



**CAMARINES SUR II ELECTRIC COOPERATIVE, INC.  
(CASURECO II)**

Del Rosario, Naga City

Contact #: 09175141199 - Globe 09189918512 - Smart Tel # 205-2900

**INVITATION TO APPLY FOR ELIGIBILITY AND TO BID**

**April 8, 2021**

The Camarines Sur II Electric Cooperative, Inc. invites interested bidders to submit eligibility documents and bid on the provision for the Supply of four (4) units of Automatic Circuit Recloser, 3 Phase Vacuum Type with software and complete accessories.

**Approved Budget for the Contract (Total ABC)**

**Two Million Two Hundred Seventy-Two  
Thousand Pesos (Php 2,272,000.00)**

**Source of Fund**

**Reinvestment fund**

The Technical specification of the abovementioned to be bid are outlined in the Bid Documents to be provided to all interested bidders upon submission of the application addressed to the Chairman, Bids and Awards Committee, with CP# 09277725181, landline no. 054-205-2900-(2002), email ad – [casurecoii@yahoo.com](mailto:casurecoii@yahoo.com), Account Number: #250670002367 (PNB – Gen Luna Br.) c/o Office of the General Manager, Del Rosario, Naga City and payment of non-refundable Bid Documents fee of **Five Thousand Pesos (P5,000.00)**.

ACTIVITIES	SCHEDULE	VENUE/REMARKS
Advertisement/ Publication	April 8, 2021	Newspaper of General and National Circulation
Issuance of Bid Documents	April 9, 2021 – April 15, 2021 5:00 p.m	CASURECO II Main Office or Email
Pre-Bid Conference	April 16, 2021 10:00 a.m	Zoom Meeting
Deadline for Submission of Eligibility, Technical & Financial Proposals	April 28, 2021 8:30 a.m	
Opening of Bids	April 28, 2021 9:00 a.m	

The projects shall be in accordance with the provisions of R.A. 10531 & 9184. CASURECO II reserves the right to accept or reject any/and all Bids, declare failure of bidding, or not to award all bids, anytime prior to the contract award, without incurring any liability to the affected Bidder or Bidders.

  
**MONTSERRAT JOAN SABANAL**  
Bids and Awards Committee, Chairman

  
**EMELITA E. CANDIA**  
OIC – General Manager