

	The Energy and Resources Institute	ISSUE NO.	21	DATED	28-11-2024
	Tender	REVISION NO.	00	DATED	00-00-0000
		DOC. NO.	F/Mat/21		

Tender for inviting quotations from the manufacturer/authorized distributor for the complete set of Hi-tech Green House and Green Shade Net facilities as per TERI's requirement and installation for plant tissue culture lab at East Coast Demerara, Guyana.

TERI/MAT/2024-25/021

Tender Date: 28-11-2024

Last Date for Submission of Bids: 18-12-2024

**The Energy and Resources Institute (TERI)
6-C, Darbari Seth Block
IHC Complex, Lodhi Road
New Delhi – 110003, India**

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About TERI:

TERI is an independent, multi-dimensional organization, with capabilities in research, policy, consultancy and implementation. We are innovators and agents of change in the energy, environment, climate change and sustainability space, having pioneered conversations and action in these areas for over five decades.

General Information

TERI invites Bids from Prospective Bidder through tendering for inviting quotations from the manufacturer / authorized distributor for the complete set of Hi-tech Green House and Green Shade Net facility with installation at Guyana, as per the details given in tender document.

The tender document is available on TERI's, website: <http://www.teriin.org/Announcements/> from 28th November, 2024. Interested bidders may view/download the Bid document and submit their Bid up to the date and time mentioned in the table.

Schedule of activities:-

Sl. No.	Item	Tender No.	Quantity Required	Fee of Tender Document	Earnest Money Deposit
1	Hi-tech Green House and Green Shade Net facility as per specifications mentioned below at Guyana	<u>TERI/MAT/2024-25/021</u>	1 nos.	11,800.00	3,00,000.00

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Schedule of activities:-

Sl No.	Milestone	Date and Time (dd-mm-yyyy; hh:mm)
1	Release of tender	28.11.2024
2	Last date for submission of written questions by bidders	13.12.2024; 15:00 hrs
3	Response to the queries by TERI	16.12.2024; 17.30 hrs
4	Last date for submission of technical bid and financial bid response	18.12.2024; 17.30 hrs
5	Opening of technical bid	19.12.2024; 11:00 hrs
6	Shortlisted firms on the basis of technical evaluation	20.12.2024; 15:00hrs
7	Financial bid opening of only of technically qualified bidders	21.12.2024; 11:00 Hrs
8	Finalization of Bidder	Intimation to be given only to finalized Bidder(s)
9	Venue of opening of technical and financial details	The Energy and Resources Institute, 6C, Darbari Seth Block, India Habitat Centre, Lodhi Road, New Delhi – 110 003
10	Project Time frame	03 Months

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Subject: Quotation for Supply and Installation of Following Facilities at Guyana: -

i Hi –Tech Nursery Greenhouse Facility (two chambered)

ii Shade Net House (2 units)

i Specification for Hi-tech Green House facility (two chambered):

Particulars	Item name with technical specifications	
SIZE /DIMENSIONS	Total Area	538 sq. m. / ~ 6000 sq. feet
	Dimension	28 m x 19.2 m (L x W) OR 100 feet x 60 feet (L x W)
	Each Bay Size	9.6 m x 2 m
	Double Door Room	3 m x 3 m x 3 m (L x W x H)
	Side Height	4 m
	Centre Height	6 m
	Shape	Arc / Venlo shape
STRUCTURE	All galvanized steel should used standards to take withstand of wind speed 110 km. /hour. End wall and side wall framing Aluminium corner trims, aluminium ridge bar and Galvanized gutter trim Brackets & fasteners as required to assemble frame, including Columns- 80mm x 50mm -2mm thick, Trusses- 60mm x 2mm & 42mm x 2mm thick, Truss Bracing- 34mm and Purlins- 42mm, girt – 38mm x 38mm with tighten components	
CLADDING:	Roof, front wall, end wall, & sidewalls of the Greenhouse-sets and double room for rigid covering, 6mm thick clear multiwall polycarbonate sheet, Aluminum Profile, EPDM gasket, Silicon sealant, and all accessories.	
DOUBLE DOOR ROOM	Double Door Room- of size 3m x 3m x 3m (L×W× H) covered with 6mm thick polycarbonate sheet – 01 No	
	Door: Size: 2m × 1m long & wide, normally lockable made with clear 6mm polycarbonate glazing, top & bottom tracks, jambs, flashings & installation hardware – 03 Nos.	
SHADING SYSTEM	External Shading System: by 75% shade net with a manual mechanism with rolling arrangements. Internal Shading System: by Reflective, thermal-aluminum-screen silver with a motorized mechanism with Rack & Pinion, driving shaft, pull rod clamp, operated expanding & retracting mechanism inside the glasshouse.	

