**INTERNATIONAL BLUE CRESCENT RELIEF and DEVELOPMENT FOUNDATION (IBC)**

**Ref Project:** Integrated Shelter and Accessibility Solutions for Conflict-Affected Households, Persons with Disabilities, and Veterans in Ukraine

**Funded by:** UMCOR (United Methodist Committee on Relief)  
**Implemented by:** International Blue Crescent Relief and Development Foundation (IBC)

**Important Note to Bidders:** To avoid issues such as typographical errors or illegible offers, please ensure that all financial figures in the forms are filled out electronically (typed) and are clearly readable. Before signing the form, carefully check all amounts for arithmetic accuracy and ensure there are no calculation errors.

**Part B – OFFER FORM**

**Tender Publication Date: 11/08/2025**

**Tender Reference: IDR** **0525960IBC – 01**

**To be filled by Bidder (Compulsory)**

**Details of Bidding Company**

1. Company Name:
2. Company Authorized Representative Name:
3. Company Registration Number:
4. Company Specialization:
5. Mailing Address:
6. Contact Numbers:
7. Authorized e-mail address:

I, the undersigned, …………………………………………………………………………, as the Bidder, hereby agree to supply the International Blue Crescent Relief and Development Foundation (IBC), a non-profit NGO, with the items in accordance with the specifications listed below. I further commit to adhering to the general conditions and responsibilities outlined in the tender documentation, which I fully acknowledge and accept.

Please fill in the following tables, one for each batch, each batch corresponding to procurement and delivery of shelter and kit materials.

**LOT 1: Procurement of shelter repair – rehabilitation materials**

|  |  |  |  |
| --- | --- | --- | --- |
| **Lot Ref.** | **Component and Technical Specification** | **Unit** | **Units Cost in USD**  **(VAT and other taxes included)** |
| **01/1** | Iron beam size (14cm\*7cm\*5mm) for D1 intel L=2 m with anti-rust painting  Including onsite installation | Bar |  |
| **01/2** | Iron beam size (14cm\*7cm\*5mm) for D2 intel L=1 m with anti-rust painting  Including onsite installation | Bar |  |
| **01/3** | Iron beam size (14cm\*7cm\*5mm) for D3 intel L=1,5 m with anti-rust painting  Including onsite installation |  |  |
| **01/4** | Iron beam size (14cm\*7cm\*5mm) for W1 intel L=3 m with anti-rust painting  Including onsite installation | Bar |  |
| **01/5** | Iron beam of the roof slab size (14 cm\*7 cm\*5mm) L=4m with anti-rust painting. | Bar |  |
| **01/6** | Galvanized cover sheet for roof and ceiling - Corrugated galvanized iron (CGI) for roofing  Minimum Thickness: 0.35 mm  Zinc Coating: Hot dip galvanization with minimum 120 g/m² zinc on each side of sheet.  Nominal Depth of Corrugation: 18 mm (Tolerance +/- 1.5 mm)  Nominal Pitch of Corrugation: 76.2 mm (Tolerance +/- 2 mm)  No of Corrugation: ½ + 10 + ½  Width of Sheet: 875 mm (Tolerance +/- 10 mm) | m² |  |
| **01/7** | Anti slip indoor pvc plastic flooring roll with recycle pvc  EPDM, recycled rubber with increased safety against fire - Water repellent - Anti-slip properties | m² |  |
| **01/08** | * PVC Windows * PVC window profiles, thickness of exterior walls ≥2,8 mm; * Window profiles reinforced with 1,5 mm coated steel, specially treated against corrosion * Profiles must have the capacity to be recycled * Fire safety – C-class according to EN 13501or an equivalent thereto * Joinery shall not need to be painted * Anti-statically treated profiles * Sustainable ironmongery, oscillating-swinging opening system, high degree of safety * With handle Color: White and installation and all accessories included | running meter |  |
| **01/9** | * PVC Doors * PVC door profiles, thickness of exterior walls ≥2,8 mm; * Door profiles reinforced with 1,5 mm coated steel, specially treated against corrosion * Profiles must have the capacity to be recycled * Profiles must have the capacity to be recycled * Fire safety – C-class according to EN 13501or an equivalent thereto * Joinery shall not need to be painted * Anti-statically treated profiles * Sustainable ironmongery, oscillating-swinging opening system, high degree of safety * With handle Color: White and installation and all accessories included | running meter |  |
| **01/10** | * Shower trey * Material: Acrylic * Handed: Non-Handed * Guarantee: 2 Year Manufacturer’s Guarantee * Pieces in Pack/Case:1 * Installation and tapware included | Piece |  |
| **01/11** | * Hand wash basin * Product size: 400 X 300mm and various * Material: Acrylic * Guarantee: 2 Year Manufacturer’s Guarantee * Pieces in Pack/Case:1 * Installation and tapware included | Piece |  |
| **01/12** | Stainless Steel Single Bowl Kitchen Sink 23-3/16-by-17-15/16-Inch single bowl under mount stainless steel kitchen sink  9-Inch deep  18-Gauge or various  Installation and tapware included | Piece |  |
| **01/13** | \*Hidden Costs |  |  |
| Unit Cost Total (USD) | | |  |

