Date: 29-05-2023

# SECTION 1: REQUEST FOR QUOTATION (RFQ)

Center for Environment Education (CEE) kindly requests your quotation for the scope of work as detailed in Annex 1 of this RFQ. This Request for Quotation comprises the following documents:

Section 1: This request letter

Section 2: RFQ Instructions and Data

Annex 1: Schedule of Requirements

Annex 2: Quotation Submission Form

Annex 3: Technical and Financial Offer

Annex 4: Forms for release of payments

When preparing your quotation, please be guided by the RFQ Instructions and Data. Please note that quotations must be submitted using Annex 2: Quotation Submission Form and Annex 3 Technical and Financial Offer, by the method and by the date and time indicated in Section 2. It is your responsibility to ensure thatyour quotation is submitted on or before the deadline. Quotations received after the submission deadline, for whatever reason, will not be considered for evaluation.

The Request for Quotation process shall be as follows:

The interested bidders may proceed to submit their supporting documents and rates by sending an Email to <a href="mailto:purchase@ceeindia.org">purchase@ceeindia.org</a>.

The email must contain the following:

- The bid should be signed and duly stamped on letter head.
- Bidder should mention GST No. in the bid and share GST No. copy.
- All the applicable taxes should be mentioned in bid.

You are requested to submit your bid with all necessary documents on 06-06-2023 till 05:00 PM.

Thank you and we look forward to receiving your quotations. Issued by:

Yogesh Kumar

9899988486

#### Introduction:

Swachh Centre's (MRC's) Centres are defined as "integrated material recycling centres" for recycling all types of plastic waste; which is collected with support from City Municipal Corporations (CMCs) or equivalent and by the Waste Pickers (Safai Mitra's), Service Providers (SPs), in every city. The centres enable segregation of all types of plastics, adds product value, for increased incomes of Safai Mitra's. Links the waste collectors with recyclers along the value chain particularly for the low-grade, thin plastic litter bags, multi-layered plastics, PET, rigid plastics of all types in the city.

The Swachh Centres (MRCs) are largely, integrated within the existing systems and can cater 05 MTs of plastic waste per day. This can be done using different mechanical operations, Grinding Machine, Washing Line, Effluent Treatment Plant, Dryer, Agglomeration Machine, Mixer and Mother Baby Extruder.

#### A. Scope of work:

CEE in partners with City Municipal Corporation's (CMC) & HDFC Bank are establishing a Swachh Centre's (MRC's) at the **Different**Cities of India and Installing machines to promote segregation and processing of plastic waste.

There is a requirement of Civil Work for Underground Water Tanks with Platform of 5 Ton Loading Capacity and Supply, Installation, Training and Commissioning of Effluent Treatment Plant at Jammu Material Recycling Centre, Bandurakh, Kunjawani, Jammu to be use for processing plastic waste. The BOQ of Civil Work and specifications of Effluent Treatment Plant are attached herewith in Annexure 2.

**Note**: Supply of machine includes cost of packing, loading, unloading, transit Insurance and Transportation of machine.

### A. Bidder's Qualification:

- Bidder should have at least **03 years'** experience in manufacturing and supplying of Effluent treatment Plant and Civil Work for erection of underground tanks with platform of **05 ton loading capacity**.
- Bidder should submit related works orders / completion certificates from minimum 03 parties in last two financial vears.
- Bidder should have done minimum of Rs. 35 Lacs at an average in the last 02 financial years.

### B. Documents to be submitted:

Bidders shall include the following documents in their quotation:

