

**PIDRP PROJECT - PROOCCIDENTE  
4940/BL-HO CONTRACT PIDRP-SC-4940-20-2023  
PROCUREMENT UNIT**

**REQUEST FOR QUOTATION (RFQ)**

**Date of issue:** 10 /02/2025

**Number:** 004-2025-PO

**Name of RFQ:** Purchase of Climate Smart Technologies (CST), Protected Agriculture (Mesh Houses, Greenhouses, Solar Dryers), Geomembranes, Irrigation System

**Inquiries by:** Mail until February 14, 2025

**Responses by:** Mail until February 18, 2025

**Closing date:** 02/21/2025 16:00 GMT-6

ACDI/VOCA solicits bids for the supply and delivery of the goods/services listed in the attached item description/specification table.

All quotations submitted must conform to specification(s) indicated, and include the following information for the criterion indicated, which will be used to evaluate the best bidder:

- Compliance with the technical specifications listed in the response contained in this document.
- Compliance with delivery times set forth in the delivery schedule
- Compliance with quality goods and ability to supply, which will be verified prior to award based on compliance information provided
- Quality assurance information
- Price proposal (reasonable and complete; includes transportation/installation/delivery to **(DESTINATION LOCATION)**)

**OTHER REQUIREMENTS:**

- Place of delivery of the offer: [proooccidenteadquisiciones@activoca-hn.org](mailto:proooccidenteadquisiciones@activoca-hn.org) or in physical form ACDI/VODA, Torre LAFISE Building, Floor 1, Local M1.
- Bank information: Payment will be made in lempiras within 30 days from the of signature of the acceptance certificate.

**BUDGET PRESENTATION MODE:**

**Quotations shall be submitted in writing to:**

Name: ACDI/VOCA / ProOccidente Organization
Address: Edificio Torre LAFISE, Piso 1, Local M1, Tegucigalpa MDC.
E-mail: <a href="mailto:proooccidenteadquisiciones@activoca-hn.org">proooccidenteadquisiciones@activoca-hn.org</a> <a href="mailto:gpzuniga@activoca-hn.org">gpzuniga@activoca-hn.org</a>
Phone: 9356-0002

## REQUIRED QUALIFICATIONS/TECHNICAL SPECIFICATIONS

Bidders must demonstrate their qualifications in the following areas:

### 1) Participation requirements

- Open only to companies selected through the prequalification process.
- Legal documents (Deed of Constitution, RTN Company, Valid Operating Permit, DNI Representative Legal, RTN Legal Representative)
- Mobilization capacity to all the municipalities and departments of influence of the project (Intibucá, La Paz, Santa Barbara, Copán, Ocotepeque, Intibucá), to provide installation and delivery services for the goods and services to be provided.
- To have technical personnel specialized in the installation of the Climate Smart Technologies (CST) to be offered.
- Present a complete description of the services offered, which will be evaluated by the technical committee and specialized personnel.

### 2) Special Procedures

- The award will be made by ITEM to the supplier that substantially complies with the requested specifications, related services, delivery time, warranties of the goods and that offers the lowest price, as set forth in this RFQ.
- Total and partial bids per Delivery Plan and per ITEM will be accepted; bids may be submitted for one or several ITEMS, however, in case of submitting partial bids per ITEM these must be submitted for the total goods and services required to cover 100% of the beneficiaries of an investment plan.
- The time for delivery of the goods and services requested shall be within a range of 60 days for the first delivery schedule and 90 days for the second delivery schedule from the award notification, and bids with early delivery times will be evaluated.
- Bids exceeding the delivery time stated in this RFQ document may be rejected.
- Goods and services must be new, of equal or superior quality with the requested technical specification.
- A quality guarantee of at least 120 days, counted from the installation and delivery of the goods, must be presented. All damages registered within this period, and which do not respond to use over time, must be corrected by the supplier.
- Submit a delivery plan detailing the goods and services to be delivered in the months of March and April 2025 and in May 2025, as a detailed list of goods requiring installation with quantities, locations, beneficiaries and location coordinates.
- This RFQ process will be awarded with at least one valid bid per ITEM submitted by the prequalified firms.

### 3) Payment Procedures

- The supplier shall provide a written warranty for each good or service supplied for quality of the good or service and/or installation deficiencies and shall not be less than 120 days.
- Submit installation and delivery report which must be signed by the supplier, the ACDI/VOCA technician and the beneficiary of the Climate Smart Technology (TCl), the report must contain a description of the delivery and installation site, beneficiary, supported with the respective photographs.
- The final acceptance report must be signed by the technician and the respective ACDI/VOCA supervisor.



