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

**Ref Project Title:** Improving water, sanitation, and Hygiene Conditions in North Syria.

**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: 01/09/2025**

**Tender Reference: IDR** **0725977IBC – WASH**

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

**Details of Bidding Company**

1. Company Name: ……………………………………………………….
2. Company Registration Number: ………………………………………………………...
3. Company Specialization: ……………………………………………………….………………………………………………………...
4. Mailing 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 various WASH supplies.)

**LOT 1: Water Purification Container**

|  |  |  |  |
| --- | --- | --- | --- |
| **Lot Ref.** | **Component and Technical Specification** | **Unit** | **Units Cost in USD**  **(VAT and other taxes included)** |
| **01/1** | **1. Purpose:** To provide safe, potable water to vulnerable populations in IDP camps and healthcare facilities in Northern Syria, ensuring compliance with humanitarian standards.  **2. Capacity:** Minimum daily purification capacity: 2000 liters per day to meet the needs of medium-sized camp or hospital units.  **3. Material:** Made from food-grade, BPA-free, UV-resistant, and corrosion-resistant high-density polyethylene (HDPE) or stainless steel suitable for harsh environmental conditions.  **4. Filtration and Purification System:** Multi-stage filtration including:  Sediment pre-filter (removes particles ≥ 5 microns) to protect downstream components.  Activated carbon filter to eliminate chlorine, chemical pollutants, odors, and improve taste.  Ultrafiltration membrane or microfiltration to remove bacteria, protozoa, and suspended solids.  UV disinfection unit to inactivate viruses and remaining pathogens.  Optional chlorination dosing system for residual disinfection in storage tanks.  **5. Performance Requirements:**  Must achieve ≥ 99.99% removal of bacteria and protozoa.  Virus reduction compliant with WHO and Sphere standards.  Final turbidity < 1 NTU.  Flow rate adjustable from 15 to 25 liters per hour depending on demand.  **6. Operation and Power:**  Designed for manual operation with option for solar-powered or battery-powered pumps due to unreliable electricity supply in the region.  Easy to operate by camp/hospital staff with minimal technical training.  **7. Installation and Mobility:**  Portable and modular design for rapid deployment and relocation within camps or healthcare sites.  Quick installation with minimal tools required.  **8. Maintenance:**  Filters and UV lamps easily replaceable on-site with locally available or supplied spare parts.  Simple cleaning protocols included to ensure system longevity and water quality.  **9. Safety and Compliance:**  Meets for Drinking Water Quality and Sphere Humanitarian Standards.  Durable and safe for use in conflict and emergency settings.  **10. Additional Features:**  Secure locking mechanisms to prevent contamination or tampering.  Clear visual indicators for filter replacement and system status.  Compatible with existing camp water storage and distribution systems. | 1 |  |
| Unit Cost Total (USD) | | |  |

**LOT 2: Hygiene Kits**

|  |  |  |  |
| --- | --- | --- | --- |
| **Content 1: Family Hygiene Kits** | |  |  |
| **Item** | **Technical Specification** | **Quantity per Kit** | **Per Kit Unit Offer Price USD** |
| Body and Hair Shampoo | 100-150g, lightly scented or unscented, skin-friendly, biodegradable | 2 |  |
| Toothbrush | Medium or soft bristles, individually packed | 2 |  |
| Toothpaste | Min. 75ml, fluoride content | 2 |  |
| Sanitary pads | Min. 10 pieces, high absorption, unscented, individually wrapped | 2 packs |  |
| Underwear (M/F) | 2 pieces, cotton, various sizes | 2 pairs |  |
| Wet body wipes | Alcohol-free, resealable pack, min. 80 wipes | 2 packs |  |
| Towel | 100% cotton or microfiber, approx. 40x70 cm | 2 |  |
| Nail clippers | Stainless steel, standard size | 2 |  |
| Comb | Standard size, plastic, anti-static | 2 |  |
| **Unit Offer Price Total in USD** | | |  |
| **Content 2: Newborn Hygiene Kits** | |  |  |
| **Item** | **Technical Specification** | **Quantity per Kit** | **Unit Offer Price in USD** |
| Diapers (Newborn size) | 50 pcs (or equivalent for 1–2 weeks use) | 1 pack |  |
| Diaper Rash Cream | 1 tube (minimum 30g, zinc oxide-based) | 2 |  |
| Baby body and hair shampoo | 200ml, hypoallergenic, tear-free formula | 1 |  |
| Baby wipes | Alcohol-free, fragrance-free, for sensitive skin, resealable pack, min. 40 wipes | 1 |  |
| **Unit Offer Price Total in USD** | | |  |

**For Bidder’s Use**

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

Company Name: ………………………………………………………...

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

Date: ……………………………………………………….