- Technical and Financial bid (separately) duly completed and signed and in accordance with the Schedule of Requirements in Annex 1.
- Company Profile.
- Registration certificate;
- Descriptive Literature: Bidders shall provide full technical details of products being offered, including technical sheets
  and pictures showing details and general views. Specific details of items offered should be clearly stated as standard
  catalogues may offer options;
- Documents showing that the bidder has supplied similar machineries to private/ public sector/ government organizations – proof of two purchase orders/ contract.
- Documents showing that the bidder has an experience of a minimum of three (03) years of supplying of similar machineries.
- Statement of satisfactory Performance (Certificates) from the top two clients in terms of Contract value in similar field, plus client's contact details who may be contacted for further information on those contracts;
- You are requested to submit the quotation through mail as per the guidelines provided below.
- The bid should be submitted on Company Letter Head.
- The Company GST number to be mentioned.
- The bid should be signed and duly stamped.
- Bidder should submit related works orders / completion certificates from minimum 03 parties in last two financial years.
- All bids should be sent in the name of Center for Environment Education, purchase@ceeindia.com
- All the applicable taxes should be clearly mentioned in bid.
- The bidder should submit bid in accordance of the following:
- File Format: PDF files only
- o All files must be free of viruses and not corrupted.
- The interested bidders may proceed to request for the RFQ document by sending an Email to purchase@ceeindia.org
   or by submitting sealed envelope to Centre for Environment Education, Thaltej Tekkra, Ahmedabad 380054. In the

email or Sealed Envelope

**C. Duration**: The duration of said work in Annexure 2 shall be within a maximum period of 60 days from the date of receipt of Work Order.

### D. Payment terms & Conditions:

### a) Civil Work of Underground Tanks with 5 Ton Loading Capacity Platform:

The payment schedule is as follows:

- CEE shall, upon a written request from vendor, allow maximum **40** % of the total value of job order and submission of work plan of 50 days and after signing the job order.
- CEE shall, upon written request from vendor, completion of reinforcement of underground water tanks, allow **40%** of total civil work of underground water tanks work amount as the second installment after verification of the work by CEE representative.
- The Vendor may submit a request of the final payment of **20**% installment to be paid by the CEE on completion of the 5 ton loading capacity platform with underground water tanks and commissioning & training of CEE & Recycling Partner team at the Jammu MRC.
- The final payment will be made once after verification and certification of work done by CEE representative.

### b) Supply, Installation, Training and commissioning of Effluent Treatment Plant (25 KLD):

- CEE shall, upon a written request from vendor, allow maximum 40 % of payment after signing the purchase order.
- Start of fabrication of machines, CEE representative will do pre-inspection of machines and plant.
- CEE shall, upon a written request from vendor after successful delivery of machine at MRC Centre, allow **40**% as second installment of the total contract amount after completion of fabrication and the post-inspection after machines ready for dispatch to be done by CEE representative.
- The Vendor may submit a request of the **15%** payment to be paid by the CEE on completion of the Installation, commissioning, and training of the Effluent Treatment Plant at the Jammu MRC. The payment will be made after verification and certification of successful installation, training & commissioning by CEE representative.
- The final payment of **5% will be made after 06 month** satisfactory operation and service of ETP plant upon verification and certification by CEE representative.

### E) Liquidated Damages:

Failure to comply with the Terms & Conditions of the contract will result in the payment of corresponding penalties /liquidate damages in the amount equal to 100 % of the cost of the unperformed portion for every day of delay.

#### F) Penalty Clause:

Failure to complete the said works within given timeframe will result in the **penalty of Rs. 3,000/- per week** for the extended period of work.

