

## **SUPPLEMENTAL INFORMATION**

### **To RFQ UNDP/Projects/197/2017**

**for the supply and delivery of boiler plant (boiler unit and auxiliary equipment) and performance of associated services (installation supervision, start-up and adjustment works, commissioning and training)**

The RFQ UNDP/Projects/197/2017 document is amended as follows:

**1.** The deadline for the submission of offers, indicated at pages 1 and 4 of RFQ UNDP/Projects/197/2017 document is amended to read as follows:

- Page 1: **"Quotations may be submitted on or before April 21, 2017, 17.00 local (Minsk) time..."**
- Page 3: **"Deadline for the Submission of Quotation: 17.00 local (Minsk) time, April 21, 2017".**

**2.** Item "Copy of the documentary proof (certificate of conformity) of conformity with the requirements of Technical Regulations of the Customs Union" of Section "Documents to be submitted" (page 4 of RFQ document) and item 5.11.1 "Conformity with the requirements of the Technical Regulations of the Customs Union: Copy of the documentary proof (certificate of conformity) of conformity with the requirements" under "Description / Specifications of Goods (required)" of Annex 1 are amended to read as follows:

-Item of Section "Documents to be submitted" (page 4 of RFQ document):

**"Copy of the documentary proof (certificate of conformity) of conformity with the requirements of Technical Regulations of the Customs Union or obligation (in an arbitrary form) to provide such document before issuance of the Purchase Order (in the case of award of contract)".**

-Item 5.11.1 under "Description / Specifications of Goods (required)" of Annex 1:

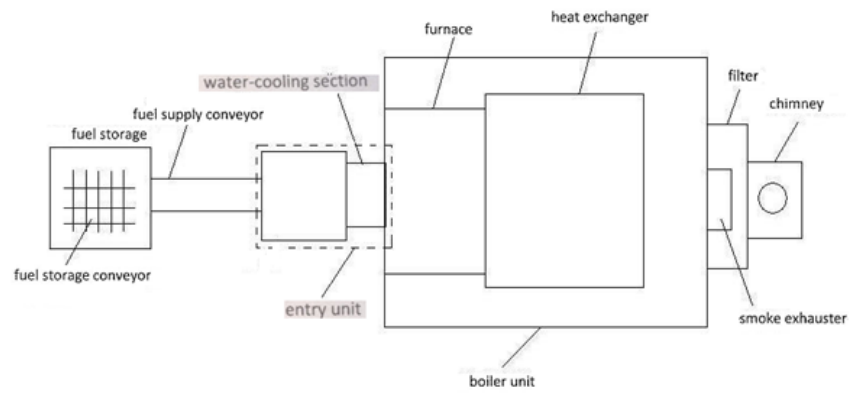
**"Conformity with the requirements of the Technical Regulations of the Customs Union: Copy of the documentary proof (certificate of conformity) of conformity with the requirements of Technical Regulations of the Customs Union or obligation (in an arbitrary form) to provide such document before issuance of the Purchase Order (in the case of award of contract)".**

**3.** Section «Evaluation Criteria" (page 5 of RFQ document) is amended and the provision "UNDP reserves the right to award the contract to the second lowest priced technically qualified offer if it proposes Goods with substantially higher technical characteristics (for example substantially higher efficiency) and substantially better warranty/servicing conditions than the lowest priced offer. The price difference between the lowest priced technically qualified and the second lowest priced technically qualified offer shall not exceed 10%" is cancelled and deleted from the RFQ document.

**4.** Provisions of Section "Payment terms" (page 5 of RFQ document) and Table 2 of Annex 2 "Payment terms" pertaining to advance payment are amended to read as follows: **"Goods: Advance payment in the amount of up to 20% of the purchase order price of the Goods within 10 bank days after signing the purchase order (or provision of the Advanced payment guarantee if such guarantee is required as specified in the below note), 90% of the Goods price less advance within 15 bank days upon acceptance of the Goods at the Purchaser's warehouse and 10% of the Goods price within 10 bank days upon signing by the Purchaser of the certificate of handing-over and acceptance of the Goods following completion and acceptance of all associated services.**

*If the advanced payment that the Offeror will submit will exceed 20% of the Price Offer, or will exceed the amount of USD 30,000, the Offeror must submit an Advanced Payment Security in the same amount as the advanced payment, using the form and contents of the document in Annex 5 (The Purchaser may request the Advanced Payment Security for any amount it deems necessary to secure)".*

5. Item 1.1.1 of Annex 1 is amended to read as follows: **“System of ash removal from furnace: Mechanized”**.
6. Item 2.5 of Annex 1 is amended to read as follows: **“Supply of fuel to the furnace: Mechanized supply of fuel with size of particles from 0.1 to 100 mm, provided the mass fraction of particles with size 0.1 to 3 mm is not more than 30%”**.
7. Item 2.7.1 “Fuel supply valve: Available” is cancelled and deleted from Annex 1.
8. Item 2.7.2 “Supply system: Hydraulic pusher’ is cancelled and deleted from Annex 1.
9. Item 4.4 of Annex 1 is amended to read as follows: **“Chimney: Available, chimney height - 20m”**.
10. Item 4.4.1 of Annex 1 is hereby amended to read as follows: **“Type: Structure without stay (support) wires”**.
11. Item 1.2 of Annex 1 is amended to read as follows: **“Output: Not less than 2000 kW”**.
12. Item 5.4 “Toolkit and set of spare parts: Standard toolkit and set of spare parts” is cancelled and deleted from Annex 1.
13. Item 2.1.1 of Annex 1 is amended to read as follows: **“Volume of the fuel storage: Not less than 70m<sup>3</sup>; volume shall be sufficient to ensure autonomous functioning of the boiler unit for 24 hours with 100% output”**.
14. Below provisions of Section “General Description of the Boiler Plant” of Annex 6 are amended to read as follows:
  - 1) Section 1 “Boiler unit”: “Hot-water heat-pipe boiler (with furnace) is intended for burning of chipped wood waste and is used for heating of industrial and administrative buildings. The surfaces of boiler unit which are not water-cooled shall be made of refractory material to ensure equipment durability. Ash removal from the furnace is mechanized.  
Heat exchanger shall ensure high heat transfer”.
  - 2) Item 2, Subsection 1.1, Section 1: “Automatic rarefaction support, air supply regulation depending on quality and moisture content of fuel”.
  - 3) Item 2.1.4, Subsection 2.1, Section 2 is cancelled and deleted from Annex 6.
  - 4) Item 2.1.5, Subsection 2.1, Section 2:  
“Fuel loading into the furnace:
    - a) Mechanized, with size of particles from 0.1 to 100 mm, provided the mass fraction of particles with size 0.1 to 3 mm is not more than 30%”
    - b) Water-cooling section is the gate between the fuel supply and the furnace. The section compensates the heat loss due to drying of the fuel”.
  - 5) Item A, Subsection 2.3, Section 2: “Flue gas filtration system”.
  - 6) Item C, Subsection 2.3, Section 2: “Chimney: made of steel, heat insulated, structure without stay (support) wires. In its bottom part it has technological openings for cleaning and drain of condensate”.
  - 7) Schematic diagram of equipment:



04 April, 2017