

## Request for Quotation RfQ21/02304 Amendment No. 1

Ref. no. RfQ21/02304 Date: 29 June 2021

Subject: EU4MD/ Supply of Plastic waste bins – 120 liters (Lot #1), 240 liters (Lot #2) and 1100 liters (Lot #3)

Dear Sir/Madam,

- 1. As allowed by the UNDP Procurement and Operation Policies and Procedures, the UNDP Moldova is hereby amending the solicitation document.
- 2. Due to the need to <u>correct some data in Annexes 1 and 3 of the solicitation document</u>, they\_are now amended to read as follows (corrections are marked in red, below). Amended Annex 3 is attached as separate file with corrections <u>marked in red</u>.

## ANNEX 1: SCHEDULE OF REQUIREMENTS is now amended to read as follows:

**Technical Specifications for Goods:** 

<u>LOT #1</u>				
Item No		Minimum technical requirements		
1	Waste plastic bin 120 liters  Mobile plastic containers for waste with 2 wheels, lifting appliances with fork			
	Destination	<ul> <li>waste collection and recycling</li> <li>waste bin with 2 wheels adapted for standard handling and lifting device, stable to ultraviolet radiation, rectangular section, flat hinge cover</li> </ul>		
	Product certification	Tested according to EN 840 – 1:2013, EN 840 – 5:2013, EN 840 – 6:2013	unit	200
	System certification	Produced in integration quality management system according to ISO 9001, ISO 14001		
	Volume, nominal	120 liters		
	Weight, kg (min)	7 kg		

	<u>LOT #1</u>			
Item No	Minimum technical requirements			Quantity
	Material	High density polyethylene HDPE, free of heavy metals, UV resistant		
	Color			
	Body	<ul> <li>Square section;</li> <li>Flaps-flat, adapted to the body, mounted in 2 points to the body with 2 screw pins, 2 handles;</li> <li>2 rubber wheels of 200 mm diameter, anti-corrosive, static load treated over 100 kg, 1 (one) galvanized solid metal axe;</li> <li>Frontal grip</li> <li>Resistance handle, designed on the lid for a comfortable grip;</li> <li>Hinges assured.</li> </ul>		
	Dimensions, mm (±5%)	Width max. – 480 Length max. – 550 Height max 1000		
	Special construction element	<ul> <li>6 mm ribs extra enforcement on the upper part of the waste bin</li> <li>wheels with solid rubber</li> <li>strong bottom</li> </ul>		

<u>LOT #2</u>				
Item No		Unit	Quantity	
	Waste plastic bin 240 liters  Mobile plastic containers for waste with 2 wheels, lifting appliances with fork			
	Destination	<ul> <li>waste collection and recycling</li> <li>waste bin with 2 wheels adapted for standard handling and lifting device, stable to ultraviolet radiation, rectangular section, flat hinge cover</li> </ul>		
	Product certification	Tested according to EN 840 – 1:2013, EN 840 – 5:2013, EN 840 – 6:2013		
	System certification			
	Volume, nominal	240 liters		
1	Weight, kg (min)	10 kg	unit	100
	Payload	96 kg		
	Material	High density polyethylene HDPE, free of heavy metals, UV resistant		
	Color	Blue		
	Body	<ul> <li>Square section;</li> <li>Flaps-flat, adapted to the body, mounted in 2 points to the body with 2 screw pins, - 2 handles;</li> <li>2 rubber wheels of 200 mm diameter, anti-corrosive, static load treated over 100 kg, 1 (one) galvanized solid metal axe;</li> <li>Frontal grip;</li> <li>Resistance handle, designed on the lid for a comfortable grip;</li> <li>Hinges assured.</li> </ul>		
	Dimensions, mm (±5%)	Width max. – 580 Length max. – 730		

	Height max 1100	
Special construction	6 mm ribs extra enforcement on the upper part of the waste bin     wheels with solid rubber	
element	strong bottom	

	<u>LOT #3</u>				
Item No	Description		Unit	Quantity	
1	Waste plastic bin 1100 liters  Mobile blue plastic containers for waste with 4 wheels, with blue flat lid with hole for paper introduction		unit	100	
2	Waste plastic bin 1100 liters  Mobile blue plastic container for waste with 4 wheels, with yellow flat lid with hole for introduction plastic bottles (size $\emptyset$ 160 mm)		unit	75	
	Destination	<ul> <li>waste collection and recycling</li> <li>waste bin with 4 wheels adapted for standard handling and lifting device, stable to ultraviolet radiation, rectangular section, flat hinge cover</li> </ul>			
	Product certification	Tested according to EN 840 – 1:2013, EN 840 – 5:2013, EN 840 – 6:2013			
	System certification	Produced in integration quality management system according to ISO 9001, ISO 14001, Conformité Européene (CE)			
	Volume, nominal	1100 liters			
	Weight, kg (min)	50 kg			
	Payload	440 kg			
	Material	High density polyethylene HDPE, free of heavy metals, UV resistant			
	Color	100 units - blue bin with blue flat lid 75 units - blue bin with yellow flat lid			
	Body	<ul> <li>Square section</li> <li>Flaps-flat, adapted to the body, mounted in 2 points to the body with 2 screw pins, 2 handles</li> <li>Frontal grip</li> <li>Resistance handle, designed on the lid for a comfortable grip</li> <li>Hinges assured</li> </ul>			
	Dimensions, mm (±5%)	Total height (max) – 1415; Width (max) – 1380; Length (max) – 1230; Throw height (max) – 1165; Wheel diameter – 200.			
	Special construction element	<ul> <li>6 mm ribs extra enforcement on the upper part of the waste bin</li> <li>4 wheels (2 braked), non-marking solid rubber tires, directional locks for towing</li> <li>reinforced wheel area</li> <li>hand lever</li> <li>100 units - blue bin with blue flat lid with hole for paper introduction</li> </ul>			

• 75 units – blue bins with yellow flat lids	with hole for	
introduction		
plastic bottles (size Ø 160 mm)		

3. All other terms and conditions of the solicitation document, except as amended herein, shall remain unchanged and shall continue in full force and effect.