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- The supplier shall detail in its bid the unit value for each Climate Smart Technology (CST) offered, which must include all related services required such as labor, transportation and on-site installation.
  - The supplier will issue a proforma invoice according to the quantity of Climate Smart Technologies awarded, ACDI/VOCA will issue a sales tax-exempt purchase order (STO) for the supplier to subsequently issue a sales tax-exempt CAI invoice.
  - **The supplier must maintain the prices offered during the term of the purchase order (120 days) or of the contract for the supply of goods and services.**
- 4) Compliance Procedure**
- *The supplier must issue a letter of compliance with the requirements requested in items 1, 2 and 3.*

#### EVALUATION CRITERIA

Award will be made to an offeror whose offer meets the technical requirements of the RFQ, meets the eligibility requirements, and meets and/or exceeds the minimum required technical specifications and is considered the best offer based on the lowest, technically acceptable price.

#### SPECIAL CONDITIONS

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#### INFORMATION ON ORIGIN AND NATIONALITY

ACDI/VOCA reserves the right to request an original certificate of origin for any item purchased under this . No item may be from a prohibited source and must be available in the country at the time of purchase.

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#### VALIDITY OF BIDS

Bids submitted shall remain open for acceptance for a minimum of 60 days from the last date specified for receipt of bids. The selected Offeror(s) shall supply the quantities of goods requested at the prices bid for the delivery/performance period specified in this RFQ.

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#### SELECTION CRITERIA

Offerors shall submit their lowest competitive bids. All Offerors will be notified in writing in the event of a significant change in the listed requirements. A Purchase Order will be issued to the responsible Offeror deemed most advantageous to ACDI/VOCA in terms of quality of service, delivery time and cost. ACDI/VOCA may accept any item or group of items in a bid. ACDI/VOCA reserves the right to award any item for less or more than the quantity indicated, at the unit prices offered.

ACDI/VOCA may reject any quotation that is deemed non-responsive. A responsive quotation is one that complies with all terms and conditions of the RFQ. The quotation must be complete, signed by an authorized signatory and submitted no later than the date and time of submission indicated on the first page of this RFQ. ACDI/VOCA may reserve the right to disregard any minor discrepancies in a quotation.



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This RFQ does not legally bind ACDI/VOCA to award a contract. ACDI/VOCA reserves the right to finance/award any or all the quotations submitted. No commitment, express or implied, is made to compensate bidders for costs incurred in the preparation and submission of their quotations.

**RESPONSE TO REQUEST FOR QUOTATION**

Date	Click here to enter text.	
To:	ACDI/VOCA	Procurement Office
From:	Click here to enter text.	
Subject:	Quote	Purchase of Climate-Smart Technologies Protected Agriculture (Screen Houses, Greenhouses, Dryers, etc.) Solar), Geomembranes and Irrigation Systems.

The following quotation is submitted in response to ACDI/VOCA's RFQ for the following items. This quotation takes into account all additional specifications listed on page one (1) of the RFQ.

**ITEM DESCRIPTION**

Quantity	IC Technologies	Specific Technology	Technical Specifications	Compliance with Technical Specifications
5	TA-CI. Protected agriculture: Greenhouse	TA-CI. Protected agriculture: Greenhouse 11m X 25m x3m	<p><b>Greenhouse of 11mx25mx3m</b></p> <p>9 Lateral pillars of galvanized pipe 3mx2", plate 14, anchored with cement</p> <p>9 Central pillars of galvanized pipe 5mx2", plate 14, anchored with cement.</p> <p>4 Galvanized pipes 2" of 4m support in corners, anchored with welding</p> <p>2 Sides of 2" hg tubing as reinforcement with 1.5 m Y-type tubing each.</p> <p>17 2x2" square tubes, galvanized sheet 14 on sides and top</p> <p>17 2" 2x2" round tubes, 14 plate on sides and top to support cable</p> <p>1 UV plastic, 150 mils for roof greenhouse</p> <p>250 50 mesh antiviral mesh for walls and zenithal m2</p> <p>15 1/4" steel stranded cable of 4m each</p> <p>15 1/2" cable tensioners</p> <p>22 Plastic and fabric fastener metal profiles</p> <p>30 U-type clamps, 1/2" turnbuckle fasteners</p> <p>1 Double door cabin with 2x2" square tube, sheet metal 16, 3m longx2m widex2.5m high wall side 12m high with square galvanized tube front (equivalent to 4 square tubes).</p> <p><b><u>Delivery and Installation Location</u></b></p>	