## **ANNEX 1: SCHEDULE OF REQUIREMENTS**

# **Technical Specifications**

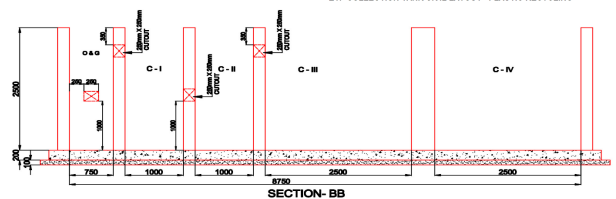
# LOT 1: UNDERGROUND TANKS CIVIL WORK

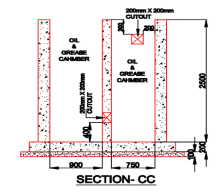
	ESTIMATE OF THE	UNDE	RGROUI	ND TANK	(S CIVIL	WORK			
S.	PARTICULAR		Measu	ırement		QTY	UNIT	RATE	AMOUNT
No.	PANTICULAN	NO	L	В	D/H				
			60 #I						
	Earth work in exceptation by manual means		CIVIL						
	Earth work in excavation by manual means in trenches for foundations, drains, pipes,								
	cables etc. (Not exceeding 1.5 meter in								
	width) and for shafts, wells, cesspits and								
	the like not exceeding 10 sq. meter on								
	plan, depth up to 1.5meter. including								
1	disposal of excavated earth up to 1 meter								
	from cutting edge, disposed earth is to be								
	levelled and neatly dressed in:								
	All Kinds of soil								
	FOR TANKS	1	10.10	4.00	3.00	121.20			
	EXTRA EXCAVATION ON SIDES FOR SLAB	2	10.10	1.00	0.30	6.06			
				То	tal	127.26	cum		
	Filling available excavated or earth								
	(excluding rock) in trenches, plinth, sides of								
	foundations etc. in layers not exceeding 20cm in depth, consolidating each								
_	deposited layer by ramming and watering,								
2	lead up to 50 m and lift up to 1.5 m								
	RAMMED EARTH AROUND TANK WALLS & FLOORS					84.84			
	TEOOKS					84.84	cum		
						04104	Carri		
	Supplying, filling, spreading & levelling								
	gravels of size range 5 mm to 10 mm,								
	under plinth level over the existing layer of								
3	compacted earth, in required thickness, for								
	all leads & lifts, all complete as per								
	direction of Engineer-in- charge								
	1' DEPTH BELOW TANK FLOOR	1	10.10	2.50	0.30	7.58			
						7.58	cum		
	1:2:4 (1 cement: 2 coarse sand: 4 graded								
	stone aggregate 20mm nominal size).								
	12 INCH THICK WALLS FOR TANKS								
4	PERIPHERY	1	0.30	3.00	24.00	21.60			
	12 INCH THICK FLOOR FOR TANKS	1	0.30	10.10	2.50	7.58			
	8 INCH THICK TOP FOR TANKS								
	CONTINUOUS SLAB SPANNING BOTH	1	0.20	10.20	4.40	8.98			
	TANKS								
	3INCH PCC BOTTOM BASE FOR TANKS	1	0.08	10.10	3.20	2.42			
L						<b>-</b>	1	I .	ı

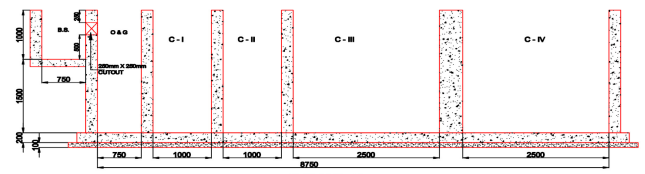
	3INCH PCC BOTTOM BASE 8" BELOW							
	GROUND LEVEL	2	0.08	10.10	1.00	1.62		
	RCC PARTITION TYPE 1	5	0.30	2.00	2.50	7.50		
			0.00		tal	42.19	cum	
	Up to 2 Floor, Providing and placing in position reinforcement for R.C.C. work including straightening, cutting, bending, binding etc. complete as per drawings including cost of binding wire in foundation and plinth all complete:							
	TANK TOP SLAB REINFORCEMENT LONGER SIDE 12MM 6" C TO C REINFORCEMENT CONSIDERED FOR CONTINUOUS SLAB SPANNING BOTH TANKS AND THE GAP	1.00	32.00	10.10	0.90	291		
5	TANK TOP SLAB REINFORCEMENT SHORTER SIDE 10MM 8" Centre TO Centre REINFORCEMENT CONSIDERED FOR CONTINUOUS SLAB SPANNING BOTH TANKS AND THE GAP	1.00	50.00	4.40	0.70	154		
						444.88		
	TANK BOTTOM SLAB REINFORCEMENT LONGER SIDE 10MM 6" Centre TO Centre	1	32.00	10.10	0.70	226.24		
	TANK BOTTOM SLAB REINFORCEMENT SHORTER SIDE 10MM 6" Centre TO Centre	1	50.00	2.50	0.70	87.50		
	TANK WALLS REINFORCEMENT PERIPHERY 10 MM 6" CENTER TO CENTER					313.74		
		1	17.00	24.00	0.70	285.60		
	TANK WALLS REINFORCEMENT PARTITION 10MM 6" Centre TO Centre	5	17.00	2.00	0.70	119.00		
						404.60		
	Total weight					1163.22	Kg	
6	Providing and fixing form work including centring, shuttering, strutting, staging, propping bracing etc. complete and including its removal at all levels, for: Foundations, footings, bases of columns etc. for mass concrete.							
	TOP SLAB	1	35.00	14.00		490.00		
	BOTTOM SLAB	1	35.00	9.00		315.00		
	WALLS PERIPHERY	1	75.00	9.00		675.00		
	WALLS PARTITION	5	7.00	9.00		315.00	C	
						1795.00	Sq. ft.	

