REG. NO. T.N.A./(T.N.A.)/HSG(TC)/34537/2021-2022 Dated: 22/03/2022

GUT NO. 242, HISSA NO. 1 TO 7, DIGHE, NAVI MUMBAI - 400 708

# TENDER GREEN WORLD CHS LTD.

### Scope of Work: Supply and Installation of New Water Line

The contractor is required to supply and install all necessary materials for a new water line connection. This connection will run from the main external supply line, located just outside the society premises, and terminate inside the ground-level water storage tank of Green World Co-Operative Housing Society Ltd.

#### **Tender Details:**

Tender Fee: A non-refundable fee of ₹1,000/- must be paid via a Demand Draft (DD).

DD Favoring: The Demand Draft should be made out in favor of "GREEN WORLD CO-OPERATIVE HOUSING SOCIETY LTD".

Stage	Vendor Stage	Start Date & Time	End Date & Time
Release of Tender	Website https://greenworldchs.org	15/09/2025 10.00 a.m	23/09/2025 09.00 p.m.
Commercial Bid Opening	Society Office	26-09-2025 at 07.00 p.m.	

REG. NO. T.N.A./(T.N.A.)/HSG(TC)/34537/2021-2022 Dated: 22/03/2022

GUT NO. 242, HISSA NO. 1 TO 7, DIGHE, NAVI MUMBAI - 400 708

#### **SCHEDULE A**

Green World Co-operative Housing Society Ltd. invites tenders from eligible bidders with adequate experience in similar work. Blank tender forms will be available from September 15, 2025, to September 23, 2025, at 21:00 hrs on the following website: <a href="https://greenworldchs.org/tenders.">https://greenworldchs.org/tenders.</a>

#### 1. Scope of Work

The contractor is required to **supply and install all materials needed for the new water line connection** from the outside of the society premises to inside water storage tank at ground level.

#### 2. Eligibility Criteria

Bidders must provide the following documents and meet the stated conditions:

- Attested copy of PAN card.
- GST registration certificate.
- MLWF certificate (Maharashtra Labour Welfare Fund).
- Past Experience: Bidders must have completed at least one similar project in the last two years from the date of tender submission with a Co-operative Housing Society (CHS), residential complex, government/semi-government body, Municipal Corporation, or any other public or private sector entity.
- Bidders whose contracts were terminated due to unsatisfactory performance are not eligible.

#### 3. Terms and Conditions

- Validity Period: The submitted tender must remain valid for 30 days from the date of opening.
- **Security Deposit**: A security deposit of **up to 2.00%** of the estimated cost will be required, rounded to the next Rs. 1,000/-.

REG. NO. T.N.A./(T.N.A.)/HSG(TC)/34537/2021-2022 Dated: 22/03/2022

GUT NO. 242, HISSA NO. 1 TO 7, DIGHE, NAVI MUMBAI - 400 708

### **Technical Bid**

Scope of work - New water line connection work

Sr. No.	Description	Unit	Material
1	Expected approximate total Length of 6 inch line	350 m	K9 DI pipe
2	Expected total Length of 4 inch line	10 m	CPVC
3	T 6 inch to 4 inch (Connecting 4 inch pipe will be CPVC)	3 Nos	K9 - DI Pipe
4	T 4 Inch	2 Nos	CPVC Pipe
5	Valve 4 Inch (Half closing)	2 Nos	CPVC
6	Excavation and Backfilling (Size 1 Ft width x 1 ft Depth)	15 m	M30 Concrete
7	Leader 6 inch, 150 mm Ductile Iron Sluice Valve	1 No	K9 - DI 043
8	Support or bracket to support DI pipe at every 3 m along with U pin for fixing of pipe	75 Nos	Channel MC 100 with oil paint and anchor fixing with slab and wall
9	6 inch Automatic Meter along with connecting flanges	1	DI flanges / Refer Note-1
10	Tank Cover for loading capacity 35 ton	4 No	DI / Refer Note-6

#### 1. Scope of Work

The **successful bidder (the Contractor)** shall be responsible for all work, materials, and labor required to establish a **new water line connection** from the external supply point to the society's premises. This includes, but is not limited to, the supply and installation of all necessary materials as specified in this tender.