			<p><b>Delivery April 2025</b></p> <p>a) San Marcos turnoff, La Labor, Ocotepeque</p> <p><b>Delivery May 2025</b></p> <p>b) Lentago, The Paradise, Belen Gualcho, Ocotepeque</p>	
105	TA-CI. Solar grain dryers: Use of solar dryers	Protected Agriculture / Solar Grain Dryers 10x3 m	<p>Of galvanized pipe Round 1, sheet 16, semiarch type, pvc pipe ¾ for arches, galvanized wire 12, between lines grids at 0.20m, high density UV translucent plastic roof 6mx13.25mx6 mil thick, tables with 2x1 metal tube, sheet 16, galvanized wire grid bottom with saran 10m long x1m (10 m2 effective), with 1x1 galvanized square tube transversal to each m and pvc tube edges SDR41X2 split, metal door made with 1x1 galvanized tube, sheet 16, 2x1 m, including roll of black cabuya, lateral reinforcements 1x1 galvanized square tube sheet 16 in front and rear face, perimeter anchor with galvanized pipe ¾x¾, counter frames 2x1 square tubes, sheet 16, to reinforce 2.5mx1m internalx1frame, including all clamps, screws and other accessories, installed on site.</p> <p><b><u>Place of delivery and installation:</u></b></p> <p><b>Delivery March and April 2025</b></p> <p>a) 41 dryers in Caserío Potrerillos, La Igualá, Lempira</p> <p>b) 5 dryers at Las Juntas No. 1, Cabañas, Copán</p> <p>c) 5 dryers in El Salitre, Agua Caliente, Corquín, Copán</p> <p>d) 1 dryer in Los Encinos, Quebrada Honda, Intibucá</p> <p>e) 3 tumble dryers in La Unión, Las Marías, Cabañas, La Paz</p> <p><b>Delivery May 2025</b></p> <p>f) 9 tumble dryers in La libertan, Santa Rita Copán</p> <p>g) 11 tumble dryers in Yace, Yamaranguila, Intibucá</p> <p>h) 5 tumble dryers in Mogola, Marcala, La Paz</p> <p>i) 20 dryers in Guacutao, San Manuel de Colohete, Lempira</p> <p>j) 5 dryers in Lentago, El Paraíso, Belén Gualcho, Ocotepeque</p>	
35	TA-CI. Protected agriculture: net house	Protected Agriculture / House Mesh 11x21mx3m, does not include irrigation system.	<p>Of 2-inch galvanized pipe, sheet 16, semi-arc type with galvanized wire No. 12 of 9 lines, tee made with 2-inch galvanized pipe, anchors of ¾ inch pipe, sheet 16 of 4 m, roof of 50 mesh anti-virus fabric 16.5 x 29 m, entrance cabin with double door square galvanized pipe sheet 16 of 2x2x2 m with pipe, including all materials, accessories, installed on site, transportation.</p> <p><b><u>Delivery and Installation Location</u></b></p> <p><b>Delivery March and April 2025</b></p> <p>a) 5 house mesh in Las Juntas No. 1, Cabañas, Copán</p>	

