

**INVITATION TO RFQ FOR SOLAR POWERED INCUBATORS, SUPPLY FOR SOLAR PANELS AND
INSTALLATION**

Vendor / Company Name: _____

Date: _____

Cell phone: _____

Date: 26TH November 2024

No. of pages including this page: 4

**Tender title: Invitation to RFQ for solar powered
incubators, supply for solar panels and installation
In Jilab IDPS Garowe.**

Ref no:

Submission procedure:

Completed tender documents (Mandatory Requirement along with the Quote) in sealed envelope clearly marked with the title: RFQ for solar powered incubators, supply for solar panels and installation must be deposited in the tender box located at WVS Garowe Office before the deadline date and time (updated the date and time), and recorded in the attendance sheet.

Closing deadline: 09/12/2024 time: 4.00 pm date:

Important:

Offers transmitted in any other manner than those indicated above will not be considered.

Requirements:

World Vision Somalia invites all interested and reputable Suppliers with proven experience in the solar powered incubators and solar panels and installation to make an offer based upon the conditions stated in this invitation to RFQ for the Items in Annex I.

Your offer should clearly indicate:

1. Unit price as per the attached RFQ
2. Validity of the offer.
3. Delivery time.
4. Are item in stock;

Information to bidders:

1. Currency of offer should be in US Dollars
2. World Vision reserves the right to accept the whole or part of your offer.
3. World Vision Somalia reserves the right to accept or reject any application (bid), and is not bound to give reasons for its decisions. Canvassing or giving false information will lead to automatic disqualification.
4. The location will be 5 sites in Garowe IDPs (Jilab, Al aamin, Al kheyraad, Tawakal and Waabari IDPs)
5. To install each 5 sites, one Solar panel: one Lead acid solar Batteries 2.4KWh and one Solar-powered incubators.
6. Installation of the solar panels, set up of the incubators and accompanying accessories and the aftermath training of the user is the sole responsibilities of the supplier
7. Ensure the proposed solar-powered incubators are compatible with the **battery and solar panel outputs**, meeting the energy requirements for optimal performance

EVALUATION CRITERIA

I. Mandatory Requirements:

1. Provide a certified copy of a certificate of business registration.
2. Provide a certified copy of tax registration.

3. Provider registration from Puntland national tender board
4. From local government registration from any District in Puntland

Technical criteria;

1. Provide references from previous customers with solar installation works
2. Clearly specify delivery time and workplan for time frame.
3. Provide banks statement details for the last six months to determine financial stability of the company
4. To provide 3-month warranty to repair the equipment in case of any eventuality
5. Share the qualification, certification & trainings for the technical team conducting the installation of Solar panel and incubators

ANNEX I: Solar powered incubators, supply for solar panels and installation for 5 sites in Garowe IDPS.

S/No	Description of the item	Unit	Quantity	Unite price	Total
1	Solar-powered incubators, Capacity: Between 250 up to 300 eggs, Condition: Brand new, with three- or four-layers internal eggs sized trays, Solar charged/panel AC and DC	Pcs	5		
2	Solar panels: Mono silicon 550W	Pcs	5		
3	Lead acid solar Batteries (200Ah, 12 volts)	PCs	5		
4	Solar Cables (60 M)	Meter	120		
5	Cable DC 1x6mm	Meter	120		
6	Charge controller 50A	PCs	5		
7	6-meter Battery Connection Cable copper 35mm ² with connecting lugs	PCs	5		
8	Metal Solar frame	PCs	5		
9	Installation cost of solar panels with battery and Solar-powered incubators,	Lump-sum	1		
10	Provide complete electrification for 5 sites.	sites	5		

All quotation forms should be returned to our office while sealed.