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BOOM IRRIGATION SYSTEM	For irrigating the plants one boomer with irrigation nozzle, holding span rail/rod in a bay. Water boomer nozzles span is adjustable height-wise. Adjustable range of water applicator span
SIDE VENTILATION SYTEM	side vent rollup motor with gear drive driving shaft guide channel and UV Stabilized Plastic Clip & Wind Guard are used for open and close ventilation system for all four sides of the greenhouse
EVAPORATIVE FAN & PAD COOLING SYSTEM:	Pad Size: 1.5m H ×: 19.2m W ×150mm thick evaporative CELDEC cooling pad complete with: - All necessary framing material of Aluminum required supporting distribution & returning piping. - Gutters, down spout end caps & drip pan, plumbing kit, pump 220 volt - 1 phase 50 cycles, Drilled PVC piping cap, pad retainer, all suspension hardware. - Metal flashings as required to seal pad to vent opening, 4" thick evaporative cooling pad material. - Pad Area: 19.2m W × 1.5' H × 150mm thick (w × h × Thickness)
CONSTRUCTION MATERIAL	Aluminum Profiles: Tray Sides, Top Etc. Plastic Profiles: Water Distribution tray. Cooling Media: 100mm thick celdek 7090/500 At velocities of 1 to 3 M/s to give efficiency from 60 to 95%. Filtration: 25 to 55mm viscous filter for 30 m efficiency. Miscellaneous: Fasteners, Galvanized, Rivet- Aluminum. Water storage Tank: PVC Tank 1000 liters. Pump: 1.5 HP Mono block (Crompton or approved equivalent) B) Slow Speed Axial Flow Fan: 48" single speed belt driven exhaust fan 1 hp, 60 hrz and 120/240V, 50 cycles, 1 phase) 22,000 CFM each.04 Nos.
FOGGING SYSTEM:	To increase the humidity inside the mist chamber up to 85% ± 5% by providing misting nozzles (Micro misting/fogger with LPD) hanging type having water discharge 28 LPH each nozzle, with pump 1 HP heavy duty pump, PVC tank 1000 Ltrs., filter etc
GI BENCHES FOR PLANTS	High Strength movable type Benches (Single tier) 24m x 1.2m x 0.60m (L x W x H), GI welded Mesh at the top of bench with heavy duty legs. 10 Nos.
CONTROL PANEL FOR AUTOMATION:	Monitor Panel Code No. 002264- 00304-A, which includes Temperature & Humidity Control System. For details of Microprocessor Photosynthesis Monitor Panel kindly see the below data-
	a) Technical feature of Temperature Control System - Temp. Range: 0.1 to 59.9°C.Accuracy: ±1°C. - Hysteresis: 0.4°C with sensor probe Pt-100 Sensor cord 5 meters. - Input: 200-240VAC (110 VAC available on demand), phase-single. - Ambient: 5°C to 45°C, RH up to 85% normally.
	b) Relative Humidity Control System: - It maintains RH in the range of ±4%. - Range: 30% to 90%.

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	<p>- Real RH: $\pm 2\%$. ± 1 digit (at 45%).</p> <p>-Input: 220VAC (110VAC as per Guyana power supply standard), phase- single.</p> <p>-Ambient: 5° to 45°C, RH up to 95%.</p>
	c) Piltz Timer: code no. 002264-00306, for humidity. 1No.
ELECTRICAL WIRING	All wires should be of copper and desired load (Make – Havells / Finolex) and switches imported make, extra switches also provided as standby. Each feature has own electric line with MCB and should be underground in PVC pipe complete set with A grade work. Separate electrical work, panel board and main switches as well. (all electric equipments will run at 50 hrz frequency and 120/240 Volt as per Guyana standard)
CIVIL WORK:	Under Client Scope(need to provide civil work requirement)

ii Shade Net House (2 units)

