



CED

CENTER FOR EDUCATION AND DEVELOPMENT

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INVITATION TO BID
SEPTEMBER 28, 2007
MOGADISHU, SOMALIA

CENTER FOR EDUCATION AND DEVELOPMENT (CED) in Somalia invites quotations from all interested traders, local or international, for the supply of the following items from Somalia, Kenya and United Arab Emirates. The Quotations have to be addressed to CED Mogadishu, Somalia with individual prices for each and every item quoted in the bid.

TECHNICAL SPECIFICATIONS OF THE FISHING GEAR

Description: Fishing line (1.2 mm diameter)		Qty Required	Qty Offered	Name
1.	Technical Specifications:			
2.	Material: polyamide (PA) monofilament			
3.	Colour: white-transparent			
4.	Diameter:1.2 mm; monofilament Minimum breaking load: 55 kgf.			
5.	Unit:100 yards/coil			
6.	Quantity:	16000 Coils(100 yards each)		
7.	Packaging: in boxes an cartons			
8.	Labeling: project no: CERF 13, Content and final destination			
9.	Delivery terms: Delivery terms: 15 days after signing a contract with CED.			
10.	Address and full contact details: Center For Education and Development(CED) Mogadishu, Somalia			
11.	Country of origin:			
12.	Destination: Somalia			
Quantities and delivery:		Qty Required	Qty Offered	
Summary of costs to final destinations (in US\$):			Cost(in US\$ only)	
A	Total ex-works cost			
B	Total freight cost to final destination			
C	Total DDU cost to final destination (A+B)			

In the empty space on the right hand side, you must provide all your specifications of the items their quantities and the prices.

Description: Fishing hooks		Qty Required	Qty Offered	Name
	Technical Specifications:			
1	Material: galvanized steel			
2	Colour: silver			
3	Use: freshwater fishing			
4.	Type/size number: ringed, not twisted, No.6 and No.8, Kirby 2335DT or similar.			
5	Measures of No.6: total length: 48 mm, gap length: 16mm; throat length: 17 mm; hook body thickness: 2mm. Measures of No.8: total length: 37 mm, gap length: 13 mm; throat length: 12 mm; hook body thickness: 1mm.			
6	Units: Boxes X 100 hooks			
7	Quantity:	800 boxes(100 hooks per each box), No.6:400 boxes, No.8: 400 boxes		
8.	Packaging in boxes and cartoons			
9.	Labeling: project no: CERF 13, Contents and final destination.			
10.	Delivery terms: Delivery terms: 15 days after signing a contract with CED.			
11	Address and full contact details: Center For Education and Development(CED) Mogadishu, Somalia			
12	Country of origin:			
13	Destination: Somalia			
Quantities and delivery:		Qty Required	Qty Offered	
Summary of costs to final destinations (in US\$):			Cost (in US\$ only)	
A	Total ex-works cost			
B	Total freight cost to final destination			
C	Total DDU cost to final destination (A+B)			

In the empty spaces on the right hand side, you must provide all your specifications of the items offered, their quantities and the prices.

