* Annex III – Offer Submission Form (To be completed by the Bidder)

Reference: RFQ/Chisinau/2024/Refurbishment and renovation works:

Closing Date: 24 December, 23:59, GMT+2:00

Bidder Name: Fill in Bidder’s name and address.

For the supply of services:

Having examined this Request for Quotation including its Annexes, and having examined all conditions and factors that might in any way affect its cost or time of performance, we, the undersigned, offer to execute and complete the Services in full acceptance of, and in accordance with, the Terms and Conditions Applicable to ILO Contracts for Services for the following Total Contract Price, net of any direct taxes or customs duties and other import taxes, as detailed below:

**Deliverables as is described in the TORs:**

Location: **1, Vasile Alecsandri Street, 4 floor.**

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| Item  The following components must be included in the execution project: | Price MDL |
| **Chapter 1. Dismantling** |  |
| 1. Dismantling: Wooden paneling on walls and ceilings, plywood, MDF, PVC, etc. Window sill |  |
| 1. Dismantling: Wooden cladding, asbestos cement, MDF, PVC, etc. on walls or suspended ceilings, doors, etc. Laminated lacquered parquet flooring |  |
| 1. Dismantling: Wooden paneling on walls and ceilings, plywood, MDF, PVC, etc. Radiator covers |  |
| 1. Dismantling: Wooden cladding, asbestos cement, MDF, PVC, etc. on walls or suspended ceilings, doors, etc. |  |
| 1. Dismantling: Wooden joinery (doors, windows, shutters, frames, blinds, covers, etc.) |  |
| 1. Dismantling: Wooden paneling on walls and ceilings, plywood, MDF, PVC, etc. Suspended ceilings |  |
| 1. Dismantling of lighting fixtures of any type, including rods and globes |  |
| 1. Dismantling: Wooden joinery (doors, windows, shutters, frames, blinds, covers, etc.) from the middle of the wall |  |
| 1. Dismantling of oak or beech parquet flooring |  |
| 1. Manual transport using hand tools by direct carrying over a distance of 60 meters with a load of up to 50 kg (for 1 meter transported vertically, 10 meters horizontally are considered). |  |
| 1. Demolition of old concrete using manual tools, foundations and elevations with cement dosage over 150 kg/m³ |  |
| 1. Manual transport using hand tools by direct carrying over a distance of 60 meters with a load of up to 50 kg (for 1 meter transported vertically, 10 meters horizontally are considered). For every 10 meters traveled beyond the first 10 meters, an additional charge is added. |  |
| 1. Transport of soil (residues) with a 5-ton dump truck over a distance of 5 km |  |
| **Chapter 2. Walls and Ceiling** |  |
| 1. Preparation of plastered (unplastered) concrete surfaces or metal surfaces for the application of anticorrosive protection by cleaning with a wire brush |  |
| 1. The priming of interior walls and ceilings. |  |
| 1. Interior plastering of 5 mm thickness, manually applied, with a dry mix based on gypsum, on walls and partition walls, with manual preparation of the mortar. |  |
| 1. Interior plastering of 5 mm thickness, manually applied, with a dry mix based on gypsum, on walls and partition walls, with manual preparation of the mortar. The difference for each additional or reduced 1.0 mm (to be added or subtracted to item CF50) is K=3,000. |  |
| 1. Manual application of "Eurofin" gypsum-based filler, 1.0 mm thickness, on the surfaces of walls, columns, and ceilings. |  |
| 1. Priming of the interior surfaces of walls and ceilings. |  |
| 1. Decorative relief painting with vinyl dispersion-based paint, applied on autoclaved aerated concrete surfaces, over an existing smoothing plaster layer, executed with a layer of polyvinyl acetate-based paint and a layer of decorative paint. |  |
| 1. Suspended ceilings made of "Armstrong" prefabricated panels, including the grid system. |  |
| 1. Oil painting of radiator bodies in existing buildings, with two coats of paint and one layer of heat-resistant varnish. |  |
| 1. Painting of installation pipes, in two coats, with oil-based paints, on pipes with an outer diameter of up to 60 mm, including two coats of paint and one layer of varnish. |  |
| 1. Pre-fabricated radiator cover made of wooden slats or anodized aluminum sheet, including the dowels. |  |
| 1. Roman-style window shutters with fabric, wooden support for windows, and vertical slats for the window frame. Small materials (sewing thread, nails) = 1.050. |  |
| 1. Pantry shelves, mounted on wooden or metal supports, 30 cm wide, made of 18 mm thick chipboard on supports made of softwood planks or with mechanical fastenings.   Small materials (nails, screws for wood with countersunk head, bone glue) = 1.045. |  |