Particulars	Item name with technical specifications	
SIZE / DIMENSIONS	Total Area	560 Sq.m (~6000 sqf.)
	Dimension	28m x 20m (L x W)
	Height	4m
	Shape	Flat Roof
STRUCTURE	<p>Frame: all galvanized steel should use and design as per IS875 standards to take with stand of wind speed 110 km / h. Its assembly style without any welding point. All main parts are hot galvanized with zinc cover 275g/m².</p> <ul style="list-style-type: none"> • Columns: 75 mm x 2mm • Arch : 50mm x 2mm • Trusses: Bottom cord 50 mm x 2mm, Bracing 32 mmx2mm, B-class GI steel pipe; structural member will be fitted with zinc plated nuts & bolts without welding. • Purlins: using specially designed profile 32 mm x 2mm thick. <p>Fasteners and other metallic parts: Includes all the elements required for joining and water tightens components (such as fittings, clamps, screws and nuts plated against corrosion).</p> <p>Design loads: Wind Load Resistance: 110 km/hour</p>	
CLADDING:	All sides and roof covered by 75% UV stabilized agro shading net color green/black combination, This is attached with the structure by the spring & GRP profile & GRP clamps which click into it.	
DOUBLE DOOR ROOM	A) Double door room: of size 3m x 2.5m x 2.43m (L x W x H) covered with agro shade net .qty. 1	
	B) Sliding doors: double door entry, each door size 1.5m. Wide & 2m. Tall single door complete with polycarbonate sheet glazing, top & bottom tracks, jambs, flashings & installation hardware. Qty. 2	

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MICRO SPRINKLER SYSTEM	Micro Sprinkler 16mm LLDP pipe, Pump with screen filter, etc.
CIVIL WORK	Under Client Scope (need to provide civil work requirement)

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FINANCIAL BID

Name of the Company / Firm / NGO:

Supply, Installation and Commissioning of Hi-tech Green House facility, two chambered.


Table: Summary sheet of work

Sl. No.	Item	HSN Code	Price per unit in INR	Remark
1	Supply and installation of Hi-tech Green house (double chamber) I			
2	Supply and installation of Shade Net House (two unit / nos.) II			

NOTES:

1. WOODEN PACKING, CUSTOMS, DOCUMENTATION, THC, BL, ETC.
2. SEA FREIGHT - MUMBAI, INDIA TO GEORGETOWN, GUYANA - CONTAINERS
3. CUSTOMS & INTERNAL MOVEMENT OF CARGO GEORGETWON TO SITE - CLIENT'S SCOPE
4. GST if applicable on the above said line items

(Signature of Bidder with seal)

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AGREEMENT

TERI / Contract / 2024-25 / NO. _____

This AGREEMENT is made and entered into on __ day of _____ 2024 (hereinafter called the ‘Effective Date’).

BY and BETWEEN

The Energy and Resources Institute, a society registered under the Indian Societies Act XXI of 1860 with its registered address at Darbari Seth Block, Habitat Place, Lodhi Road, New Delhi – 110 003, India (hereinafter referred to as “TERI” which expression shall include their successors and permitted assigns) of the **first part**;

And

.....re
 gistered under, with its registered address at

, India (hereinafter referred to as “**Supplier**” which expression shall include their successors and permitted assigns) of the **other part**;

Agreement reference no is purchase order no which is _____ dated _____ amounting to Rs _____ (Rs _____ Only)

TERI and the Supplier shall hereinafter collectively be called “**the Parties**” and individually referred to as “**the Party**”

WHEREAS

TERI is undertaking the task for setting of Lab at Guyana detailed scope of work and terms and conditions, mentioned hereinafter in this document, hereinafter called the Work which expression shall include all agreed modifications thereof.

Now, therefore, this Agreement witnessed as follows:

1. **Specification, Terms and conditions:** No Deviation from Specification, Terms & Conditions as per TERI’s requirement being installed at the site.
2. The Agreement shall be on turn-key basis. The work shall be completed within the stipulated time from the date of placement of work order. However ‘TERI’ may in case of urgency ask the Supplier to complete the work earlier, with the mutual consent of the Parties. In case the Supplier fails to execute the said work within stipulated time, ‘TERI’ will be at liberty to get the work executed from the open market without calling any further tender/e-tender and without

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any notice to the Supplier , at the risk and cost of the Supplier . Any additional cost incurred by ‘TERI’ shall be recovered from the Supplier. If the cost of executing the work as aforesaid shall exceed the balance due to the Supplier , and the Supplier fails to make good the additional cost, ‘TERI’ may recover it from the Supplier’s pending claims against any work in ‘TERI’ or in any lawful manner.

