



UNITED NATIONS INDUSTRIAL DEVELOPMENT ORGANIZATION
ORGANISATION DES NATIONS UNIES POUR LE DEVELOPPEMENT INDUSTRIEL

TERMS OF REFERENCE

UPGRADING THE FISHERY SECTOR IN SOUTH SUDAN

**PROCUREMENT OF PEANUT AND MAIZE GRINDING MACHINE
INCLUDING INSTALLATION AND TRAINING IN JUBA NA BARI,
SOUTH SUDAN**

1. Background

The vast and highly productive Nile River ecosystem in the Republic of South Sudan (RSS) harbours a significant, but unknown, amount of fish and supports a simple fisheries value chain that has the potential to create employment and positively impact food security in South Sudan.

An inland artisanal fishery exists around lakes, rivers and floodplains with fisher folk mainly using traditional fishing methods that limit their ecological impact. Much of these fisheries are seasonal with fisher folk dividing their time and labour between fishing, crop farming and livestock. These fisher folk and their fishing communities are amongst the most poor and least resilient social group to livelihood shocks and make up a significant part of the severely food insecure households in the country.

This project addresses fishing communities and actors along the entire fisheries value chain, improving food security (in rural households, in particular), creating jobs and the establishment of alternative income generating activities as means to support small-scale business development and women empowerment in South Sudan.

The procurement of the peanut and maize grinding machine including a maize huller is part of the project's efforts to support women's entrepreneurship development in South Sudan. The equipment will support the inclusion of community women in agricultural value chains, as well as other small-scale income-generating activities in the Juba Na Bari area.

2. OBJECTIVE OF THE CONTRACT

The objective of the contract is to supply a peanut and maize grinding machine, as per the technical specifications in Annex 1, including a maize huller to Juba Na Bari in Juba, South Sudan. Installation and training of beneficiaries are included in this contract.

3. SCOPE OF SERVICES TO BE PROVIDED

1. The scope of supply:

- The supply of peanut and maize grinding machine including a maize huller listed in the annexed technical specification. Please see table for technical specifications and pictures.
- Delivery and installation of the peanut and maize grinding machine. Please note that submissions may quote delivery incoterms CIP or DAP. Delivery costs and insurance costs (for CIP) must be quoted in a separate line item for clarity of cost breakdown.
- Provision of a training course on the safe utilization of the machine, maintenance and repair.

2. Warranty:

The peanut and maize grinding machine including a maize huller must be warranty for a period of 12 months from the date of acceptance. The supplier should have an agent in South Sudan or be willing to send a technician to access and replace parts if needed.

3. Delivery Period:

The supplier should ensure that the peanut and maize grinding machine including a maize huller are available within 10 -15 working days upon signature of the Purchase Order for shipment.

The peanut and maize grinding machine including a maize huller must be delivered to the address indicated below.

Address:

Kuru Ko Wate Agro-processing Facility
Juba Na Bari
Behind Juba International Airport
Juba, Jubek State
South Sudan

Tel: +211 956 266 148

4. Submission date:

No proposals will be accepted after 17:00 Juba local time on Friday, 24 August 2017.

4. LIST OF ANNEXES

- Annex I – Description and technical specification of equipment
- Annex II – Pictures of machines

Annex I – Description and technical specification of equipment

	Description	Quantity
1.	MAIZE MILL 450 with 22 hp diesel engine & frame, belt, pulley Capacity:300kg-500kg/h	1 set
2.	N-120 MAIZE HULLER with 24hp diesel engine & frame, belt, pulley Capacity: 500-800kg/h	1 set
3.	G-NUT PASTE MACHINE Local type, single phase motor	1 set

Annex II – Pictures of machines

450 maize mill



maize huller: N- 120 huller



G-nut paste machine