| 1. 18 mm chipboard interior doors with a single leaf, mounted on linings, and balcony doors, including waterproof and thermal insulation of the frame, installed on existing door frames in buildings with heights up to 35 meters. |  |
| 1. Wooden doors with a single leaf for built-in wardrobes, installation of pre-manufactured wooden interior doors, made from any type of material, on the frame, including the installation of the frame. The door frame is made of high-strength composite material, using monolithic MDF. Finish: multi-layer high-density coating with a natural wood grain relief. The door panel is made from Premium quality three-layer chipboard. PVC coating with a protective lacquer layer. White Cloud glass with black satin texture and a velvety feel that does not leave fingerprints. Door thickness: 39 mm. Moisture resistance; Resistance to mechanical damage; Ability to replace any element; Resistance to temperature changes; Edge-free finishing technology—360° wrapping of all door elements; Anti-vandal coating. These are entrance doors for built-in wardrobes, matching in color and texture with the other doors. |  |
| **Chapter 3: Electricity** |  |
| 1. Installation of electrical distribution panels for apartments, including connection to the electrical system of the building with a 4-circuit electric panel (without meter), including 3 circuit breakers of 6-16A and a 16A differential switch. |  |
| 1. Installation of electrical power cables, laid freely in trenches or at the bottom of channels, with conductor sections up to 16 mm². |  |
| 1. Installation of PVC protective tubes, type IP-PVC, with a diameter of up to 16 mm, mounted on the surface and fixed directly to the walls.   Small materials (nails, wire, plaster, hooks, etc.) with the material value specified = 1.050. |  |
| 1. Installation of multiple lighting fixtures for tubular fluorescent lamps, any type, for ceiling or wall mounting, including the supporting device, type CGA 140-485, fully equipped. Recessed LED lighting in the ceiling, 60W, with a colour temperature of 2700-3500K. Small materials (insulation tape, dowels, etc.) = 1.020. |  |
| 1. Installation of bipolar sockets with a standard construction made of bakelite or aminoplast, single, double, waterproof, sealed, metal-sealed, or similar, mounted either recessed under plaster or surface-mounted on wooden or plastic dowels. Double sockets. |  |
| 1. Installation of bipolar sockets with a standard construction made of bakelite or aminoplast, single, double, waterproof, sealed, metal-sealed, or similar, mounted recessed under plaster or surface-mounted on wooden or plastic dowels. Floor sockets for workstations. |  |
| 1. Installation of single-pole or double-pole switches (10-25 A) with standard construction, waterproof or sealed, in aminoplast, bakelite, metal, or porcelain casings, mounted recessed or surface-mounted on wooden or plastic dowels, connected to copper or aluminum conductors. |  |
| 1. Installation of domestic air conditioning units (split system) with motor power up to 3.6 kW, using ladders. The cost of the air conditioners is not included, only the installation and mounting of the indoor unit are considered.   Small materials = 1.050. |  |
| **Chapter 4: Flooring** |  |
| 1. Repair of the substrate layer for flooring made of concrete class C-5/4 (B-75) with a thickness of 5 cm, with the addition of 20 kg of cement per cubic meter of concrete, with a scratched surface to ensure adhesion, for new works (total refurbishments). The color will be specified by the beneficiary. |  |
| 1. Laminate flooring installed dry with the placement of a synthetic layer on the existing substrate, including wooden skirting boards and cleaning, in rooms of 16 m² or less.   Small materials (nails) = 1.010. |  |
|  |  |
| Provision of all steps mentioned in the TORs, **TOTAL COST** |  |

Company Profile

• Bidder to add here background information about the company, including history, mission, and details about key personnel assigned to this project.

References and Case Studies

• Bidder to add here evidence of past relevant experience.

1. Appendix A

Further details or clarifications regarding the time-and-material costs quoted in the previous page, if any, should be indicated here.

Name: Click or tap here to enter text. COMPANY STAMP

Position: Click or tap here to enter text.

Tel/Fax: Click or tap here to enter text.

E-mail: Click or tap here to enter text.

Date: Click or tap to enter a date.

Signature: Click or tap here to enter text.