



**NATIONAL LIVESTOCK DEVELOPMENT BOARD**

No.40, Nawala Road, Narahenpita, Colombo - 05.

Telephone No : 0112501701/ 2 Fax No: 0112502695/ 0112369315

Date: 08.04.2025

Quotation No: NLDB / 06/ 02 /S.I.S / Nikaweratiya

To: .....  
.....  
.....  
.....

**REQUEST FOR QUOTATION /PROPOSAL**

**Supply, Installation & commissioning of solar irrigation System for NLDB Nikaweratiya Farm**

The National Livestock Development Board (NLDB) is a government organization which maintains livestock in 32 farms in different regions of Supply, Installation & commissioning of solar irrigation System for Nikaweratiya farm. The head office is located at No.40, Nawala Road, Narahenpita, Colombo.05.

The NLDB is in need of the specifications are given below (Table.no 01)

**01 . Solar Irrigation System for Nikaweratiya farm**

Area	North western province
Name of the farm	Nikaweratiya
Land extent (acres)	100
Crop type	Fodder grass Maize/sorghum
Geographical location	7.734913435707279, 80.12814160961918

**Interested suppliers may visit the location on weekdays before submitting their quote**

03. The Specification schedule (Annexure 01) is attached and the bidder should fill the blanks and submit it along with the bid.
04. Price schedule Format (Annexure 02) is attached here with and the bidder may use the same format for bidding or may prepare an own schedule similar to the given format.

The quotation should be sent through registered post to reach the Chairman – Procurement Committee, National Livestock Development Board (NLDB), P.O.Box 1748, No.40, Nawala Road, Narahenpita, Colombo 05, or deposited in the quotation box available in this office not later than 10.30 am on 25 / 04/ 2025 The opening will be held at NLDB Head office on 25 / 04 / 2025 at the same venue.

Please indicate the quotation number / name and the closing date on the top left – hand corner of the envelope.

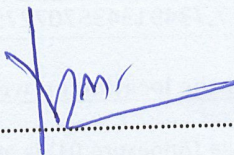


## Terms & Conditions

01. The bidder or his/her authorized persons should duly sign in each specified documents (Specification & price schedule) and the official stamp should be placed. The date should be mentioned in the quotation.
02. Alterations in the bid documents are not accepted unless they are duly signed by the bidder. Whiting or erasing figures or words in the bid are not accepted and such alterations may lead to reject the bid.
03. **Validity** - This quotation should be valid for **30 days** days from the date of opening the quotations.
04. **Mode of payment** - payment will be made by cheques by the Asst. General Manager (Finance) of NLDB
05. After completion the work, 10% from the total contract value will be retained for a period of 01 year
06. The Board reserves the right to reject in whole or part of any goods which do not comply with specifications and these goods shall be returned at the supplier's expenses.
07. Original Invoices with duplicates must be forwarded to the Supplies Manager, National Livestock Development Board soon/after dispatch the goods where must be mentioned the correct purchase order and dispatch advice number.
08. The Bidder shall submit the following additional documents
  - Company Profile
  - Last five years client list
  - Copy of business registration certificate
  - Others document as per the Specifications
  - After sales service is – as per the Specifications

## Other conditions

1. The bidder shall provide details of recent supplies of similar item / Services item to the NLDB or other institutes within the recent past.



**K .G. J. S. Disnaka**  
**GENERAL MANAGER**  
**NATIONAL LIVESTOCK DEVELOPMENT BOARD**



2025.04.08

Annexure 01

The Chairman,  
Procurement Committee,  
National Livestock Development Board,  
No:40, Nawala Road,  
Narahenpita  
Colombo - 05

Specifications

I/we herewith agree to supply the following item/s under the given specifications.

Solar irrigation system

Technical Specifications for Solar Water Pump

Type	Submersible	Agree / Disagree	Remarks / Other Option ( Please Specify if any
Solar capacity	(pls refer models)		
Pump capacity	(pls refer models)		
Power	DC		
Reliability	Suitable for extreme weather conditions		
Maintenance	User friendly, low maintenance		
Performance	Very high		

Technical specifications for Solar panels

Type	Ground mounted	Agree / Disagree	Remarks / Other Option ( Please Specify if any
Panel capacity	Highest efficiency		
Solar capacity	(pls refer models)		
Power	DC		
Reliability	Suitable for extreme weather conditions		
Maintenance	User friendly, low maintenance		
Performance	Very high		



Technical specifications for Irrigation system

Irrigation Type	Sprinkler (specify sizes, model)	Agree / Disagree	Remarks / Other Option ( Please Specify if any
Pipe line	Suitable for the model(specify)		
Pipe line Material	Specify		
Reliability	Suitable for extreme weather conditions Durable		
Maintenance	Easy to maintain		

We agree to ..... as per the specifications indicated above

.....

*Signature and seal of Supplier*



2025.04.08

Annexure 02

Price schedule

(Fill the below table &amp; necessary fields in this document)

Technical Specifications for Solar Water Pump

Description		Qty	Unit Price excluding taxes (Rs.)	Discount IF Any (Rs.)	VAT if applicable (Rs.)	SSCL if applicable (Rs)	Unit price with taxes (Rs.)	Total Value with taxes (Rs.)
Type	Submersible							
Solar capacity	(pls refer models)							
Pump capacity	(pls refer models)							
Power	DC							
Reliability	Suitable for extreme weather conditions							
Maintenance	User friendly, low maintenance							
Performance	Very high							

Technical specifications for Solar panels

		Qty	Unit Price excluding taxes (Rs.)	Discount IF Any (Rs.)	VAT if applicable (Rs.)	SSCL if applicable (Rs)	Unit price with taxes (Rs.)	Total Value with taxes (Rs.)
Type	Ground mounted							
Panel capacity	Highest efficiency							
Solar capacity	(pls refer models)							
Power	DC							
Reliability	Suitable for extreme weather conditions							
Maintenance	User friendly, low maintenance							
Performance	Very high							



Technical specifications for Irrigation system

		Qty	Unit Price excluding taxes (Rs.)	Discount IF Any (Rs.)	VAT if applicable (Rs.)	SSCL if applicable (Rs)	Unit price with taxes (Rs.)	Total Value with taxes (Rs.)
Irrigation Type	Sprinkler (specify sizes, model)							
Pipe line	Suitable for the model(specify)							
Pipe line Material	Specify							
Reliability	Suitable for extreme weather conditions Durable							
Maintenance	Easy to maintain							

1) With or without delivery : .....

2) The total price of our Bid **before government taxes**, including any discounts offered is:

In words:

.....  
.....

In figures: .....

3) The total price of our Bid **after taxes**, and any discounts offered is:

In words:

.....  
.....

In figures: .....

4) We undertake to supply the above item/s on terms stated overleaf.

5) We agree to complete for the supply within ..... Days from the offer.

6) We agree to all the conditions in the document.

.....  
Name of the Company

.....  
Signature of the Bidder

.....  
Date



Diagram illustrating a water supply system for a 100 acres land. The system includes a Sump (50000 L) connected to a 5 acres tank via a vertical pipe. A horizontal pipe branches off from the vertical pipe at a distance of 800m, leading to the 100 acres land. The Manager's contact number is 0773782137.

30 ft water head

Manager - 0773782137