

**INVITATION TO TENDER**

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May 19<sup>th</sup> 2025

REF: ForAfrika/JUBA/05/2025/002

Dear Sir/Madam,

**INVITATION TO TENDER**

ForAfrika formerly Joint Aid Management South Sudan ("JAMSS") intends to procure Future Solar Pumps SF-2.

S/N	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE \$	AMOUNT \$
01	Procurement of Future Solar Pumps SF-2 with delivery pipes	Pieces	16		
	<b>Total</b>				

**NB:** For reference see attached picture of the solar pump.

**Terms & Conditions.**

1. Valid registration Company's Documents
2. Recent three (3) months Bank Statement
3. Office availability & storage facility
4. Company's Memorandum of Association
5. Valid Tax Clearance Certificate
6. Recent or previous job references
7. Updated Company's Profile
8. Currency USD

All the bids Must be submitted in a sealed envelope addressed to:

***The procurement Department of ForAfrika***

***4<sup>th</sup> Flour Equatoria Tower, Hai Neem***

***Juba, South Sudan.***

Closing date for submission of tenders is at **4:30 PM, 27<sup>th</sup> May 2025.** ForAfrika will not accept tender documents delivered after that time.

ForAfrika reserves the right to cancel the tender process at any time prior to awarding a contract for the Service.

ForAfrika will not be responsible for any costs or expenses incurred by you in connection with preparing and delivering your tender regardless of the outcome of the tender process.

At any time prior to the Submission Deadline, you may make inquiries with, or seek further information or clarifications through the following email: **[jamss.logs@jamint.org](mailto:jamss.logs@jamint.org)**

**CC: [J.Samuel@forAfrika.org](mailto:J.Samuel@forAfrika.org)**

Yours faithfully

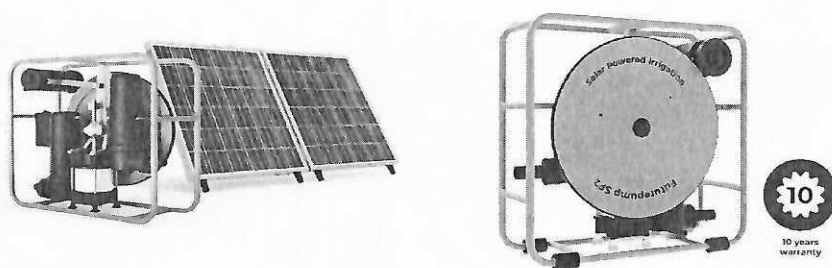


## *Specification for Solar pump*

Future pump **SF2** (with all accessories)

- The future Pump should be **SF2** (which is capable of irrigating up to 2 Acer) and not **SF1**.
- Applied volte: 63 V
- Current Drawn 25 A
- Total lift: 15 meters (7 Meter suction lift and 8-meter discharge lift)
- Discharge: 1,650 liters per hour
- The pump should be supplied with full set including all accessories such as suction or inlet hose (6-meter) and the double solar panel and extension cables.
- An additional Delivery hose of 50-meter long-rigid hose (32 MM or 1.25 Inch).

*Figure 1 Solar Pump for small scale irrigation*



### **Note:**

- A sample must be presented to ForAfrika field Office and must get approval by relevant ForAfrika staff before full delivery. ForAfrika will not accept any delivery if the sample is not approved.