

## REQUEST FOR INFORMATION (RFI)

RFI Reference: Ref No: SOM-2024-013	Date: 02 December 2024
<b>Title of the RFI</b>	Shelter and Non-Food Items Sample Request
<b>UNSPSC code(s)</b>	57060000
<b>Closing date for receipt of the RFI</b>	15 Dec 2024 If any doubt exists as to the time zone, refer to <a href="http://www.timeanddate.com/worldclock/">http://www.timeanddate.com/worldclock/</a> .
<b>Address RFI response by e-mail to the attention of:</b>	procurement-tenderonly@iom.int
<b>E-mail address:</b>	procurement-tenderonly@iom.int
<b>OBJECTIVES OF RFI</b>	
IOM Somalia aims to gather detailed information regarding potential suppliers or partners for the provision of shelter and non-food items. This includes having sample pictures with certifications of the items as per specifications to improve IOM Somalia's understanding of the capabilities, resources, and innovative solutions that could be offered within the local market to support the humanitarian needs in the region of need. The collected information will help in making informed decisions to ensure effective and efficient delivery of assistance to IOM targeted populations.	
<b>DESCRIPTION OF REQUIREMENTS (Specifications at SNFI Guideline is the standard-Attached)</b>	
IOM Somalia is requesting information on following items: Plastic Sheet Ropes Blanket Sleeping Mat Kitchen Set Mosquito Net Solar Lamp Jerry Cans	
<b>SPECIFIC INFORMATION IOM IS EXPECTING TO RECEIVE</b>	
IOM Somalia is requesting suppliers in Somalia to provide confirmation whether the items with specifications listed in SNFI Guidelines (hereby attached as Annex 1) is available in Somalia.	
Which items in SNFI Guidelines are produced in Somalia?	
Which items are imported from outside of Somalia and whether the specifications in the SNFI Guideline can be met?	
Are there alternative items available in the market (locally produced or imported) that is easy to source?	
IF yes, what are the items and the technical specifications? Attach certification where applicable	

What are the approximate prices of the items with details provided?

You may provide approx. prices of items at a location in below listed states you may have access.

1. Jubaland
2. Southwest
3. Banadir
4. Hirshabelle
5. Galmudug

**NOTE**

Please note that this Request for Information (RFI) is issued solely for the purpose of gathering information to enhance our understanding of market dynamics in Somalia. The information provided by suppliers in response to this RFI will be used for informational purposes only.

The International Organization for Migration (IOM) makes no commitment or obligation to purchase any goods or services as a result of this RFI. Submitting information in response to this RFI does not entitle suppliers to any preferential treatment or consideration in subsequent procurement processes. Submitting information should be free of charge and there should be no financial expectation from IOM side.

## SNFI kit contents

The following table lists all items that are part of the standard SNFI kit.

Sl No.	Item	Size	Unit	Qty	Specifications	Targeting / Messaging
1.	<p><b>Plastic sheet</b></p> <p><i>Emergency Shelter Material</i></p>	<p>6M x 4M or 5M x 4M</p>	No.	<b>1</b>	<p>Woven high density polyethylene (HDPE) fibers laminated on both sides with low density polyethylene (LDPE) coating. Material density: 190 g/m<sup>2</sup>. Tensile strength: Minimum 600 N.</p> <p><b>Directions:</b> Material for the plain sheet woven high-density polyethylene (HDPE) black fibers fabric laminated on both sides with white low-density polyethylene (LDPE) coating.</p> <p>The reinforced attachment points (sheets) are made of 6 bands of 7.5cm in width, made of woven black HDPE fiber fabric coated with grey LDPE on the outside.</p> <p>6mx4m Pre-punched 8mm holes on the 2 sidebands at 0.1m +/-10% intervals, positioned in the center of the bands.</p> <p>The plain sheet's UV resistance was measured as its remaining tensile strength after UV exposure. The tarpaulin's tensile strength under ISO 1421-1 after 1500 hours UV under ASTM G53/94 (UVB 313 nm peak) must be at Least 80% of the original value of</p>	<p><b>TARGETING</b> - A standard of one plastic sheet to be distributed, and in exceptional cases (such as for newly displaced people, distributing as part of ESKs, etc.) distribution of two plastic sheets is recommended. Partners are required to reach out to the Cluster/ Common Pipeline to standardize response.</p> <p><b>MESSAGING:</b> Puncture only in the reinforced black strips. Average 7-10 months of use in direct sunlight.</p> <ul style="list-style-type: none"> <li>• Use the holes provided in the tarpaulin, and do not nail it where there are no holes</li> <li>• Only cut through the white circle</li> <li>• Use ring on the holes to protect the tarpaulin</li> <li>• Cover the edges of the shelter with soft grass, old clothes, or plastic bottles to avoid damage to the tarpaulin</li> <li>• Avoid putting heavy items on the roof of the shelter to prevent causing damage</li> <li>• Cooking should be done outside the shelter to avoid damage to the tarpaulin</li> </ul>