3. In the interest of the work, agreement executed between the Supplier and TERI, may be extended to a mutually agreed period, if the need arises so. It shall be the sole responsibility of the supplier to get verified the quality and quantity of the supplied material at the site of delivery.
4. **Warranty period:** The material supplied shall be under on-site warranty for a period of minimum 60 months from the date of installation at site. Warranty certificate(s) shall be submitted along with the material.
5. **Price reduction for delayed delivery:** In the event of delay affecting the delivery within agreed period, unless concurrence for the delay has been given by TERI on request of the Supplier, a reduction in the price shall be levied @ 1% of the total order value per week or part thereof subject to a maximum of 10% of the total order value inclusive of all taxes and levies.
6. **Quality Assurance:** The Supplier shall establish, document and maintain an effective quality assurance program. Within 7 days from the date of purchase order, a detailed quality assurance programme shall be submitted by the supplier to TERI for approval. The Quality Assurance Program should be comprehensive and must include all aspects from manufacturing to commissioning / trial run of systems. Approved quality assurance programme will form the basis of all future inspections/ audits undertaken by TERI after the supply of materials and within the warranty coverage.
7. **Inspection:** Inspection will be done by TERI representative at the beneficiary’s premises. TERI shall have free access to the Supplier’s works during the supply, installation and commissioning of systems. All testing arrangements shall be the responsibility of the supplier. TERI reserves the right to inspect the material during supply / installation / commissioning as per specifications and test protocols. Internal inspection report and inspection certificate must accompany the supply. All arrangements for Pre Dispatch Inspection (PDI) will be done by the supplier.
8. TERI reserves the right to cancel any order placed on basis of this tender in case of strike, accident or any other unforeseen contingencies causing stoppage of work at TERI or to modify the order without liability for any compensation and or claim of any description.
9. In case order placed by TERI based on the quotation/bid/tender submitted by the bidder/supplier is not executed by the supplier/bidder, TERI may buy the ordered goods from elsewhere and recover the additional amount that TERI may have to spend in procuring the stores plus 10% to cover the overhead & incidental expenses.
10. **Replacement of rejected material:** Any material supplied against order placed on the basis of this tender and found to be defective at any time during the project life on inspection or differing from approved samples or make or specifications will be replaced by the Supplier free of cost or full refund made for the amount paid by TERI including freight and insurance and other incidental charges at our discretion.
11. **Liquidated damages:** If the Supplier fails to perform the services within the time periods specified in the Agreement , the ‘TERI’ shall without prejudice to its other remedies under the Agreement deduct from the contract price as liquidated damage, a sum equivalent to 1.0% of

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the price of the unperformed services for each week (For the purposes of calculation of delay, part of week shall be treated as week) of delay until actual performance up to a maximum deduction of 10% of the delayed services. Once the maximum is reached, 'TERI' may consider termination of the Agreement. In the case of violation of Agreement, TERI may confiscate pending payments/ dues of the Supplier assigning specific reasons and shall also have the power to debar/ blacklist the Supplier in similar circumstances. TERI may also invoke performance/security bank guarantee.