			<p>b) 23 houses in Potrerillos, La Iguala, Lempira</p> <p><b>Delivery May 2025</b></p> <p>c) 1 house mesh in La Libertad, Santa Rita, Copán</p> <p>d) 6 house mesh in Jesús de Otoro, Intibucá</p>	
98	TA-CI. Protected agriculture: net house	Protected Agriculture / House Mesh 11x21m, with Drip Irrigation System	<p><b>a) Structure</b></p> <p>Of 2-inch galvanized pipe, sheet 16, semi-arc type with galvanized wire No. 12 of 9 lines, tee made with 2-inch galvanized pipe, 3/4 inch pipe anchors, sheet 16 of 4 m, roof of 50 mesh antivirus fabric 16.5 x 29 m, entrance cabin with double door galvanized square pipe galvanized sheet 16 of 16 m.</p> <p>2x2x2 m with pipe, including all materials, accessories, installed on site, transportation</p>	
			<p><b>b) Irrigation System</b></p> <p>400 meters of drip irrigation tape 8 mils, 0.20 m dripper, 1 lph</p> <p>14 Minivalves tubin x tape 14</p> <p>Initial connectors 16 mm</p> <p>14 Connector gaskets 16 mm</p> <p>10 m of Tubin 16 mm</p> <p>1 Ring Filter 2-inch x 150 mesh 3 PVC Tubes SDR 41X2 inch</p> <p>2 2-inch female adapters</p> <p>1 2-inch plastic ball valve 1 can PVC glue</p> <p>1/8</p> <p>1 roll of Teflon</p> <p>1 2-inch male adapter 1 2-inch PVC threaded cap</p> <p>1 2-inch 45-degree PVC elbow</p> <p>4 2-inch 90-degree PVC elbow</p> <p>Include installation and transportation to the place of delivery, as well as any other material not included in the list.</p> <p><b><u>Place of delivery and installation</u></b></p> <p><b>Delivery March and April 2025</b></p> <p>a) 4 mesh houses in El Salitre, Agua Caliente, Corquín, Copán</p> <p>b) 2 mesh houses in San José, Copán</p> <p>c) 6 house mesh in Los Encinos, Intibucá</p> <p>d) 2 mesh houses in La Unión, Las Marías, Cabins, La Paz</p> <p>e) 16 house mesh in Cerro Potreron, San Jose, La Paz</p> <p>f) 2 house mesh in San Marcos detour, La Labor, Ocotepeque</p> <p>g) 8 house mesh in Cofradía, Yamaranguila, Intibucá</p> <p><b>Delivery May 2025</b></p> <p>h) 8 house mesh in Yace, Yamaranguila, Intibucá</p>	

			<ul style="list-style-type: none"> <li>i) 10 house mesh in Mogola, Marcala, La Paz</li> <li>j) 7 mesh houses in Valle de la Cruz, Erandique, Lempira</li> <li>k) 10 mesh houses in Agua Blanca, Laguna Seca, San Marcos de Caiquín, Lempira</li> <li>l) 14 house mesh in Lentago, El Paraíso, Belén Gualcho, Ocotepeque</li> <li>m) 9 house mesh in Buenos Aires, El Jaralón, San Marcos, Ocotepeque</li> </ul>	
1	TA-CI. Protected agriculture: net house	Protected Agriculture / House Mesh 11x52m, no drip irrigation system	<p><b>a) Structure</b></p> <p>Of 2 inch galvanized pipe, sheet 16, semi-arch type (1.35-1.5 mm) with galvanized wire No. 12 of 9 lines, tee made with 2 inch galvanized pipe, sheet 16 and at its head with 1 ½ pipe to embed with arches, anchors of 1x1 inch square pipe, sheet 16 of 4 m, roof of antivirus fabric of 50 mesh 16.5 x 60 m, entrance cabin with double door galvanized square tube, 2x2x2 m sheet 16 with tube, including all materials, accessories, installed on site, transportation.</p> <p><b><u>Place of delivery and installation</u> Delivery March and April 2025</b></p> <ul style="list-style-type: none"> <li>a) 1 house in Las Juntas No, 1, Cabañas, Copán</li> </ul>	
3	TA-CI. Protected agriculture: net house	Protected Agriculture / Mesh House 11x52m, with drip irrigation system	<p><b>a) Structure</b></p> <p>Of 2 inch galvanized pipe, sheet 16, semi-arch type (1.35-1.5 mm) with galvanized wire No. 12 of 9 lines, tee made of 2 inch galvanized pipe, sheet 16 and at its head with 1 ½ inch pipe to embed with arches, anchors of 1x1 inch square pipe, sheet 16 of 4 m, roof of 50 mesh antivirus fabric 16.5 x 60 m, entrance cabin with double door galvanized square pipe, sheet 16 of 2x2x2 m with pipe, including all materials, fittings, on-site installation, transportation</p> <p><b>b) Irrigation system</b></p> <p>800 meters of drip irrigation tape 8 mils, 0.20 m dripper, 1 lph</p> <p>14 Minivalves tubin x tape 14</p> <p>Initial connectors 16 mm</p> <p>14 Connector gaskets 16 mm</p> <p>10 m of Tubin 16 mm</p> <p>1 Ring Filter 2-inch x 150 mesh 3 PVC Tubes SDR 41X2 inch</p> <p>2 2-inch female adapters</p> <p>1 2-inch plastic ball valves 1 can PVC glue</p> <p>1/8</p> <p>1 roll of Teflon</p> <p>1 2-inch male adapter 1 2-inch PVC threaded cap</p>	

