

PALAWAN ELECTRIC COOPERATIVE

Third-Party Bids and Awards Committee (TPBAC) Km 3.35 North National Highway, Barangay Tiniguiban, Puerto Princesa City paleco.csp@gmail.com; www.paleco.net; (048) 433-9144 loc. 863

BID BULLETIN NO. 04

November 23, 2023

Competitive Selection Process For the 15 MW Supply of Power in the Municipality of El Nido, Palawan

Pursuant to the Department of Energy ("DOE") Circular No. DC2018-02-003, Series of 2018, as amended by DOE Circular No. DC2021-09-0030, Series of 2021, Palawan Electric Cooperative ("PALECO"), through the Third-Party Bids and Awards Committee ("TPBAC") hereby issues the following amendments to the Terms of Reference and Bidding Procedures for the 15 MW supply of power in El Nido, Palawan considering the queries and suggestions submitted by the Bidders.

TERMS OF REFERENCE AND BIDDING PROCEDURES AMENDMENTS

No	Document Reference	Contents	Amendment/ Remarks
Terr	ms of Refence		
1	3.4 Generating Units	b. If using heat engines, the primary main and backup engines shall be manufactured and assembled in any of the G7-member countries (Canada, France, Germany, Italy, Japan, United Kingdom, United States, and the European Union) and specifically of brands Caterpillar/MAK, Cummins, Duetz, Waukesha, GE Jenbacher, MAN Energy Solutions, MTU Friedrichshafen, Mitsubishi Heavy Industries, Niigata, Rolls-Royce, Wartsila, Yanmar and Anglo Belgian Corporation for low-speed and high- speed engines.	countries (Canada, France, Germany, Italy, Japan, United Kingdom, United States, and the European Union) and specifically of brands Caterpillar/MAK, Cummins, Duetz, Waukesha, GE Jenbacher, MAN Energy Solutions, MTU Friedrichshafen, Mitsubishi Heavy Industries, Niigata, Rolls-Royce, Wartsila, Yanmar, Anglo Belgian
2		d. If using heat engines, each Genset shall have a rated prime capacity ranging from 3MW to 5MW for baseload and 1MW to 2MW for peaking load; for baseload supply, the Bidder must utilize medium-speed gensets rated ≤ 720rpm. For peaking load, the Bidder may provide medium-speed gensets rated ≤ 720rpm, or high-speed gensets rated ≤1,800 rpm.	have a rated prime capacity ranging from 1MW to 5MW for baseload and peaking load; for baseload supply, the Bidder must utilize medium-speed gensets rated ≤ 720rpm. For peaking load, the Bidder may
3		f. All generating plants utilizing fuel- based input shall provide a minimum of three-month storage capacity to supply the contracted capacity and committed energy.	

4	1.6 Commercial Operation Date (COD)	Technology Target COD from issuance of Provisional Authority from ERC	Target COD from issuance of Technology Provisional Authority from ERC	
		Conventional2 years + 6 months allowable extensionRE-Solar2 years + 6 months allowable extension		
			Conventional	1 year + 6 months allowable extension
			RE-Solar	0-1 year + 6 months allowable extension
			RE-Biomass, Wind	2 years + 6 months allowable extension
			RE- Hydro, Ocean, Others	3 years + 6 months allowable extension
Bid	Iding Procedures			
1	II-08 ELIGIBILITY REQUIREMENTS (ENVELOPE 1)	 Bidder's notarized certification that the bidder and/or each member of its Consortium is not prohibited or restricted from participating in the bidding process of this transaction in any manner under applicable law, agreement or license (Annex "D- <u>0").</u> 	Please see attached template.	
2	II-09 CONTENTS OF BID PROPOSAL (ENVELOPE 2)	8. Form of Undertaking for the Lease/Ownership of the Plant Site	Template maybe expanded by the Bidder to include other relevant conditions agreed by both parties.	
3	II-11 BID SECURITY	f) Bid Security in the form of SBLC shall be renewed at least ten (10) days from the expiration of the SBLC. Failure to renew within the period shall trigger the right of PALECO to make a demand under the letter of credit.	f) If the Bidder opt to issue SBLC as the form of Bid Security, it shall have an initial validity period of one-year. The SBLC shall be renewed at least ten (10) days before the expiration. Failure to renew within the period shall trigger the right of PALECO to make a demand under the letter of credit.	

Provisions of the DRAFT PSA will be subject to the final negotiation with the Winning Bidder.

All other portions of the Bidding Package affected by the above amendments shall be made to conform to the same.

Kindly acknowledge receipt of this Bid Bulletin in the space below and return the signed copy to the TPBAC through <u>paleco.csp@gmail.com</u>. For inquiries, please contact TPBAC Secretariat Peter Vincent S. Mendoza at Telephone No. (048) 433-9144 loc. 863.

For your information and guidance.

Approved by: TPBAC

ATTY. WILFREDO L. TAGLE

GBIALRIMCPISP3

We hereby acknowledge receipt and acceptance of the terms and conditions outlined in this Bid Bulletin.

Received by:

Name of Company:

Date:

CERTIFICATION OF NON-PROHIBITION TO PARTICIPATE IN THE BIDDING PROCESS

[Location, Date]

ATTY. WILFREDO L. TAGLE

Chairperson, Third Party Bids and Awards Committee Competitive Selection Process for the 15 MW Supply of Power in the Municipality of El Nido, Palawan

Sir:

We certify that our company or any of our affiliates and/or each member of our Consortium is not prohibited or restricted from participating in the bidding process of this transaction in any manner under applicable law, agreement or license.

Sincerely,

Authorized Signature

Name and Title Signatory Name of Firm Address

> Page 11 of 32 Annexes of Bidding Procedures September 01, 2023

ACKNOWLEDGEMENT

(before a Philippine Notary Public or Philippine Consular Official authorized to administer oaths)

REPUBLIC OF THE P				
()SS			
BEFORE ME, on this		at		_, personally appeared:
Name	ID No./Passport No		Expiration Date	

known to me and to me known to be the same person who executed the foregoing **Certification of Non-Prohibition to Participate in the Bidding Process** and who acknowledged to me that the same is true and voluntary act an deed, and that of the Corporation which he represents.

WITNESS MY HAND AND SEAL on the date and at the place hereinabove mentioned.

Doc. No. Page No. Book No. Series of 2023.

100 100