12. The Supplier shall have to comply with all the rules, regulations, laws and by-laws for the time being in force and the instructions if any, of the beneficiaries, in whose premises the work has to be done. 'TERI' shall have no liability in this regard.
13. **Insurance:** Transit Insurance, storage insurance and erection insurance of the materials and equipment's for setting up green shed shall be arranged by the Supplier for the total supply [Risk should be covered till the handing over of Units to beneficiary]. In case of any damage/ loss/ pilferage/ non-delivery during transit, the Supplier shall lodge and settle the claim with the insurance agency. The Supplier shall also arrange replacement of the damaged/ lost/ pilfered items expeditiously pending settlement with insurance agency, if any, so as not to hamper the erection and commissioning work. The resultant loss if any due to failure of Supplier to comply with the above shall be to the account of Supplier.
14. **Labour Engagement:** The Supplier shall be responsible to provide all wages and allied benefits to the labour engaged for execution of the project work. The supplier shall remain liable to the authorities concerned for compliance of the existing rules and regulations of the government for this purpose including regulations against employing child labour etc. and shall also remain liable for any contravention thereof.
15. **Safety Codes and Regulation:** The Supplier shall adhere to safe installation and commissioning practices and guard against hazardous and unsafe conditions and shall comply with safety rules of the Government of India. In addition, the Supplier shall adhere to and be bound by the applicable safety codes, rules and regulation for the work to be carried out. A separate log to be maintained by Supplier.
16. The Supplier shall not, without the consent in writing of 'TERI', transfer, assign or sublet the work under the contract or any substantial part thereof to any other party.
17. 'TERI' shall have at all reasonable time access to the works being carried out by the Supplier under the Agreement. All the work shall be carried out by the Supplier to the satisfaction of 'TERI'.
18. If any question, dispute or difference what so ever shall arises between 'TERI' and the Supplier, in the connection with the agreement except as to matters, the decisions for which have been specifically provided, either party may forthwith give to the other notice in writing of existence of such question, dispute or difference and the same shall be referred to the sole arbitration of the Director-General, TERI or a person nominated by him. This reference shall be governed by the Indian Arbitration and Conciliation Act 1996, and the rules made there under. The award in such arbitration shall be final and binding on both the parties. Work under the agreement shall be continuing during the arbitration proceedings unless the 'TERI' or the arbitrator directs otherwise.
19. TERI' may at any time by notice in writing to the Supplier either stop the work all together or reduce or cut it down. If the work is stopped all together, the Supplier will only be paid for work done and expenses distinctly incurred by him as on preparation or the execution of the


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work up to the date on which such notice is received by him. Such expenses shall be assessed by 'TERI', whose decision shall be final and binding on the Supplier. If the work is cut down, the Supplier will not be paid any compensation whatsoever for the loss or profit which he might have made if he had been allowed to complete all the work included in the Agreement.

20. **Risk, Accident and Damages:** The Supplier shall take due precaution to avoid damages to any pipelines, Railway lines, roads, canals, cables, culverts, bridges, drains, sewer, telegraph and telephone lines, water mains, dykes, poles, pillars, fences, wires, supports and embankments and other underground or over ground works, structural or constructions whatsoever and shall at his own cost and initiative forthwith restore and repair any damage thereto to the satisfaction of TERI and / or the person or authority concerned relative to the line, pipe or other works, construction of installation as the case may be.
21. **Observation of Environmental Regulations and Protection:** The Supplier shall ensure that its servants and agents and sub-contractors and their servants and agents shall duly comply with all environmental laws, rules and regulations and the conditions of any permit, permission, consent and or no-objection granted in this behalf by any authority with respect to or concerning the work and shall independently so organize and conduct their operations as not to cause any hazard or pollution to health, life, property or environment including (but not limited to) discharge of any noxious substance or effluent into the atmosphere or into the earth or into any drain, canal, stream, river, pond, lake or other water body.
22. **Compliance with regulations:** The Supplier shall comply with all applicable laws as per Guyana and India. All compliances are to be met by the Supplier and the same is to be produced by the Supplier at the time of payment.
23. **Demurrage and Wharfage:** All demurrage, Wharfage and other expenses incurred due to delayed clearance of the material or any other reason shall be to the account of the Supplier.
24. **Indemnity:** Supplier shall indemnify and at all times keep TERI indemnified and harmless against any direct loss to it or any claims by any third person, for any personal injury to anybody or loss to property, movable or immovable, caused by or attributable to any act or omission of the supplier or any of his officer, employee, agent or professional etc. while performing or purporting to perform this Agreement.
25. **Installation and service:**

The following inspection procedures and tests are required:

 - i) 'TERI' or its representative shall have the right to inspect and/or to test the goods to confirm their conformity to the contract. The special conditions of Agreement and/or the Technical specifications shall specify what inspections and test the 'TERI' required.
 - ii) 'TERI', its duly authorized representative shall have at all reasonable times access to the Supplier's premises or works and shall have the power at all reasonable time to inspect and examine the materials and workmanship of the works.
 - iii) The Supplier shall give the 'TERI', 15 day's written notice of any material being ready for testing. It shall be mandatory that such notice should reach 'TERI' within 30 days of placement of work order. Such tests shall be on the Supplier's accounts/ expenses except for the expenses of the inspector. 'TERI' reserves the full rights, to waive off inspection of material.
 - iv) The Supplier is required to get the entire lot of the ordered material inspected at one time, before the supply of the materials.
 - v) All arrangements for the inspection of materials will be done by Supplier.