						Sub	Total	
8	Heavy duty cast iron manhole cover, 560 mm dia., min capacity 2ton	2			2.00	EACH		
	ACCESS STEPS FOR BOTH TANKS: With 20x20 mm square bar	2		5.00	10.00	EACH		
7	Providing M.S. foot rests including fixing in manholes with 20x20x10 cm cement concrete blocks 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 20 mm nominal size) as per standard design :							

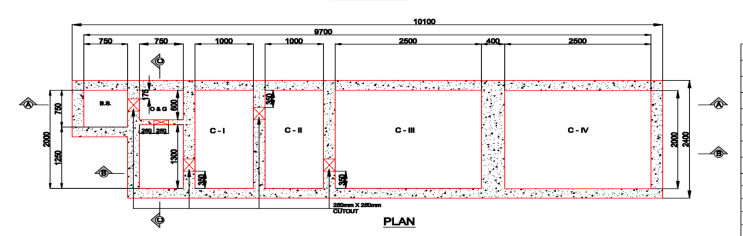
#### ETP COLLECTION TANK CIVIL LAYOUT - PLASTIC RECYCLING







SECTION- AA
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LEGEND								
TAG NAME	NAME			DIMENSION (in mtr.)				
B.S.	Bar Screen Chamber			0.75 X 0.75 X 1.0				
O&G	Oil & Gre	ase Cl	namber	0.75 X 2.0 X 2.50				
CI	Collec	tion ta	nk- I	1.0 X 2.0 X 2.5				
CII	Collec	tion ta	nk- II	1.0 X 2.0 X 2.5				
CIII	Collec	tion ta	nk- III	2.5 X 2.0 X 2.5				
CIV	Collect	ion tan	k- IV	2.5 X 2.0 X 2.5				
PROJECT:- ETP	COLLECTION	TANK						
CONSULTANT:-								
DRAWING TITLE:-	BAFFLED C	OLL TAN	K					
DRAWING No.:-	CIVIL LAYO	υτ						
DRAWN BY:-	G.A.	REV.	DATE					
CHECKED BY:-	V.K.							
APPROVED BY:-	D.S.							
DATE.:-	2023							
REVISION No.:-	00							

# **LOT 2: EFFLUENT TREATMENT PLANT:**

	Bill of Quantity for Ef	fluent Tr	eatment P	Plant JAMMU	
S. No.	Particulars	Qty.	Unit	PRICE	AMOUNT
1.0	EFFLUENT TREATMENT PLANT (25 KLD) Broad Details				
	Supply, erection, testing and commissioning of pre-fabricated package type Effluent treatment plant for plastic recycling unit waste.				
	Daily Avg. Sewage: 25 m³/day				
	PH : 6.0 - 8.0  BOD : 200 mg/l  S. Solids : 250 mg/l  COD : 600- 700 mg/l				
	Oil & grease : < 50 mg/l				
	Coliform : $10^6 - 10^7$ counts / 100 ml Effluent discharge standard after treatment:				
	Conforming to requirement approved standards				
	PH : 6.5 - 8.0				
	BOD 5 : < 10 mg/l				
	S. Solids : < 10 mg/l				
	COD : < 50 mg/l Coliform : < 1000 counts / 100 ml				
	Effluent treatment plant shall include supply erection, testing & commissioning of the following items:				
1.1	Effluent pumps: Centrifugal type, non clog self priming pumps complete with valves, suction and delivery header of an approved make of suitable capacity capable of handling 8-10 mm size solids for untreated effluent mounted on a base plate, suitable vibration eliminated pads of approved design for pump foundation, motor to be suitable for 400/440 volts, 3 phase, 50 cycles AC supply with rpm, to suit the corresponding pumps.				
a)	Capacity suitable for <b>1.2 m³/hr at 10m</b> head (For effluent lifting)	2	Nos		

