

ISABELA - 1 ELECTRIC COOPERATIVE, INC.

Victoria, Alicia, Isabela

"To provide efficient, reliable electric service through a God centered and competent human resources towards the Socio-Economic Development of the Countryside."

## INVITATION TO TENDER ALTERNATIVE PROPOSAL TO CHALLENGE PROPOSED ELECTRICITY SUPPLY

The Isabela I Electric Cooperative, Inc. (ISELCO I) through its Bids and Awards Committee (BAC) is inviting all interested and qualified renewable energy providers to participate in the tendering of alternative proposal to challenge proposed electricity supply of Rio Norte Hydropower Corporation as embodied in an Electricity Supply Agreement (ESA) executed on 5 July 2012 with corresponding amendments on 11 February 2015.

The term sheet is as follows:

Term	Requirements
Commencement	On or before December 2020
Operation Date	
Power Plant	Source should come from Renewable Energy
Туре	(RE). To ensure reliability, it is also highly
	preferred that the RE Source is a relatively new plant, less than 1 year in operation.
	The power source should be fully consistent with the government's thrust of reducing carbon emission and its efforts to increase the utilization of renewable energy, and should comply with present environmental law, including but not limited to the Clean Water Act, Clean Air Act, Solid Waste Management Act, etc.  To increase intrinsic economic activities, the plant should be situated within Inches.
Equivalent	plant should be situated within Isabela. 110,376 MWH per year
Energy as	110,070 WIVIII pei year
indicated in the	
signed Energy	a ±
Supply	
Agreement	
Capacity Factor	At least 45%
Battery usage	The power cannot be sourced from batteries



## ISABELA - 1 ELECTRIC COOPERATIVE, INC.

Victoria, Alicia, Isabela

"To provide efficient, reliable electric service through a God centered and competent human resources towards the Socio-Economic Development of the Countryside."

	to avoid arbitrage.
Electricity	Take and Pay
Supply Mode	
Selling Rate	PhP 5.8705/KWh
	With Prompt Payment Discount of 3% and
-	Php 0.10/kWh Rebate for the first 5 years
Outage	30 days a year
Allowance	
Tie line and	For the account and responsibility of supplier
Tapping Point	, , , , , , , , , , , , , , , , , , , ,
Substation,	
Metering Station	N 10 2
ERC Approval	All applicable fees shall be for the account of
Process Fees	the Supplier.
Others	No pending application with DOE and ERC
ň	for the Feed-in-Tariff system.
	The supply shall be drawn solely from the
1	nominated Plant.

Likewise, the schedule of BAC activities is as follows:

Activity	Date	
Submission of Letter of Intent	November 6 to 13, 2017	
Pre-Challenge Conference	November 14, 2017	
Submission and Opening of Challenge Proposal	November 28, 2017	
Evaluation of the Challenge Proposal	November 29, 2017	
Exercise of Right to Match	December 1, 2017	

Bidding will be conducted through open competitive procedure using a non-discriminatory pass/fail criterion as specified in the Revised Procurement Guidelines and Simplified Bidding Procedures of the National Electrification Administration (NEA).

Only those who purchased the bidding documents at P25,000.00 shall be allowed to participate in the Pre-Bid Conference and raise or submit written queries or clarifications. For additional information and queries, feel free to communicate with the BAC Secretariat at cellular phone number 0995-765-2221.



ISABELA - 1 ELECTRIC COOPERATIVE, INC.

Victoria, Alicia, Isabela

"To provide efficient, reliable electric service through a God centered and competent human resources towards the Socio-Economic Development of the Countryside."

ISELCO I reserves the right to reject any and all bids, declare a failure of bidding, or not award the contract in accordance with the same NEA guidelines as afore cited.

MS. AGNES C. AMBROSIO, DPA

Chairman, Bids and Awards Committee