**LOT 2: Shelter tool kits with Ref: UA Standard ER Shelter Kit (ESK)**

\**The shelter tool kit includes various items to support the construction of different types of basic shelters, particularly transitional shelter and other basic*

*structures. It is designed for family distribution, one kit per family. This kit includes tools and hardware only.*

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| --- | --- | --- | --- |
| **Lot Ref.** | **Component and Technical Specification** | **Unit** | **Units Cost in USD**  **(VAT and other taxes included)** |
| **02/1** | 1. **Reinforced plastic tarpaulin 4.0\*5.0 m – Qty: 2**   Technical Specifications  Material: Woven high-density polyethylene (HDPE) black – blue fibers fabric laminated on both sides with low density polyethylene (LDPE) coating.  Reinforcement: Reinforced rims by heat sealing on all sides.  Resistance: -20◦C to 80◦C  Eyelets: Provided with aluminum eyelets or equivalent on four sheet sides of the single sheets at 100 cm +/- 5 cm center to center, providing very strong fixation points.  Wight: 200 gr/m² +/-5, total 4800 gr +/- 5%.  Color: White sun reflective on both sides, grey or blue bands. Inner black fibers with good opacity.   1. **Transparent Plastic Sheet 3.0 x 10.0 m – 30 m²**   Transparent plastic sheet, light for windows, 0,150 mm, UV stabilized   1. **Batten 25 x 100 x 2000 mm – 10 pcs.**   Pine or fir tree wood of density of P<0,5 gr/cm³ and of class C27 according to MGB 52001   1. **Nails 60 x 2,5 mm – 0,1 kg**   Nails, iron for wood   1. **Nails (alternative screws) 100x4,5 mm (100 x 4,8) – 0,2 kg**   Nails, iron for wood (Altenrnative screws for wood)   1. **Oriented Strand Board (OSB) – 250 x 125 cm – 2 pcs.**   Wood board with 100 mm thickness   1. **Mounting foam 850 ml bottle – 1 pc.**   Professional mounting foam with application temperature between -5 to 30 ◦C. | Per ESK Kit |  |
| **Unit Cost Total (USD)** | |  |  |