1.2	Pre-Fabricated Package type Effluent treatment plant for washed plastic recycling unit waste of capacity 25 KLD in MS, internally FRP 4 lined inside and externally epoxy painted with 2 coats comprising of the following:				
a)	Air Blowers suitable for ETP 25 cum/day - 2 nos. (1w+1s) capacity 60m3/hr and 4000mmwc.	2	Nos		
b)	Air Grid with Diffusers as needed silicone make 1 Lot.	1	set		
c)	Flocculator 02 Nos cum Primary Tube Settler suitable for 25 KLD ETP in MS internally and externally FRP 4 lined complete with slow speed agitation process in the reaction tanks, de-sludge valve as required. Tube settler to be designed at a rise rate of 2.5m/hr. T Volume must not be less than: TS Volume: 2200 Litres; FFT Volume: 2000 Litres	1	set		
f)	Chemical dosing system for poly electrolyte, through electronic metering pumps. 0-10 LPH Q Dose/Equi. Dosing Tank Sintex/Equi. 100 Litres	1	set		
g)	Chemical dosing system for coagulant, through electronic metering pumps. 0-50 LPH Q Dose/Equivalent; Plunger type. Dosing Tank Sintex/Equivalent 100 Litres	1	set		
h)	Chemical dosing system for coagulant. Dosing tank to have slow speed agitation inside. Dosing Tank Sintex /Equivalent 100 Litres	1	set		
i)	<b>Filter feed tank</b> in MS internally FRP lined and externally painted with 2 coats of epoxy outside.	1	No		
j)	Foot Ladders proper form and shape and Platforms MS make of higher quality covering the entire complete treatment tank of the proposed ETP ( <i>Not simple ladder</i> but <b>step based proper stairs needed</b> ) with barrier at the platform where dosing tanks will be kept;	1	set		
h)	Tube Settler Media adequate sized with interlocking system	1	lot		

1.3	Tertiary treatment comprising of the following:			
a)	Filter Feed pumps: Centrifugal type, non clog self-priming pumps complete with valves, suction and delivery header of an approved make of suitable capacity for treated effluent mounted on a base plate, suitable vibration eliminated pads of approved design for pump foundation, motor to be suitable for 400/440 volts, 3 phase, 50 cycles AC supply with rpm, to suit the corresponding pumps. 2 nos. (1w+1s).	2	Nos	
	Capacity for 1.2 m <sup>3</sup> /hr at 30m head.			
c)	Vertical FRP Dual Media Filter: complete with initial charge of filter media, face piping and valves accessories, painting, testing and commissioning complete. The filter to be designed for a filtration velocity of 15m/hr. Pentair Make	1	set	
d)	Vertical FRP Activated carbon Filter: complete with initial charge of filter media, face piping and valves accessories, painting, testing and commissioning complete. The filter to be designed for a filtration velocity of 15m/hr. Pentair Make	1	set	
1.4	<b>Sludge removal pumps:</b> Centrifugal type, non clog self-priming pumps complete with valves, suction and delivery header of an approved make of suitable capacity for removal of the sludge from the tube settler mounted on a base plate, motor to be suitable for 400/440 volts, 3 phase, 50 cycles AC supply with rpm.	1	No	
1.5	<b>Electrical panel:</b> complete with all suitable feeders, contactors, etc. with MCCB, cable tray, feeder with all safety and enclosures. Switchgears to be of Schneider/Siemens	1	set	
1.6	Pipe lines and valves: MS C Class only / UPVC Astral make/ complete with fittings e.g. tees, crosses, plugs, sockets, elbows, reducers, supports and clamps, etc., cutting chases including painting of MS pipes and fittings.	1	Lot	

