

Request for Quotation RfQ19/01861

Amendment no. 1

Ref. no. RfQ19/01861 Date: 24 May 2017

Subject: Provision of technical design services for construction works and preliminary costs estimation for the Dinamo Swimming Centre facilities for MIA Project

Dear Sir/Madam,

- 1. Following the pre-bidding conference organized on Tuesday, January 29, 2019 in Chisinau, Moldova at 10:00 a.m. (local time), UNDP Moldova is hereby amending the solicitation documents.
- 2. A series of amendments are made to:
 - a) RfQ requirements and conditions related to *Documents to be submitted* and *Evaluation Criteria* sections referring to the qualified key personnel
 - b) Annex 1 (Technical Specifications and Requirements)
 - c) Annex 2 (Supplier's Quotation) attached hereto.
- **3.** All other terms and conditions of the solicitation documents, except as amended herein, shall remain unchanged and shall continue in full force and effect.

REQUEST FOR QUOTATION (RFQ)

Please take note of the following requirements and conditions pertaining to the supply of the abovementioned services:

Documents to be submitted	☑ List of qualified key personnel, together with CVs and professional certificates/Licenses for Architect, Civil Engineer, HVAC (Heat Ventilation and Air Conditioning) engineer, Electrical engineer, Automation Systems engineer, Low voltage engineer, Water supply and sewerage networks engineer, Cost engineers/estimators (BoQ developer);
Evaluation Criteria	☑ Availability of qualified key personnel, together with CVs and professional certificates/Licenses for Architect, Civil Engineer with relevant experience in designing Sport Swimming Centres (at least one project), HVAC (Heat Ventilation and Air Conditioning) engineer, Electrical engineer, Low voltage engineer, Automation Systems engineer, Water supply and sewerage networks engineer, Cost engineers/estimators (BoQ developer);

b) Annex 1

Technical Specifications and Requirements

Provision of professional Detailed Design and elaboration of preliminary costs estimation for the reconstruction of "Dinamo" Swimming Centre, located in the city of Chisinau, 23, Gh. Asachi street

- C. Design requirements:
- 1. Pre-Design Concept of DINAMO Swimming Centre facilities

Stage II:

a)

5. **Documentation** of all design literature and design calculations for all civil, planning, connections to internal networks and utilities, structural, electrical, low voltage systems, automation and mechanical works. All set of Design documentation shall be elaborated in 4 copies, including 3 copies on paper.

6. Cost estimations

The designs should comply with the local legislation State building norms and regulations, standards and specifications, local building regulations and shall also ensure:

- 1. reliable and safe operation of recommended equipment, materials, and engineering system;
- 2. optimal energy efficiency measures of rehabilitated facilities and systems (i.e. solar collectors for hot water etc.);
- 3. cost efficiency in terms on construction, operation and maintenance;
- 4. compliance with health and safety requirements;
- 5. compliance with environmental protection requirements;

5. compatible with HRBA principles.

D. Key tasks and expected outputs:

In accomplishing the assignment, the contractor commonly shall be responsible for undertaking all the necessary activities for turning out complete designs and tender documents for construction and putting into operation the aforementioned construction site with architectural solutions, internal power supply, heating, ventilation, water supply and sanitation, low voltage systems, external water supply, sewerage and heating networks, including, but not limited to, the following tasks:

- 1. Inspection of premises to determine the volume of construction works and proper location of heating, electrical, water supply and sanitary equipment. As additional information, you can examine the technical design documentation nr. RFQ 17/01598, for the modernization of DINAMO Sport Centre's swimming pools, elaborated in 2018 (to be provided upon request);
- 2. Elaborate required technical solutions in accordance with valid national legislation and conclusions and recommendations provided in technical expertise report nr. 297-07-17/T of 22.08.2017 and further carried out updates;
- 3. Carry out necessary topographical and geodesic geological investigations necessary for the construction of new premises;

c) Annex 2

FORM FOR SUBMITTING SUPPLIER'S QUOTATION

TABLE 1: Offer to Supply Services Compliant with Technical Specifications and Requirements

Item No.	Description/Specificatio n of Services	Measur ement unit	Estimative Quantity	Measuremen t Unit Price (USD), VAT exclusive	Total Price (USD), VAT exclusive	Latest Delivery Date		
1	2	3	4	5	6	7		
Stage II: Technical design for the Dinamo Swimming Centre facilities								
	Technical Design of external networks, including required technical investigations (upon necessity):							
5	 External networks for water supply 	linear meters	130 m					
	 External networks for sewerage supply 	linear meters	190 m					
	 External networks for heating, including the heating point 	linear meters	130 m					