

## Request for Quotation RfQ23/02722 Amendment no. 1

Ref. no. RfQ23/02722

Date: **07/09/2023** 

Subject: Construction and renovation works at social infrastructure sites from Burlăceni locality (Cahul), Cornești and Sculeni (Ungheni) (3 Lots)

Dear Sir/Madam,

- **1.** UNDP is hereby amending the Annex 1: Schedule of Requirements Technical Specifications of equipment and machinery (LOT 3) of the solicitation document.
- 2. The following entries are hereby amended to read as follows:

## From:

2.1.1. Boiler with solid fuel combustion – 2 units:

- rated thermal output -≥ 96 kW
- heat output range 28 96 kW
- thermal efficiency at rated output ≥ 90 %
- environmental class according to EN 303-5:2012
- required chimney flow -25-30 Pa
- fuel consumption at rated output max 14,4 kg/h
- exhaust gas temperature at rated output 150 160 °C  $\,$
- exhaust gas temperature at minimum output  $\approx$  65 °C
- maximum temperature of thermal agent in "LAP" circuit 85 °C
- recommended temperature of thermal agent in "LAP" circuit 60 80  $^{\circ}\text{C}$
- minimum temperature of thermal agent in the "RETURN" circuit 45 °C
- maximum permissible pressure in thermal agent circuits 2 bar
- maximum pressure when testing the heating plant 3
- boiler dimensions: B  $\leq$  1100 mm H  $\leq$  2520 mm H1 $\leq$  2215 mm L  $\leq$  1770mm

## To:

- 2.1.1. Boiler with solid fuel combustion 2 units:
- rated thermal output -≥ 96 kW
- heat output range 28 96 kW
- thermal efficiency at rated output ≥ 80 %
- environmental class according to EN 303-5:2012
- required chimney flow -25-30 Pa
- fuel consumption at rated output max 14,4 kg/h
  exhaust gas temperature at rated output 150 160
- exhaust gas temperature at rated output 150 160 °C
- exhaust gas temperature at minimum output  $\approx 65$  °C maximum temperature of thermal agent in "LAP" circuit 85 °C
- recommended temperature of thermal agent in "LAP" circuit - 60 - 80 °C
- minimum temperature of thermal agent in the "RETURN" circuit 45 °C
- maximum permissible pressure in thermal agent circuits 2 bar
- maximum pressure when testing the heating plant 3 har
- boiler dimensions: B ≤ 1100 mm H ≤ 2520 mm H1≤ 2215 mm L ≤ 1770mm
- **3.** Amended Annex 1: Schedule of Requirements of the RfQ23/02722 is hereby attached. The change is marked in red.
- 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.