1.7	<b>INSTRUMENTATION</b> comprising of the following items.	1	Lot	
a)	Digital energy meter in the electrical panel - 1 No			
b)	Inlet Effluent water electromagnetic flow meter - 1 No			
c)	Outlet Water Flow Meter Inferential Dial Kranti /Best Model Available 1 No			
d)	Level switches for auto operation of system pump controls- I lot as required			
e)	Pressure Gauges as required Stainless steel			
1.8	UV system suitable for flow. Phillips UV and Stainless Steel body with all accessories	1	No	
1.9	Ultra-filtration System for the flow of 1.2m3/Hr with all accessories including CIP tank, CIP pump, Backwash pump, dosing pump, complete fitted with skid	1	set	
2	Installation, Training and commissioning Works at site for ETP	1	Job	
2.1	Transport, Transit Insurance and Unloading Expenses as per actual	1	Job	
	SUB TOTAL EFFLUENT TREATMENT PLANT			

# NOTE:

Acceptable variations in dimensions of the machinery: +/- 5%

User / Technical manuals to be supplied in English.

THE OFFERED PRODUCTS ARE IN ACCORDANCE WITH THE REQUIRED SPECIFICATIONS AND TECHNICAL REQUIREMENTS:

ANY DEVIATIONS MUST BE LISTED BELOW:

Signature

YES

Designation with stamp

Name\_

NO

Date \_\_\_\_\_

	Delivery						
Requirements							
Delivery date and time	Bidder shall complete the delivery and installation within						
	50 Days from the issuance of Contract.						
Customs clearance	Shall be done by:						
	⊠ Supplier/bidder						
Exact Address(es) of Delivery Location(s)	Detailed addresses will be provided at the time of award of contract.						
Distribution of shipping documents	Not Applicable						
(if using freight forwarder)							
Packing Requirements	Applicable						
Training on Operations and	Applicable						
Maintenance							
Warranty Period	12 months for ETP and 03 years for Civil Work						
After-sales service and local service	Applicable						
support requirements							
Preferred Mode of Transport	Not Applicable						

### **Delivery Locations:**

The shipment will be delivered to following locations. Detailed addresses will be provided at the time of award of contract.

City	LOT 1 Civil Work of Underground Tanks with Loading capacity of 5 Ton Platform	LOT 2 Effluent Treatment Plant
Material Recycling Centre, Bandurakh, Kunjawani,	1	1
Jammu		
Total	1	1

### NOTES:

- The products/goods/parts of machineries must be recalled by the manufacturer/ bidder/ supplier at the manufacturers/ bidder/ suppliers cost if rejected by CEE/ purchaser or end user because of the problems with quality. The supplier/ bidder/ manufacturer will be obliged to replace the products/goods/parts of machineries in question at itsown cost with a new one of acceptable quality.
- 2. Detailed delivery and installation addresses will be provided at the time of award of contract.
- 3. The supplier will be responsible for protection of materials, property and equipment before successful delivery and handover to CEE.

- 4. Unit prices quoted must be inclusive of all costs necessary to supply these items, including delivery, one-year warranty, transport cost, insurance, materials, installation, training and commissioning etc.
- 5. Supplier to submit the focal point contact details for warranty issues for the duration of warranty period.
- 6. The civil work to be carried out as per BOQ and warranty for civil work will be 03 years.

