

Invitation to Bid
ItB26/03170

AMENDMENT NO. 1

Ref. no. **ItB26/03170**

Date: **2 February 2026**

Subject: ITB26/03170: Strengthening the Air Quality Monitoring Infrastructure in the Republic of Moldova

Dear Sir/Madam,

1. UNDP is hereby publishing the **Minutes of the Pre-Bid Meeting** held on 22 January 2026 as well as sharing the **editable forms for bid submission** (ITB26/03170 - Bidding Forms).
2. UNDP Moldova is hereby **amending the Invitation to Bid document** as below:

- **Section 3: Data Sheet** is amended to add information on the evaluation method for the award of contract. The change is marked in red:

46.	Evaluation Method for the Award of Contract	Lowest priced out of technically responsive, eligible and qualified bids.
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- **Annex 1: Equipment, Services and Technical Specifications / 3. AQMS: Location - Balti, Type of the station - Urban Background sheet** is amended to add additional required equipment. The change is marked in red:

Sampler for heavy metals on PM10 filters	piece	1
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- **FORM H: Price Schedule / 3. AQMS: Location - Balti, Type of the station - Urban Background sheet** is amended to add additional equipment to be offered:

Sampler for heavy metals on PM10 filters	piece	1		0
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- **Annex 1: Equipment, Services and Technical Specifications/5. AQMS: Location - Leova, Type of the station - Rural Background with EMEP elements sheet** is amended to add

additional equipment. The changes are marked in red:

Sampler for cations and anions on PM2.5 filters	piece	1
Sampler for cations and anions on PM10 filters	piece	1
Sampler for heavy metals on PM10 filters	piece	1
Sampler for polycyclic aromatic hydrocarbons on PM10 filters	piece	1

- **FORM H: Price Schedule/5. AQMS: Location - Leova, Type of the station - Rural Background with EMEP elements sheet** is amended to add additional equipment to be offered. The changes are marked in red:

Sampler for cations and anions on PM2.5 filters	piece	1	0
Sampler for cations and anions on PM10 filters	piece	1	0
Sampler for heavy metals on PM10 filters	piece	1	0
Sampler for polycyclic aromatic hydrocarbons on PM10 filters	piece	1	0

- **Annex 1: Equipment, Services and Technical Specifications / 7.AQMS: Location - Chisinau/Center sector, Type of the station - Urban Background sheet** is amended to add additional equipment. Changes are marked in red:

Sampler for heavy metals on PM10 filters	piece	1
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- **FORM H: Price Schedule / 7. AQMS: Location - Chisinau/Center sector, Type of the station - Urban Background sheet** is amended to add additional equipment to be offered. The changes are marked in red:

Sampler for heavy metals on PM10 filters	piece	1	0
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- **Annex 1: Equipment, Services and Technical Specifications/Technical specifications sheet** is amended to correct the technical specification for **Power disconnection notification sensor**. The change is marked in red.

36	Power disconnection notification sensor	<ol style="list-style-type: none"> Sensor type: Industrial model Pt100/NTC, thermistor integrated into the datalogger Measurement range: -20 °C ... +60 °C Accuracy: ±0.2 ... ±0.5 °C Resolution: 0.1 °C Connectivity: GSM/4G/Wi-Fi for direct alerting Power supply: AC (220/230 V) Integration: With the station's main datalogger
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		<ol style="list-style-type: none"> 1. Type: Detects mains power failure and sends an instant alarm 2. Power supply: AC (220/230 V) 3. Operating temperature range: -10 ... +50 °C 4. Connection function: Simple with dry contact or smart with Modbus 5. Integration: Into the station's interoperable system.
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3. Minutes of the Pre-Bid Meeting, editable forms for bid submission, revised Section 3: Data Sheet, revised Annex 1: Equipment, Services and Technical Specifications and revised FORM H: Price Schedule are hereby attached for your reference.
4. All other terms and conditions of the solicitation documents, except as amended herein, shall remain unchanged and shall continue in full force and effect.