**LOT 3: Accessibility Improvement Works for Peoples with Disabilities and Veterans**

|  |  |  |  |
| --- | --- | --- | --- |
| **Lot Ref.** | **Description of Works and Materials** | **Unit** | **Units Cost in USD**  **(VAT and other taxes included)** |
| **03/1** | **Ramps and Pathways**  **Work**: Design and installation of non-slip concrete ramps with handrails at entrances and exits of public buildings.  **Materials**: Reinforced concrete, stainless steel double handrails (height: 75–85 cm and 90–100 cm), non-slip surfacing.  **Standards**: Gradient not steeper than 1:12, width minimum 120 cm, tactile markings at edges. | Per ramp/pathway |  |
| **03/2** | **Accessible Toilets**  **Work**: Construction or renovation of accessible toilet units in public facilities.  **Materials**: Ceramic toilet bowl (raised), grab bars (stainless steel), washbasin with knee clearance, mirror (tilted).  **Standards**: Minimum dimensions 220x220 cm, turning radius 150 cm, emergency pull cord installation. | Per toilet |  |
| **03/3** | **Tactile Paving and Signage**  **Work**: Installation of tactile paving for navigation and directional indicators for the visually impaired.  **Materials**: Tactile tiles (rubber or concrete), high-contrast signage (with Braille).  **Standards**: Compliant with UA national for tactile walking surface indicators. | Per unit |  |
| **03/4** | **Elevator Upgrades (Where Applicable)**  **Work**: Retrofitting elevators with accessible features.  **Materials**: Braille buttons, audio floor announcements, visual display indicators.  **Standards**: EN 81-70 (Accessibility to lifts for persons including persons with disability). | Per elevator |  |
| **03/5** | **Seating and Waiting Areas**  **Work**: Installation of priority seating with armrests and appropriate height for people with reduced mobility.  **Materials**: Steel frame benches with cushion, designated space for wheelchairs.  **Standards**: Clear signage, minimum seat height 45 cm. | Per seating/waiting area |  |
| **03/6** | **Lowering of Reception/Service Desks for Wheelchair Access**  **Work**: Modification or reconstruction of existing reception and service desks to ensure accessibility for wheelchair users.  **Materials**: Medium-density fibreboard (MDF) or laminated plywood, aluminium edge protectors, anti-scratch surface coating.  **Standards**: Counter height to be reduced to 76–86 cm from floor level; knee clearance space of minimum 75 cm width and 48 cm depth.  **Additional Features**: Clear floor space in front of desk (at least 150x150 cm turning area), visual signage indicating accessible desk. | Per service area |  |
| **03/7** | **Accessible Parking Signage and Surface Markings**  **Work**: Designation and marking of accessible parking bays in public and municipal facilities, in accordance with international accessibility guidelines.  **Materials**: Thermoplastic paint for surface markings (white or yellow), high-contrast vertical signage (retro-reflective), steel or aluminium signpost.  **Standards**: Minimum one accessible parking space per 25 total spaces; width of accessible bay: 3.6 m (including access aisle); signage at eye level (140–170 cm from ground).  **Additional Features**: International symbol of access (ISA) marking on ground and signpost; anti-skid paint finish. | Per parking area |  |
| **03/8** | **Audible Traffic Signals at Pedestrian Crossings**  **Work**: Installation of audible pedestrian crossing signals with tactile push-button interface for visually impaired users.  **Materials**: Weatherproof auditory signalling devices, tactile arrows and braille labels, vibration feedback units.  **Standards**: Sound volume adjusts to ambient noise (45–85 dB); duration of audible signal matches pedestrian clearance time; installed at a height of 90–110 cm.  **Additional Features**: Ground surface tactile indicators leading to push-button unit; maintenance access panel with lock for service. | Per Audible Traffic Signal Set (incl. tactile button, braille sign, cabling & installation) |  |
| **03/9** | Transport & logistics (delivery of materials) | Lumpsum |  |
| **03/10** | \*Hidden Costs | Lumpsum |  |
| **Unit Cost Total (USD)** | |  |  |

* Note: All works and materials comply with local regulations for accessibility.
* Prices are indicative and may vary depending on site-specific assessments and requirements.
* The offers should include installation, labor, and material costs.

**\*Hidden Costs**

Bidders are requested to carefully consider and include in their financial proposals all potential costs related to the execution of the works, including any

indirect, unforeseen, or “hidden” costs that may arise during implementation. These may include, but are not limited to:

* Technical adjustments and design modifications
* Specialized labour and expert services
* Material price fluctuations
* Compliance with permits, inspections, and local regulations
* Maintenance, support, and training related to installed accessibility features
* Contingency costs for unexpected challenges

Failure to account for such costs in the bid may not be accepted as a valid reason for contract variations or additional payments. Bidders shall ensure that

their proposed prices are fully inclusive and sufficient for the complete and satisfactory delivery of the project scope.

**Part B – OFFER FORM**

**Tender Publication Date: 11/08/2025**

**Tender Reference: IDR** **0525960IBC – 01**

**For Bidder’s Use**

I undersigned ……………………..., the Bidder, and agree with the offer form of this Call for Tender.

Company Name: ……………………...

Authorized Representative Name: ……………………...

Signature: ………………………………………………………………………………………

Date: ……………………...