## ANNEX 2: QUOTATION SUBMISSION FORM

Bank

Bidders are requested to complete this form, including the Company Profile and Bidder's Declaration, sign it and return it as part of their quotation along with Annex 3: Technical and Financial Offer. The Bidder shall fill in this form in accordance with the instructions indicated. No alterations to its format shall be permitted and no substitutions shall be accepted.

						li de la companya de
	Name of Bidder:					
	RFQ reference:	RFQ/003/	CEE IND 2023	D	rate:	
	Company Profile			1		
	Item Description				Detail	
	Legal name of bidder o Lead entity for JVs	or				
	Legal Address, City, Country					
	Website					
	Year of Registration					
	Legal structure					
an	k Information		Bank Name: Bank Address IBAN: SWIFT/BIC: Account Curr Bank Account	ency:		
			Previous rele	evant experi	ence	
Name of previous contracts		Re Cont	Client & eference act Details ding e-mail	Contract Value	Period of activity	Types of activities undertaken

# **Bidder's Declaration**

Ye s	No	
		<b>Requirements, Terms, and Conditions:</b> I/We have read and fully understand the RFQ, including the RFQ Information and Data, Schedule of Requirements, the General Conditions of Contract, and any Special Conditions of Contract. I/we confirm
		that the Bidder agrees to be bound by them.
		I/We confirm that the Bidder has the necessary capacity, capability, and necessary licenses to fully meet or exceed the Requirements and will be available to deliver throughout the relevant Contract period.
		<b>Ethics</b> : In submitting this Quote I/we warrant that the bidder: has not entered into any improper, illegal, collusive or anti-competitive arrangements with any Competitor; has not directly or indirectly approached any representative of the Buyer (other than the Point of Contact) to lobby or solicit information in relation to the RFQ; has not attempted to influence, or provide any form of personal inducement, reward or benefit to any representative of the Buyer.
		I/We confirm to undertake not to engage in proscribed practices, , or any other unethical practice, with the CEE or any other party, and to conduct business in a manner that averts any financial, operational, reputational or other undue risk to the CEE and acknowledge that it provides the minimum standards expected of suppliers to the CEE.
		<b>Conflict of interest:</b> I/We warrant that the bidder has no actual, potential, or perceived Conflict of Interest in submitting this Quote or entering a Contract to deliver the Requirements. Where a Conflict of Interest arises during the RFQ process the bidder will report it immediately to the Procuring Organization's Point of Contact.
		<b>Prohibitions, Sanctions:</b> I/We hereby declare that our firm, its affiliates or subsidiaries or employees, including any JV/Consortium members or subcontractors or suppliers for any part of the contract is notunder procurement prohibition by the CEE, including but not limited to prohibitions derived from the Compendium of CEE Sanctions Lists and have not been suspended, debarred, sanctioned or otherwise identified as ineligible by CEE.
		<b>Bankruptcy</b> : I/We have not declared bankruptcy, are not involved in bankruptcy or receivership  Proceedings, and there is no judgment or pending legal action against them that could impair theiroperations in the foreseeable future.
		Offer Validity Period: I/We confirm that this Quote, including the price, remains open for acceptance For the Offer Validity.
		I/We understand and recognize that you are not bound to accept any Quotation you receive, and we Certify that the goods offered in our Quotation are new and unused.
		By signing this declaration, the signatory below represents, warrants and agrees that he/she has been Authorized by the Organization/s to make this declaration on its/their behalf.
		, , , , , , , , , , , , , , , , , , , ,

		Offer Validity Period: I/We confirm			
		open for acceptance			
		For the Offer Validity.			
		I/We understand and recognize the			
		you receive, and we			
		Certify that the goods offered in ou			
☐ ☐ By signing this decl		By signing this declaration, the sigr			
		that he/she has been			
		Authorized by the Organization/s t			
Signat	ure:				
Jigiliat	u. c				
NAME:					
TITLE:					
DATE					
DATE:					

### **ANNEX 3: TECHNICAL AND FINANCIAL OFFER**

# Technical Offer

### Provide the following:

- a brief description of your qualification and capacity that is relevant to the Scope of Works;
- a brief method statement and implementation plan;

# Financial Offer

	BRIEF DESCRSPTION OF GOODS (b)	QTY. (In Nos.) (c)	CURRENCY (d)	MAKE & MODEL (e)	UNIT PRICE	TOTAL PRICE
LOT NO.					FINAL DESTINATION	FINAL DESTINATION
(a)					(all inclusive) (f)	(all inclusive)
						$(g) = (c) \times (f)$
1	Civil Work of RCC Underground Tanks with Loading capacity of 5 Ton Platform	1 Job				
2	Effluent Treatment Plant	1 Unit				
	Any other cost if any				_	
	Duty/ Tax (Nature and amount of each tax / duty component should be clearly specified)					
	TOTAL COST					