					<p>the actual product AND not less than 475N.</p> <p>White sun reflective on both sides of the sheet. Grey coating on the outside of the bands. Inner black fibers to ensure opacity.</p> <p>White Coating color definition: L.a.b Coordinates under ISO 105J01 Minimum L: 82 “a” value between -1.7 and +1.5 “b” value between -4.5 and 0 Opacity Minimum reflection.</p>	<ul style="list-style-type: none"> <li>Sharp objects should be kept away from the tarpaulin</li> </ul>
2.	<p><b>Ropes</b></p> <p><i>Emergency Shelter Material</i></p>		M	<p><b>30M minimum</b></p>	<p>Diameter 6mm +/- 0.5mm, Length 30m +/- 0.150mm, Weight n/a, Number of strands 3 minimum, Type Twisted, Material Polypropylene (no recycled fibers, UV stabilized), Color Black, Tensile strength 350 kg 1,040kg breaking strength</p>	<p><b>MESSAGING:</b> To be used as a fixing material to tie the plastic sheet properly to the shelter and with the ground.</p>
3.	<p><b>Blanket</b></p> <p><i>Household item</i></p>	1.5M x 2M	No.	<p><b>3</b></p>	<p>Synthetic blankets made of polyester or acrylic materials. Material density: 350 to 670 g/m<sup>2</sup>. Thickness: Minimum 3 mm. Tensile strength: Minimum 250 N.</p>	
4.	<p><b>Sleeping mat</b></p> <p><i>Household item</i></p>	1.8M x 0.9M	No.	<p><b>2</b></p>	<p>Synthetic yarn from virgin or recycle raw material. - Material density: 500 g/m<sup>2</sup>.</p>	<p><b>TARGETING</b> – Need extra for people with additional needs highlighted e.g. incontinence, inability to self-mobilize.</p>
5.	<p><b>Kitchen set</b></p> <p><i>Household item</i></p>	NA	Set		<p>Cooking pots (stainless steel or aluminum) with lids: 7 liters capacity-1 No. and 5 liters capacity- 1 No. Stainless steel plate (dia 25 cm): 5 No. Stainless steel bowl (1 litre): 5 No. Stainless steel cups: 5 No. Stainless steel tablespoons: 5 No. Kitchen knife: 1 No. Serving spoon: 1 No. Kettle: 1 No.</p>	<p><b>TARGETING:</b> For families with no method for cooking or serving food, therefore not for distribution to people sharing cooking sets or using local/natural resources to make/serve food</p>

						<p><b>MESSAGING:</b> For cooking on the open fire, cover the bottom in mud and cook for ____ minutes. Without mud, cook only for ____ minutes.</p>
6.	<p><b>Mosquito net</b> <i>Household item</i></p>	<p>1.8 M x 1.6 M x 1.5 M</p>	No.	1	<p>Long-lasting insecticidal nets treated with WHO PES-recommended insecticides. Material: 100% Polyethylene or polyester</p>	<p><b>TARGETING:</b> If intended for a flood response, the quantities could be increased to <b>two</b>. Distribution of mosquito nets to be coordinated with <b>health actors</b> for a joint in-kind integrated response.</p>
7.	<p><b>Solar lamp</b> <i>Household item</i></p>		No.	1	<p>Portable Solar Powered LED Lamp with 0.5W/ 4.4V mono-crystalline solar panel with rechargeable battery, Outlet minimum energy: 3.5 - 5 Wh. Female USB outlet, to charge a mobile phone. Female Micro-USB inlet for connecting the solar panel or the charger</p>	
8.	<p><b>Jerry cans</b> <i>Household item</i></p>	10 liters	No.	2	<p>Non-collapsible*. Material: Food grade LDPE. Weight: 190-230 g *Where possible, non-collapsible jerry can should be provided.</p>	<p><b>TARGETING:</b> For joint in-kind, integrated area-based responses, <b>item to be removed and combined with hygiene kits with WASH</b>, only if there is information that a WASH actor is distributing jerry cans at the same time. If not, the suggestion is to keep them. After the distribution, the partners need to involve WASH team for prompt hygiene promotion.</p>