

RFQ No.	RFQ-01-0101-2022-04-0111-0502-0049
Purchase Request No.:	01-0101-2022-04-0111

REQUEST FOR QUOTATION

Title of Procurement/End-user		: Supply and Delivery of Solar LED Flood Lights (100 watts)		
Mode of Procurem	ent	: Small Value Procurement (AMP53.9)		
Bidding Terms		: Per Lot		
Delivery Terms/Schedule		: 30 days upon receipt of Purchase Order (PO)		
Delivery Location	: Department of	of Energy Main Office, BGC Taguig City		
Payment Terms		Il be processed within thirty (30) days upon completion of items or services, submission of all required documents		
		of end-user's certificate acceptance.		

Please quote your lowest price on the items/s listed below, subject to the compliance with the Terms of Reference and Specifications. Submit the quotation following the format of the Quotation Submission Form (Annex A) in a sealed envelope duly signed by your representative at the Procurement Management Division Office, 3rd Floor DOE Main Building, Department of Energy Rizal Drive, Energy Center-Bonifacio Global City, Taguig City or through email at the following address: <u>bacsecretariat@doe.gov.ph</u> not later than **04 May 2022, Wednesday at 5:00PM**. LATE SUBMISSION WILL NOT BE ACCEPTED.

	Terms of Reference/Specifications					
Item No.	Description/ Specification:	Quantity	Unit Price	Total ABC		
1.	Specification:	1,000 pcs	950.00	950,000.00		
	Wattage 100 watts					
	 Solar Panel 100% solar 10 Watts Polycrystalline Size: 350 mm x 290 mm Battery 18000 Ah (Amp-hours) capacity Induction Method/Working Mode Light Control + Remote Control Automatically turns on the power at dusk and automatically turns off at dawn Has a remote control to turn it off LED type LED patch light Working time: Bright for 10-12 hours Size: 252 mm x 208 mm Charging Time 6-7 hours of effective sunshine for charging Installation Wall Mounted Material Acrylonitrile Butadine Styrene (ABS) + Glass IP Rating At least IP65 Sun protection, Rain protection (waterproof) 					

TERMS	S AND CONDITIONS:		
1.	Bids should be on a per lot.		
2.	Prices quoted shall be firm and irrevocable and not		
	subject to any change whatsoever, even due to		
	increase in cost of raw materials components and		
	fluctuations in foreign change rates and excise		
	duties.		
3.	Supplier should warrant that all items are of first		
	quality and in accordance to specifications and shall		
	be free from defects. If any of the items is found defective, a replacement is necessary within three (3)		
	weeks period upon delivery.		
4.			
	acceptance of DOE-EPPB and upon completion of		
	the delivery on all items and issuance of certificate of		
	acceptance from the end-user.		
5.	Bid price must cover all cost such as freight,		
	brokerage, duties, taxes, etc. attendant to the		
	delivery of the items at Supply and Property		
	Management Division (SPMD), Main building of		
	DOE.		
6.	Delivery should be within 30 days upon receipt of		
	Purchase Order (PO).		

General Conditions:

- 1. Quotation shall be valid for sixty (60) days from submission
- 2. Sample/brochure of the item complying with the Specifications shall be submitted together with the quotation/proposal. Non-submission of actual sample/brochures in the proposal is a ground for disqualification. *(If applicable)*
- 3. The following documents shall be attached/included in the submission of proposal/quotation:
 - a) Mayor's / Business Permit
 - b) PhilGEPS Registration Number/Certificate
 - c) Income /Business Tax Return
 - d) Omnibus sworn Statement (Annex C)
- 4. Payment is through LDDAP through a Government Servicing Bank (GSB) and will be processed upon final acceptance of the end users and submission of complete documents. If not a GSB should shoulder all associated Bank Transaction Fee.
- 5. The Supplier shall clearly state the company name and account name for payment.
- 6. The price quoted is inclusive of all taxes and other charges.
- 7. The Supplier shall receive the Notice of Award and Purchase Order/Notice to Proceed within the required time under RA 9184 otherwise the Supplier may be sanctioned under the provision of RA 9184 and its IRR.