**Expression of Interest**

**for**

**“Installing Water ATMs through Local Entrepreneurs to Ensure Supply of Safe Drinking Water in Low-Income Industrial Communities”**

Swisscontact Bangladesh has started a project aiming to create access to safe drinking water for the low-income communities in the industrial clusters of Bangladesh. Based on its previous experience of working in the **Shujola – Promoting Water Entrepreneurs and Digital Financing Mechanism in Bangladesh,** which was a 20-months’ project (September 2019 – April 2021), the current project will on-board potential water technology providers who can carry out the activities across various regions in Bangladesh. To provide residents of low-income industrial clusters with access to safe drinking water, Swisscontact will facilitate individual local entrepreneurs to establish community-based safe drinking water ATM booths.

**Submission of an Expression of Interest:**

The Water Technology Company is requested to provide the information required in the Expression of Interest (EOI) format below:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **EOI Application Template** | | | | | | |
|  | Registered name of the company with complete postal address, telephone/mobile number, fax number and e-mail address for the purpose of correspondence. | | |  | | |
|  | Year of establishment (# of years in operation). | | |  | | |
|  | Experience of working with water treatment plants in different communities: # of districts | | |  | | |
|  | Number of community-based water treatment plants established | | |  | | |
|  | Mention three Unique Selling Points (USPs) of your company over other similar companies: | | |  | | |
|  | Do you have experience of working with water ATM system? | | |  | | |
|  | How many days would you require to establish a water treatment plant with ATM booth facility, for example, in Narayanganj? (Mention in # of workdays required) | | |  | | |
|  | We know, there are several varieties among the machineries based on their quality, brand, longevity, country of origin etc. Therefore, to unify the cost structures we request you to offer the most efficient combination of equipment, where the RO membrane has a lifetime of at least 3 years.\*  \*Try not to skip any fields and fill as much information as you can. | | | | | |
|  | **Name of the equipment** | **Specification** | **Longevity/Lifetime (years of functionality)** | | **Brand name & Country of origin** | **Price offered** |
|  | 1,000 litres capacity RO set-up |  |  | |  |  |
|  | Iron removal filter |  |  | |  |  |
|  | Activated carbon filter |  |  | |  |  |
|  | Micron cartridge |  |  | |  |  |
|  | Ultra-violate filter |  |  | |  |  |
|  | Ozone generator |  |  | |  |  |
|  | Auto jar washing, filling, and capping machine |  |  | |  |  |
|  | Water ATM Machine (Card based) |  |  | |  |  |

Signature and seal of the responsible Personnel