

## **NOTICE OF EXTENSION OF BID SUBMISSION DEADLINE**

The procurement Reference: OBA-PACT-NCB-W/16/26 Invitation for Bids for Solar Powered Shallow Well Irrigation Project advertised April 18/2026 on herald newspaper.

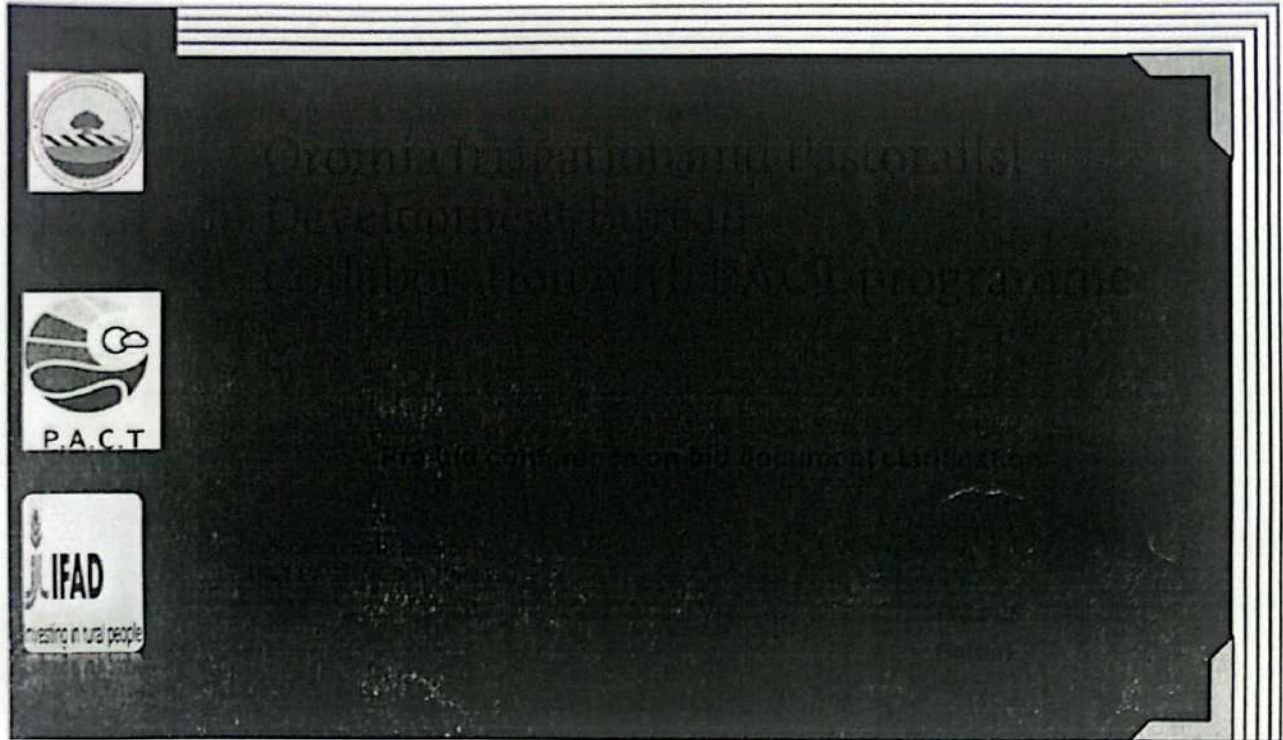
This is to inform all interested bidders that the deadline for submission of bids has been extended from May 19/2026 to May 26/2026 at 10;30 closed and open the same date 10;30 Am

The extension is made to provide sufficient time for bidders to prepare and submit responsive bids. All other conditions of the bidding document remain unchanged.

Accordingly, bid opening shall take place as indicated BDS in the presence of bidders' representatives who choose to attend.

