**SPECIFICATIONS FOR THE REQUEST FOR QUOTATION**

1. **Name of the beneficiary**: PMSI Health Centre in Cornești town

**2. Organizer of the procurement procedure:** **UNDP Moldova,** Promotion of Human Security of Ukrainian refugees, third-country nationals (TCNs), and the host communities in Moldova through Socio-Economic Empowerment and Inclusion

**3. Procurement object:** Rehabilitation of the Health Centre in Cornești town, Ungheni district, by changing windows and interior doors

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**Bill of Quantities**

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| № | Symbol, norm Resource Code | Name of work | Unit of measurement | Volume |
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| 1 | 2 | 3 | 4 | 5 |
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|  |  | **Chapter 1. Dismantling works** |  |  |
| 1 | RpCO56A | Dismantling: wooden joinery (doors, windows, shutters, boxes, roll, masks, etc.), including interior sills | m2 | 143,300 |
| 2 | RpCP45A | Dismantling of metal doors and windows, including external sills | kg | 70,100 |
|  |  | **Chapter 2. Changing the carpentry** |  |  |
| 3 | CK12A | Metal doors made of rolled steel sections, cold-formed steel strip sections, including the necessary fittings and accessories for doors mounted in masonry of any kind in buildings up to 35 m in height inclusive, in a case, with a frame area up to and including 7 square meters | m2 | 2,100 |
| 4 | CK25A | Doors made of plastic profiles including the necessary fittings and accessories for doors mounted in masonry of any kind in buildings up to and including 35 m in height, in a case, with a frame area up to and including 7 m² (5 thermal insulation chambers, frame min 74 mm construction depth, heat transfer coefficient 1.2 W/mpk, perimeter reinforcement of galvanized steel min 2 mm, min 32 mm thickness of insulating glass) | m2 | 30,200 |
| 5 | CK25D | Doors made of plastic profiles including the necessary fittings and accessories for doors mounted in masonry of any kind in buildings up to and including 35 m in height, in two cases, with frame surface up to and including 7 sqm (5 thermal insulation chambers, frame min 74 mm construction depth, heat transfer coefficient 1.2 W/mpk, perimeter reinforcement of galvanized steel min 2 mm, min 32 mm thickness of insulating glass) | m2 | 4,300 |
| 6 | CK23B | Plastic windows with one or more cases in buildings up to and including 35 m in height, with a frame area between 1.00 and 2.5 m² inclusive (5-chamber PVC profile windows, reinforced with 2 mm thick metal profiles, PVC profiles in accordance with class A and 4-16-4 Low-E double-glazed glass with 2-position opening) | m2 | 89,700 |
| 7 | CK26A | Sills mounted on plastic windows, for windows and doors, width 400 mm | m | 48,600 |
| 8 | CK26B | Sills mounted on aluminum windows, 300 mm wide | m | 48,600 |
|  |  | **Chapter 3. Repairing the plastering** |  |  |
| 9 | RpCG29D | Demolition of masonry walls from breakages to create voids in masonry | m3 | 0,100 |
| 10 | RpCJ06C | Repairs to interior plaster around door frames and sills, doors and windows, 2 cm thick, smooth, made with cement mortar with straight edges, 25 - 35 cm wide | m | 298,200 |
| 11 | RpCJ06C1 | Repairs to interior plaster around door and window frames and sills, 2 cm thick, smooth, made with cement mortar, with straight edges, between 25 and 35 cm wide, for curved surfaces | m | 18,600 |
| 12 | CF50B | 5 mm thick interior plaster, hand-made, with dry plaster-based mixture, on walls and partitions, hand-made mortar preparation. | m2 | 316,800 |
| 13 | CK26D | Corners fitted to aluminum windows or doors | m | 306,400 |
| 14 | CN53A | Priming of interior surfaces of walls and ceilings | m2 | 316,800 |
| 15 | CF57A | Manual application of 1.0 mm thick "Eurofin" plaster on wall, column and ceiling surfaces | m2 | 316,800 |
| 16 | CN06A | Interior painting with paint based on vinyl copolymers in aqueous emulsion, applied in 2 layers on existing plaster, carried out manually | m2 | 316,800 |

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| Bidder |
| (position, signature, name, surname) |

P.S.