			<p>1 2-inch 45-degree PVC elbow 4 2-inch 90-degree PVC elbow</p> <p>Include installation and transportation to the place of delivery, as well as any other material not included in the list.</p> <p><b><u>Place of Delivery and Installation</u></b></p> <p><b>Delivery March and April 2025</b></p> <p>a) 3 houses in Cofradía, Yamaranguila, Intibucá</p>	
12	TA-CI. Small water reservoirs: geomembranes	Irrigation / Geomembrane Reservoir 4.5 X 11m X 1 mm	<p>Geomembrane 4.5m X 11m x 1mm thick (installation included and adapted to the condition of each beneficiary) in a hole that meets the following conditions</p> <p><b><u>Place of Delivery and Installation</u></b></p> <p><b>Delivery May 2025</b></p> <p>a) 2 geomembranes at Mogola, Marcala, La Paz b) 10 geomembranes in Valle de la Cruz, Erandique, Lempira</p>	
59	TA-CI. Small water reservoirs: geomembranes	Irrigation/ Reservoir with Geomembrane 6 X15mx 1mm	<p>Geomembrane 6m X 15m X 1mm thick (installation included and adapted to the condition of each beneficiary) in a hole that meets the following conditions</p> <p><b><u>Place of Delivery and Installation</u></b></p> <p><b>Delivery March and April 2025</b></p> <p>a) 10 geomembranes in El Salitre, Agua Caliente, Corquín, Copán b) 1 geomembrane in San José, Copán c) 22 geomembranes in Los Encinos, Intibucá d) 4 geomembranes in Cofradía, Yamaranguila, Intibucá e) 6 geomembranes at Cerro Potrerón, San Jose, La Paz</p> <p><b>Delivery May 2025</b></p> <p>f) 11 geomembranes in Jesús de Otoro, Intibucá g) 1 geomembrane in Buenos Aires, El Jarolón, San Marcos, Ocotepeque h) 4 geomembranes at Yace, Yamaranguila, Intibucá</p>	
1	TA-CI. Small water reservoirs: geomembranes	Irrigation/ Reservoir with Geomembrane 15m x 20m x 1.5m	Irrigation / Geomembrane 1 mm with geo textile protector 15 m x 20 m x 1.5m gross volume 450 m <sup>3</sup> of water	
1	TA-CI. Small water reservoirs: geomembranes	Irrigation/ Reservoir with Geomembrane 20m x 30m x 3m	Irrigation / Geomembrane 1 mm with geo textile protector of 20 m x 30 m x 3 m gross volume 1800 m <sup>3</sup> water	
1	TA-CI. Small reservoirs of water: geomembrane	Irrigation/ Reservoir with Geomembrane 20m x 20m x 3m	Irrigation/ Geomembrane 1 mm with geo textile protector 20 m x 20 m x 3 m gross volume 1200 m <sup>3</sup> of water	



109	TA-CI. Drip irrigation and fertigation: Drip Irrigation	Irrigation/ Drip Irrigation System 1mz <b>(No Installation Required)</b>	<p>2 rolls of drip irrigation tape 8 mil, 0.20m dripper, 1 lph, 2300 m roll</p> <p>133 Mini tubing x ribbon valves</p> <p>133 16 mm starter fittings</p> <p>133 Connector packings 16 mm 70 meters of 16 mm tubing</p> <p>1 ring filter 150 mesh x 2 in. 32 pvc tubes SDR41x2 in.</p> <p>2 2-inch PVC female adapters 5 2-inch plastic ball valves</p> <p>4 rolls of 1/2" Teflon 1 roll of 1/4" Pvc Glue</p> <p>4 2-inch PVC male adapters 4 2-inch pvc threaded plugs</p> <p>1 1-inch air valve</p> <p>4 1-inch PVC female adapters 1 2x1 inch pvc reducer</p> <p>5 2-inch pvc tee</p> <p>15 2 inch 45 pvc elbows 1 meter of 1 inch PVC Pipe</p> <p>4 pvc 2-inch 90-degree elbows</p> <p><b><u>Delivery Location (No installation required)</u></b></p> <p><b>Delivery in March and April 2025</b></p> <ul style="list-style-type: none"> <li>a) 22 irrigation system at Cerro el Potrerón, San José, La Paz</li> <li>b) 2 irrigation system in San Jose, Copan</li> <li>c) 4 irrigation system in San Marcos detour, La Labor, Ocotepeque</li> <li>d) 6 irrigation system at Hacienda el Roncador, las Flores, Macuelizo, Santa Barbara</li> </ul> <p><b>Delivery May 2025 (No installation required)</b></p> <ul style="list-style-type: none"> <li>e) 19 irrigation system in Jesús de Otoro, Intibucá</li> <li>f) 13 irrigation system in Mogola, Marcala, La Paz, La Paz.</li> <li>g) 13 irrigation system in Azacualpa, San pedro Zacapa, Santa Bárbara</li> <li>h) 20 irrigation system in Yamala, San Francisco, San Luis, Santa Barbara</li> <li>i) 10 irrigation system in Las Crucitas, Santa Bárbara</li> </ul>	
74	TA-CI. Drip irrigation and fertigation: Drip Irrigation	Irrigation/ Drip Irrigation Tape <b>(No installation required)</b>	<p>2,800-meter roll, 8 mils thick, 0.15 m between 1 lph dripper</p> <p><b>Delivery March and April (No installation required)</b></p> <p>37 rolls in La Unión, Las Marías, Cabañas, La Paz</p> <p><b>Delivery May 2025 (No installation required)</b></p> <p>37 coils in Las Delicias, Valle de Angeles, Opatoro, La Paz</p>	