PROVIDED THAT A PURCHASE ORDER IS ISSUED BY CEE **WITHIN THE REQUIRED BID VALIDITY PERIOD**, THE UNDERSIGNED HEREBY COMMITS, SUBJECT TO THE TERMS OF SUCH PURCHASE ORDER, TO FURNISH ANY OR ALL ITEMS AT THE PRICES OFFERED AND TO DELIVER SAME TO THE DESIGNATED POINT(S) WITHIN THE DELIVERY TIME STATED IN RFQ.

 Bidders should give cost of ETP plant including packing, loading, unloading at MRC, transportation & transit insurance costs.

Exact name and address of company		
COMPANY NAME		
ADDRESS	NAME OF UTHORIZED SIGNATORY (TYPE	
PHONE NOFAX NO	NAME OF OTHORIZED SIGNATORY (THE	
EMAIL ADDRESS OF CONTACT PERSON	OR PRINT) FUNCTIONAL TITLE OF	
OTHER EMAIL ADDRESSES	SIGNATORY	
	WEB SITE	

NOTE: Quoted price must be inclusive of all costs necessary to supply these items, including delivery, loading, unloading, warranty, transport cost, insurance, materials, installation, training and commissioning etc.

# **Compliance with Requirements**

		You Responses		
	Yes, we will comply	No, we cann ot compl	If you cannot comply, pls. indicate counter - offer	
Delivery Lead Time				
Validity of Quotation				
Payment terms				
Other requirements [pls. specify]				

I, the undersigned, certify that I am duly authorized to sign this quotation and bind the company below in event that the quotation is accepted.			
Exact name and address of company	Authorized		
Company	Signature: Date:		
Name	Name:		
Address:	Functional Title of		
	Authorized Signatory:		
Phone No.:	Email Address:		
Email			
Address:			

# (To be given by consignee's authorized representative)

The following goods have been received.

1. Name of the item supplied (with Mak	ke & Model) :-
2. Purchase Order/Contract No:-	
3. Name of the Supplier:-	
4. LOT No :-	
5. No. of Units supplied:-	
6. Place of destination:-	
7. Invoice No. & Date:-	
8. Name and Address of the Consignee:	:-
9. Date of receipt by the Consignee:-	
accepted.	
	Signature
	Name
	Designation with stamp
Countersigned by:	Date
Signature	
Name	
Date	

**NOTE** This certificate is to be filled up and issued by authorized representative of the consignee and is to beduly stamped and countersigned by the supervisor.

## FORM B: SATISFACTORY INSTALLATION, TRAINING & COMMISSIONING CERTIFICATE

This is to certify that the goods as detailed below have been satisfactorily installed and

comm	nmissioned andtraining provided in respect of their operati	onal use:
a)	a) Purchase Order/ Contact No:date	
b)	b) Description of the machinery (with make & model no.):	
c)	c) Batch/Serial Number(s) of the goods:	
d)	d) Quantity:	
e)	e) Name of the consignee:	
The su	e supplier has fulfilled his contractual obligation with regard	to the following services:
a)	a) Satisfactory Installation, Performance and commissioni	ng/start-up of machinery.
b)	b) Furnishing of tools required for assembly and / or main	tenance of the
	(Enter name of machinery with make & mod	el)
c)	c) Furnishing detailed operation and maintenance manua	I for each item of supply at each location
d)	d) Training of the operators/users in operating the equipment satisfaction of the consignee.	nent to the
	Signature	
	Name	
	Designation	with stamp
	Date	
Count	untersigned	
by: Sig	Signature	
, -	me	
Date		
Date_	.c	

**NOTE** This certificate is to be filled up and issued by representative of the consignee and is to be duly stamped and countersigned by the supervisor.