#### 2. Technical Specifications

 Water Meter: The Contractor shall supply and install an Automatic Meter Reading (AMR) bulk water meter. The meter must be a horizontal, inferential, multi-jet type

REG. NO. T.N.A./(T.N.A.)/HSG(TC)/34537/2021-2022 Dated: 22/03/2022

GUT NO. 242, HISSA NO. 1 TO 7, DIGHE, NAVI MUMBAI - 400 708

with a magnetic drive and a dry dial. It must be suitable for ambient temperatures up to 50°C, include flanged ends, and conform to Class B of ISO 4046.

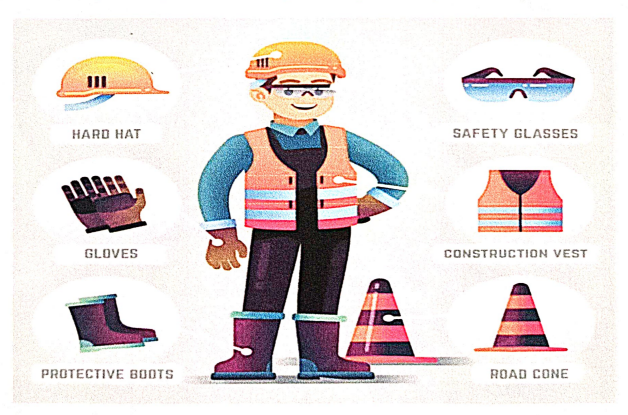
- The meter must have **EEC/OIML MID certification**.
- The Contractor must provide a manufacturer's test certificate and a guarantee certificate for the meter.
- Manhole Cover: The manhole cover must be installed at a height of at least 100mm above the existing ground level or slab.
- Work & Materials: The Contractor shall supply and install all materials required to complete the new water line connection from the external supply point to the society's premises.

#### 3. Project Timeline

The Contractor must complete all work within 10 days from the date of the work order issuance.

### 4. Safety & Precautions

 Worker Safety: The Contractor must ensure all workers are provided with and use appropriate Personal Protective Equipment (PPE), including but not limited to, masks, safety shoes, gloves, and other gear as required for specific tasks.



- Working at Height: The Contractor must implement fall protection measures, such as guardrails, full-body harnesses, and safe scaffolding. All personnel working at height must have proper training and be supervised.
- **General Worksite Safety:** The Contractor is solely responsible for maintaining a safe worksite throughout the duration of the project.

REG. NO. T.N.A./(T.N.A.)/HSG(TC)/34537/2021-2022 Dated: 22/03/2022

GUT NO. 242, HISSA NO. 1 TO 7, DIGHE, NAVI MUMBAI - 400 708

#### 5. Terms & Conditions

- **Government Permissions:** The Contractor is responsible for obtaining all necessary **legal permits and permissions** from government authorities to execute the work.
- Additional Materials: If any additional materials are required beyond the initial scope, the Contractor must seek **prior approval from the client** and provide a detailed list of materials and their corresponding rates.
- On-Site Facilities: The society will provide access to water and electricity for cleaning purposes only.
- **Tender Committee Discretion:** The right to **reject or accept any tender proposal** is reserved by the Society Committee without assigning any reason.

#### 6. Pricing and Billing

- **Pricing Structure:** Please provide a detailed **unit rate** per meter or per number, with a total final quote for the overall scope of work. This ensures transparency in both the granular cost of each item and the total project cost.
- Billing and Measurement: Final billing will be based on actual site measurements submitted to the society. The society reserves the right to verify and, if necessary, correct these measurements, which will serve as the basis for the final invoice.
- Payment Terms: Payment will be made within 15 days of the project's satisfactory completion and the society's receipt of a valid invoice. Final billing will be on an "at actual" measurement basis.

#### 7. Routing of lines

• All routing of lines must conform to the attached drawing in the tender document.

### 8. Bidder's Responsibility for Missing Item

 "Prospective bidders are required to visit the site to understand the new water line routing and assess all project requirements. The vendor's technical and commercial bid must include any items or work not explicitly detailed in the tender's scope but necessary for the successful completion of the project."

GREEN WORLD CHS LTD

CHAIRMAN SECRETARY TREASURE

REGN. NO.
T.N.A./(T.N.A.)/
HSG/(TC)/
34537/
2021-2022
DIGHE

REG. NO. T.N.A./(T.N.A.)/HSG(TC)/34537/2021-2022 Dated: 22/03/2022

GUT NO. 242, HISSA NO. 1 TO 7, DIGHE, NAVI MUMBAI - 400 708