1	TA-CI Protected Agriculture	Protected Agriculture / Maya Antivirus 50 mesh ( <b>No installation required</b> )	Antivirus mesh roll 3.5mx100m (50 mesh)  <b>Delivery May 2025 (No installation required)</b>  1 in Lentago, El Paraíso, Belén Gualcho, Ocotepeque	
3	TA-CI Protected Agriculture	Protected Agriculture / Greenhouse plastic ( <b>No installation required</b> )	Greenhouse plastic (roll) 150uv Width 6 m x 53 m x 6 mils thick  <b>Delivery May 2025 (No installation required)</b>  3 in Lentago, El Paraíso, Belén Gualcho, Ocotepeque 5 (No installation required)	

DELIVERY OF THE AFOREMENTIONED ITEMS (INCLUDING SHIPPING AND HANDLING CHARGES).  
 INSTALLATION AND ANY COSTS INVOLVED IN DELIVERY AND INSTALLATION ON SITE) AT THE FOLLOWING  
 LOCATION:

<b>Delivery Plan Climate Smart Technologies TCI</b>								
ITEM	Type of TCI Technology	First delivery MARCH - APRIL 2025			Quantity TCI	Net Price	ISV	Total
		Beneficiaries	Place of Delivery (hamlet, Village, Municipality, Department)	Investment Plan				
1	Protected agriculture / metal structure greenhouse 11mx52 m	4	La Labor, Ocotepeque	GP-Asociación de Productores Agrícolas y Ganaderos Fe y Esperanza El Motolin (Association of Agricultural Producers and Livestock Breeders Fe y Esperanza El Motolin)	1			
2	10mx3mx3m Solar Dome Grain Dryers	41	La Iguala, lempira	GP-Potrerillos-La Iguala-Lempira #1	41			
		5	Las Juntas No. 1, Cabañas, Copán	GP-Grupo de Regantes Trabajando Por Un Futuro (Irrigators Group Working for a Future)	5			
		5	Corquín, Copán	GP-Producers Association Agriculture and livestock El Salitre Irrigation District	5			
		1	Intibuca, Intibuca	GP-Empresa de Servicios Múltiples Los Encinos Intibucá	1			
		3	Cabins, La Paz	GP-Association of Irrigators La Union, Cabañas, La Paz	3			
3	11x21x3m mesh house with no irrigation system	5	Las Juntas No. 1, Cabañas, Copán	GP-Grupo de Regantes Trabajando Por Un Futuro (Irrigators Group Working for a Future)	5			
		23	Potrerillos, La Iguala, Lempira	GP-Potrerillos-La Iguala-Lempira #1	23			
4	11x21x3m mesh house with irrigation system	4	Corquín, Copán	GP-Producers Association Agriculture and livestock El Salitre Irrigation District	4			
		2	San José, Copán	GP-ASSOCIATION OF AGRICULTURAL PRODUCERS SAN JOSE (PROASA)	2			
		6	Los Encinos, Intibucá	GP-Empresa de Servicios Múltiples Los Encinos Intibucá	6			
		2	Cabins, La Paz	GP-Association of Irrigators La Union, Cabañas, La Paz	2			
		16	San José, La Paz	GP-Association of Agricultural Producers Potrerón plus two #1	16			
		2	La Labor, Ocotepeque	GP-Asociación de Productores Agrícolas y Ganaderos Fe y Esperanza El Motolin (Association of Agricultural Producers and Livestock Breeders Fe y Esperanza El Motolin)	2			
		8	Cofradía, Yamaranguila, Intibucá	GP-Association of Agricultural Producers Buena Fe	8			