## **Oromia Irrigation and Pastoralist Development Bureau**





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KEFAD  
Construction

YASART  
Engineering

Sabatcon  
Engineering PC

*[Signature]*  
Amazon Engineering

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HARBEY EMPHAS EXPORT

*[Signature]* Zensu Lema

*[Signature]* 2

DUKUMA construction PIC

Yohannes Haile G.C

Bensh Festaye

Michu Waga Fixe

GTD Engineering & Trade PIC

Jerry Danglos Engineering

Agnabat Construction & Trading PIC

# Introduction

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National Competitive Bidding(NCB)  
 Purchasing entity from domestic Contractors

Subject  
 Solar Powered Shallow Well Irrigation Projects  
 Lot-1 Dursitu  
 Lt-2 Lencha Wadessa  
 Lot-3 Hurrufa Tigiri  
 Lot-4 Ilala

Bid Announced Date  
 April 18,2026  
 Website= [www.oipd.gov.com](http://www.oipd.gov.com)

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S/N	Station Title	Location of the projects			Geographic Location			
		Zone	Woreda	Kidde	Latitude	Y	Z	
1	Dezisi	Ethiopia	Gara	Dezisi	Wabisi	81.261	99.983	2026
2	Lencha Wadessa	W.Haraige	Daba	Lencha Wadessa	Messsa	719081	101.7407	1178
3	Hurru Tigri	N.Sisu	Wadde	Alder Gorchana	Sahon	496867	105.9211	3658
4	Ilala	W. Jira	Wadde	Basa	Daba	436377	77.5366	1701

**Financing Agent-** International Fund for Agricultural Development (IFAD) and EU-the financing of which is being administered by IFAD and intends to apply a part of the proceeds of the financing to this purchase

**Employer-** Oromia Irrigation and Pastoralist Development Bureau

**Bid Delivered-BDS** ITTB 25.1, no later than 26 may 2026, 10:00 am closing and opening on the same day at 10:30 am EAT

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 - Top left: 'የ' (Amharic character)  
 - Middle left: 'የ' (Amharic character)  
 - Middle right: 'የ' (Amharic character)  
 - Bottom right: 'የ' (Amharic character)  
 - A large signature 'Abraham' is written across the bottom right.  
 - A signature 'PS' is written below 'Abraham'.  
 - A circled signature 'BDS' is on the left side.

# Objective

01

The objective of this conference is to clarify the issues and to answer questions on any matter that may be raised at this stage.(ITB 10.4)

02

If requests for clarification have been received prior to the conference, they may be used to determine the agenda to prepare questions.(IFAD Guide Line Procurement Hand book page 87)

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# Requested Clarification

01

ITB 25.1  
Bid submission deadline

02

Some mandatory ITB  
Some mandatory ITB requirements are not clearly included in the bid

03

The maximum number of lot allowed  
The maximum number of lots a company is allowed to participate in.

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# Requested Clarification

04

**Dursitu site(LOT-1)**

- For well 1-5 pump and inverter sizes are not specified

05

**Lencha Wadessa(Lot-2)**

- For well 1-5. only solar power capacities are indicated while pump sizes are not provided

06

**Hurufa Tigri site(LOT-3)**

- Solar power capacities and the specified pump motor ratings, which may lead the system oversizing and un necessary cost.

07

**Ilala Site(LOT-4)**

- How bidders address the apparent differences between the specified solar array capacities and actual pump motor power requerements.

# 1. Confirmation of pre-bid conference and submission dates

- We acknowledge requested clarification

Event	Date
Pre-bid conference	Today
Bid submission deadline	26 may,2026,10:00AM EAT
Opening	26 may,2026,10:30AM EAT

- We also advice checking the employer's website [www.ojpdb.gov.et](http://www.ojpdb.gov.et) for any addenda



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## 2. Some mandatory ITB

- We believe that ITB clauses was standard according to IFAD procurement guidelines
- We also advice checking the employer's website [www.oipdb.gov.et](http://www.oipdb.gov.et) for any addenda

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## 3. Maximum number of lots a single company may participate in

- As stated in ITB Clause 38.4 of the Bid data sheet(section II):

Section II: Bid Data Sheet

38.4. The Employer will award only one (1) lot to the bidder who is evaluated as the winning bidder for more than one lot, selecting the lot that provides the best value or the lowest evaluated cost. No multiple award is allowed.