Description: Gillnets		Qty Required	Qty Offered	Name
	Technical specifications:			
1	Netting: Material: polyamide (PA), nylon twisted multifilament. Twine size: 210 d/24; length: 300 meshes; depth: 16 meshes; Mesh size: (stretched mesh): 150 mm; colour; white or gray; Type of knot: double English knot or double sheet bend. Selvedge top and bottom: double with 210d/24 twine size. Twine minimum breaking load: 30 Kgf.	24,000 Kg		
2.	Ropes: Float line: one (1) polyethylene (PE) twisted 8 mm diameter, 30 meters; colour white or gray. Rope minimum breaking load: 685 kgf. Sinker line: one (1) polyethylene (PE) twisted, 6mm diameter, 30 metres; colour white or gray. Rope minimum breaking load: 400 kgf.	200,000 meter 200,000 meter		
3.	Floats: PVC (expanded) cylindrical/oval float, 101 mm long and 57 mm diameter; 10mm diameter centre hole; 160 g/f buoyancy; 30 units/gillnet.	20,000 PCs		
4.	Sinkers: Lead, length: 20 cm, diameter 18 mm, center hole 10 mm, weight: 50 kg.	40,000 PCs		
5	Mending twine: Material: PA nylon twisted multifilament, size 210 d/24, 200 g/spool; colour white or gray; two units/gillnet. Twine minimum breaking load: 30 kgf.	4000 Kg		
6.	Packaging: boxes and cartons			
7.	Labeling: project no: CERF 13, Content and final destination..			
8.	Delivery terms: 15 days after signing a contract with CED.			
9.	Address and full contact details: Center For Education and Development(CED) Mogadishu, Somalia			
10.	Country of origin:			
11.	Destination: Somalia			
Quantities and delivery:		Qty Required	Qty Offered	
Summary of cost to final destinations (in US\$):			COST(in US\$ only)	
A	Total ex-works cost			
B	Total freight cost to final destination			
C	Total DDU cost to final destination (A+B)			

In the empty spaces on the right hand side, you must provide specifications of the items, their quantities and the prices.

Quality Inspections of the lots:

The manufacturer should provide a product quality inspection certificate and a pre-shipment quality inspection that cover the complete product specifications and involve a detailed technical evaluation of statically selected samples. These services should be performed using the standard criteria of ANSI/ASQ1Z.4 statically sampling procedure or a similar standard equivalent to BS6001. The First product quality inspection should be carried out when the total consignment has been manufactured, and at least 80% is packed ready for export. When the results are satisfactory or within Acceptable Quality Levels (AQLs), a certificate should be issued to enable the manufacturer to ship the goods and obtain partial payment from the bank. This service is the basic entry point into the inspection programme. Product quality inspection reports should be sent to both the importer and supplier by the specialized quality assurance company. Inspection should be performed randomly selecting a sample size from the whole consignment. Results are classified as defective or non-defective with respect to given requirements and a type sample. Defects detected during an inspection are classified within three categories “Critical”, “Major” “Minor”. The normal definitions are:

Critical: Defects against safety requirement or apt to result in hazardous or unsafe utilization.

Major: Function or appearance defects which will results in the failure or lessen the value/ saleability of the product.

Minor: Defects that are unlikely to reduce the use of the product, but nevertheless may influence the sale or level of returns.

The number of Critical, Major and Minor defective units allowed should be controlled by the Acceptable Quality Level (AQL) as follows:

For Critical Defects AQL 0

For Major Defects AQL 2.5

For Minor Defects AQL 4

CED expects the interested business companies to submit their quotations as soon as the bid announcement is printed into Mogadishu, Somalia, Kenya and United Arab Emirates Newspapers and no later than October 3rd, 2007 at 12:00 noon.

The interested bidders are required to comply with the following conditions:

1. Bid must be addressed to CED office in Mogadishu, Somalia.
Email: ced@globalsom.com. The local bidders will submit their bids in a sealed envelope and should be addressed to CED Mogadishu office, Somalia.
2. The prices of the items are quoted in US Dollars.
3. Payment will be in US Dollars
4. The successful bidder must be able to deliver the required items of the fishing gear within 15 days.
5. CED reserves the right to cancel or reject any or all bids received for any reason and reissue the invitation to bid.
6. Bidders may obtain further information from CED Office, Telephone: +252-1-62270281, +252-1-229686 or in writing to CED at the following address: ced@globalsom.com
7. All shortage, damage and losses during transportation and in transit shall be on account of the supplier. CED shall not be held liable to claims from supplier, suppliers employees or third parties in the performance of this tender document.

A panel of CED staff will open the quotations and will analyze and select the competitive bidder among the bidders. The successful bidder will be notified in writing through his email address and will be requested to start the procurement of the required fishing gear after signing the procurement contract with CED.

Thank you for your cooperation.

Eng. Abdullahi Ali Hassan
CED Executive Director