5	<b>Mesh house 11x52x3m without irrigation system</b>	2	Las Juntas No. 1, Cabañas, Copán	GP-Grupo de Regantes Trabajando Por Un Futuro (Irrigators Group Working for a Future)	1				
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6	11x52x3m mesh house with irrigation system	6	Cofradía, Yamaranguila, Intibucá	GP-Association of Agricultural Producers Buena Fe	3			
7	Irrigation / Geomembrane 1 mm with geo textile protector 15 m x 20 m x 1.5m gross volume 450 m <sup>3</sup> of water	7	San José, La Paz	GP-Association of Agricultural Producers Potrerón plus two #1	1			
8	Irrigation / Geomembrane 1 mm with geo textile protector of 20 m x 30 m x 3 m gross volume 1800 m <sup>3</sup> of water	18	San José, La Paz	GP-Association of Agricultural Producers Potrerón plus two #1	1			
9	Irrigation/ Geomembrane 1 mm with geo textile protector of 20 m x 20 m x 3 m gross volume 1200 m <sup>3</sup> of water	11	San José, La Paz	GP-Association of Agricultural Producers Potrerón plus two #1	1			
10	6" Geomembranes x 15 m x 1 mm	10	El Salitre, Agua Caliente, Corquín Copán	GP-Asociación de Productores Agropecuarios Distrito de Riego El Salitre (El Salitre Irrigation District)	10			
		1	San José, Copán	GP-ASSOCIATION OF AGRICULTURAL PRODUCERS SAN JOSE (PROASA)	1			
		22	Los Encinos, Intibucá	GP-Empresa de Servicios Múltiples Los Encinos Intibucá	22			
		4	Cofradía, Yamaranguila, Intibucá	GP-Association of Agricultural Producers Buena Fe	4			
		6	San José, La Paz	GP-Association of Agricultural Producers Potrerón plus two #1	6			
11	1 m <sup>2</sup> or 0.70 Ha Irrigation System	43	San José, La Paz	GP-Association of Agricultural Producers Potrerón plus two #1	22			
		2	San José, Copán	GP-ASSOCIATION OF AGRICULTURAL PRODUCERS SAN JOSE (PROASA)	2			
		4	La Labor, Ocotepeque	GP-Asociación de Productores Agrícolas y Ganaderos Fe y Esperanza El Motolin (Association of Agricultural Producers and Livestock Breeders Fe y Esperanza El Motolin)	4			
		6	Las Flores, Macuelizo, Santa Bárbara	GP-CR Union and Hope	6			
12	Roll of 2,800 meters, 8 mils thick, 0.15 m between 1 lph dripper, 0.15 m between 1 lph dripper and 1 lph dripper.	12	Cabins, La Paz	GP-Asociación de Regantes La Unión, Cabañas, La Paz	37			
<b>Total</b>								

### Delivery Plan Climate Smart Technologies TCI

No.	Type of TCI Technology	Second Delivery MAY 2025			Quantity	Net Price	ISV	Total
		Beneficiaries	Place of Delivery (hamlet, Village, Municipality, Department)	Investment Plan				
1	Protected Agriculture / Greenhouse 11m X 25m x3m	12	Belen Gualcho, Ocotepeque	GP-Association of Diversified Producers Celaque Lentago "APRODICELL"	4			
2	10mx3mx3m Solar Dome Grain Dryers	9	La Libertad, Santa Rita, Copán	GP-Producers Association Agrícolas y Ganaderos La Libertad (APAGLI)	9			
		11	Intibucá, Yamaranguila	GP-Yashe-Yamaranguila	11			
		5	Mogola, Marcala, La Paz	GP-Asociación de Productores Agrícolas Mogola (Mogola Agricultural Producers Association)	5			
		20	San Manuel Colohete, Lempira	GP-CR-Savings and Credit Transforming Vision	20			
		5	Belen Gualcho, Ocotepeque	GP-Association of Diversified Producers Celaque Lentago "APRODICELL"	5			
3	11x21x3m mesh house with no irrigation system	1	La Libertad, Santa Rita, Copán	GP-Asociación de Productores Agrícolas y Ganaderos La Libertad (APAGLI)	1			
		6	Jesus de Otoro, Intibucá	GP-San Francisco Llano Largo	6			
4	11x21x3m mesh house with irrigation system	8	Yamaranguila, Intibucá	GP-Yashe-Yamaranguila	8			
		10	Mogola, Marcala, La Paz	GP-Asociación de Productores Agrícolas Mogola (Mogola Agricultural Producers Association)	10			
		7	Valle de la Cruz, Erandique, Lempira	GP-Caja Rural de Ahorro y Crédito Valle de la Cruz Erandique	7			
		10	Agua Blanca, Laguna Seca, San Marcos de Caiquin, Lempira	GP-White Water # 1	10			
		14	Belen Gualcho, Ocotepeque	GP-Association of Diversified Producers Celaque Lentago "APRODICELL"	14			
		9	Buenos Aires, San Marcos, Ocotepeque	GP-Buenos Aires-San Marcos Ocotepeque	9			
5	Geomembranes of 4.5 x 11 m x 1mm	2	Mogola, Marcala, La Paz	GP-Asociación de Productores Agrícolas Mogola (Mogola Agricultural Producers Association)	2			