- You may submit bids for up to two(2) lots. If your company is evaluated as the winning bidder for more than one lot, the employer will award only one(1) lot to you, selecting the lot that provides the best value or the lowest evaluated cost. No multiple award is allowed.

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### 3. Technical specifications-Pump and inverter sizing

Lot	Site	Issue	Clarification
Lot-1(BH-1)	Dursitu	Pump and inverter sizes not specified	Use solar PV and pump specifications as provided in the BOQ for BH-1. the system is designed for 35kw total PV power with pump discharge of 9lit/s at 90m head
Lot-1(BH-2&3)	Dursitu	Pump and inverter sizes not specified	Use solar PV and pump specifications as provided in the BOQ for BH-2&3 the system is designed for 39kw total PV power with pump discharge of 10lit/s at 90m head.

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### 3. Technical specifications-Pump and inverter sizing

Lot	Site	Issue	Clarification
Lot-1(BH-4&5)	Dursitu	Pump and inverter sizes not specified	Use solar PV and pump specifications as provided in the BOQ for BH-4&5 the system is designed for 29kw total PV power with pump discharge of 7.5lit/s at 90m head.

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### 3. Technical specifications-Pump and inverter sizing

Lot	Site	Issue	Clarification
Lot-2(BH 1-5)	Lencha	Only solar power capacities indicated. pump sizes not specified	The pump specifications are provided per well in the BOQ. Please refer to each BH section: BH-1(34kw PV,8lit/s,96m head), BH-2(36kw PV,8lit/s,102m head),BH-3(45kw PV, 10lit/s, 90m head), BH-4(47kw PV,10lit/s,106m head), BH-5(49 kw PV,10/s, 110m head)
Lot-3	Hurufa	Discrepancy b/n solar PV capacity and pump motor ratings	The solar PV capacities are international to account for the system losses future expansion and vary of solar insolation. The over sizing ensures reliable operation during cloudy condition and at low sun angles. Specified solar PV capacity will not allowed.

### 3. Technical specifications-Pump and inverter sizing

Lot	Site	Issue	Clarification
Lot-4(BH 1-5)	Ilala	Difference b/n solar array capacities and pump power requirements	The pump specifications are provided per well in the BOQ. Please refer to each BH section: BH-1(34kw PV,8lit/s,96m head), BH-2(36kw PV,8lit/s,102m head),BH-3(45kw PV, 10lit/s, 90m head), BH-4(47kw PV,10lit/s,106m head), BH-5(49 kw PV,10/s, 110m head)
Lot-3	Hurufa	Discrepancy b/n solar PV capacity and pump motor ratings	As per Lot-3, The solar PV capacities are deliberately specified higher than the pump motor ratings to ensure system reliability and efficiency.



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# Additional Clarification

01

### System sizing

- The solar PV capacities specified in the BOQ are minimum requirements. Bidder may propose higher capacities at no additional cost to the employer, but shall not propose lower capacities.

02

### Pump and Inverter matching

- Bidders are responsible for selecting appropriately matched pumps, inverters, and motors that meet the specified discharge and head requirements while being compatible with the specified solar PV array capacity.

03

### No material deviation

- Any bid that proposes substantially lower solar PV capacity than specified, or that fails to meet the pump performance requirements will be not allowed.

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# Correction

01

### BDS 1.1 & 2.1

- **Employer=** Oromia Irrigation and Pastoralist Development Bureau

02

### Bid 24.2(c)

- Project Name
  - Solar Power Shallow well

03

### Project Components

- Well drilling development
- Solar Power installation
- Pump Installation
- Civil Works

04

### Borehole per lots

- Five(5) shallow well per lots



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