltage Regulator (AVR) to augment voltage quality of Dao Sub- station particularly Feeder D2 serving the towns of Dumalag and Tapaz.	Php 3,813,600.00	GENERAL FUND
Delivery Period	1	60 days

CALENDAR OF ACTIVITIES			
ACTIVITY	DATE	TIME/PLACE	
Bid Documents Availability	August 25, 2020 to September 3, 2020	During office hours @ the BAC Secretariat (Rey Cordenillo), CAPELCO Roxas City Office, Burgos Street, Roxas City	
Pre Bid Conference	September 9, 2020	1:30 p.m. at CAPELCO Roxas City Office, Burgos Street, Roxas City	
Opening of Bids	September 24, 2020	1:30 p.m. at CAPELCO Roxas City Office, Burgos Street, Roxas City	

Only those who have purchased the bidding documents shall be allowed to participate in the pre-bid conference and opening of bids. The BAC will not accept purchase of bid documents outside or beyond the deadline or date of selling of bid documents. Bids received above the ABC shall be automatically disqualified.

The CAPELCO, Inc. assumes no responsibility whatsoever to compensate or indemnify bidders for any expenses incurred in the preparation of the bids. Further, CAPELCO, Inc. reserves the right to reject any and all bids, declare a failure of bidding or will not award the contract for circumstances enumerated under implementing rules and regulations of R.A. 10531.

Tachnical datails and specific scape of works of the project can be found at the R