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		10	Valle de la Cruz, Erandique, Lempira	GP-Valle de la Cruz Erandique	10			
6	6 x 15 m x 1 mm geomembranes	11	Jesús de Otoro, intibuca	GP-San Francisco Llano Largo	11			
		1	Buenos Aires, San Marcos, Ocotepeque	GP-Buenos Aires-San Marcos Ocotepeque	1			
		4	Yamaranguila, Intibucá	GP-Yashe-Yamaranguila	4			
7	1 mz or 0.70 Ha Irrigation System	19	Jesús de Otoro, intibuca	GP-San Francisco Llano Largo	19			
		13	Mogola, Marcala, La Paz	GP-Asociación de Productores Agrícolas Mogola (Mogola Agricultural Producers Association)	13			
		23	Azacualpa, San Pedro Zacapa, Santa Bárbara	GP-Azacualpa, Zacapa	13			
		40	Yamala, San Francisco, San Francisco, San Luis, Santa Bárbara	GP-NEW YAMALA	20			
		10	Las Crucitas, Santa Barbara	GP-ASSOCIATION OF AGRICULTURAL AND LIVESTOCK PRODUCERS OJO DE WATER THE CRUCITAS	10			
8	Roll of 2,800 meters, 8 mils thick, 0.15 m between dripper of 1 lph	13	Las Delicias, Valle de Angeles, Opatoro, La Paz	GP-Delicias Irrigators Association, Opatoro	37			
9	Protected agriculture / anti-virus mesh 3.5mx100m (50 mesh)	1	Belen Gualcho, Ocotepeque	GP-Association of Diversified Producers Celaque Lentago "APRODICELL".	1			
10	Plastic for greenhouse (roll) 150uv Width 6 m x 53 m	1	Belen Gualcho, Ocotepeque	GP-Association of Diversified Producers Celaque Lentago "APRODICELL".	3			
<b>Total</b>								

**ANTI-TERRORISM CERTIFICATION**

The Offeror, to the best of its knowledge and belief, did not provide in the previous 10 years, and will take all reasonable steps to ensure that it does not and will not knowingly provide material support or resources to any person or entity that commits, attempts to commit, advocates, facilitates or participates in terrorist acts, or has committed, attempted to commit, facilitated or participated in terrorist acts.

ACDI VOCA also verifies that it is not listed on 1) the website of the List of Excluded Parties: <https://www.sam.gov>; 2) the website of the United Nations Security Council (UNSC) Sanctions Committee established pursuant to UNSC Resolution 1267 (1999) (the "1267 Committee"): [http://www.un.org/sc/committees/1267/aq\\_sanctions\\_list.shtml](http://www.un.org/sc/committees/1267/aq_sanctions_list.shtml), and 3) the Office of Foreign Assets Control's List of Specially Designated Nationals and Blocked Persons <http://www.treasury.gov/ofac/downloads/t11sdn.pdf>.

The undersigned declares that he/she is authorized to sign on behalf of the above-named company and to bind it to all conditions and provisions set forth in the original ACDI/VOCA. \* RFQ document.



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**This offer is valid for 60 days.**

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Printed name	Title	Signature	Date
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\*This form is for the convenience of the Offeror. Should the Offeror choose to submit this information in another format, the Offeror must submit and sign this cover sheet to consent as indicated above.