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- vi) The inspection by 'TERI' and issue of dispatch instruction there of shall in no way limit the liabilities and responsibilities of the Supplier in respect of the agreed quality assurance programme forming a part of the contract
- vii) The complaints within warranty period should be attended to within a maximum timeframe of 7 calendar days.

26. Termination: TERI by written notice, may terminate this Order for default, in whole or in part, if the Supplier: (a) fails to make a delivery in accordance with the Order's schedule, (b) fails to comply with any of the terms of this Order, (c) fails to make progress so as to endanger performance of this Order, (d) fails to provide adequate assurances of future performance, (e) ceases to conduct its operations, or (f) has any proceeding or lawsuit under bankruptcy, liquidation, or insolvency law brought against it.

27. Warranty: The supplier shall warrant as per standards for quality that anything to be furnished shall be new, free from all defects and faults in material, workmanship and manufacture, shall be of the highest grade and consistent with established and generally accepted standards for material of the type ordered, shall be in full conformity with the specifications, drawing or samples, if any and shall if operable, operate properly.

- **Performance of Equipment:** In addition to the warranty as already provided, the Supplier shall guarantee satisfactory performance of the system and shall be responsible for the period or up to the date specified after the equipment has been accepted by the 'TERI' to the extent for any defects that may develop such defects and shall be removed at its own cost when called upon to do so by the 'TERI'.

34. Delivery

Delivery of materials: All the materials as specified in the purchase order should be ready to dispatch on or before 31st January 2025. Transit insurance and storage insurance till the handing over of all materials will be within the scope of work. The Supplier should provide the manufacturer's warranty on all components supplied.

Delivery time for installation and commissioning: Installation should be completed within Two (2) weeks from the date of materials reach at site.

36. Payments:

The payments shall be made as per the following terms and conditions:

All the payment shall be released from TERI head office, New Delhi on submission of requisite documents.

37. Documents:

Following documents need to be submitted to TERI for processing of payments:

- A. **1st Payment: 25% advance against Bank Guarantee after the PO acknowledgement.**
- B. **2nd Payment (60% payment against FAT.):**

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a) FAT report

C. 3rd Payment (5%): will be released against PBG for the period of one year.

38. Force majeure

- Notwithstanding the provisions of clauses contained in this deed; the Supplier shall not be liable for forfeiture of its performance security, liquidated damages, termination for default, if he is unable to fulfill his obligation under this deed due to event of force majeure circumstances.
- For purpose of this clause, ‘Force majeure’ means an event beyond the control of the Supplier and not involving the Supplier’s fault or negligence and not foreseeable. Such events may include, but are not restricted to, acts of Government either in its sovereign or contractual capacity, wars or revolutions, fires, floods, epidemics, quarantine restrictions, and freight embargoes
- However, if a force majeure situation arises, the Supplier shall immediately notify ‘TERI’ in writing. The decision of the competent authority of TERI in above conditions shall be final.

39. Any work which is not covered under this Agreement but is essentially required for the completion of job (To the satisfaction of TERI) shall be carried out by the Supplier as extra item or which payment shall be made separately at the rates decided by TERI.

- a) Supplier shall be responsible for immediate replacement/rectification. The damaged component may be repaired or replaced by new component.
- b) The Supplier shall submit verified quarterly maintenance report regularly to TERI within 15 days of period ending six months. Failing which payment for such period will not be released or recommended.

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Enquiries/clarifications may be sought by the Bidder as per the following:

Technical queries: Dr. Shyam Sunder Sharma, Fellow & AC, Sustainable Agriculture Division, TERI

E-mail: shyamsundar.sharma@teri.res.in

Tender related queries: Mr. Manoj Kumar Tiwari, Head - Materials, TERI

E-mail: materials@teri.res.in

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The interested manufacturer / authorized distributor are requested to please send their technical and financial proposal through closed envelop by 18th December 2024 on the below given address:

*Mr. Manoj Kumar Tiwari
Head-Materials
The Energy and Resources Institute (TERI),
6C, Darbari Seth Block,
IHC Complex, Lodhi Road,
New Delhi – 110003.*