

OFFER FORM ACTED [oPt]
Lot 3 – Tents

Tender N° :T/12MULTI/MULTI/EMR/RML/01-12-2022/001

Order ID (filled in by ACTED): OF/12MULTI/MULTI/RML/PROGRAM/07-11-2022

Date (filled in by Bidders):

To be Filled by Bidder (COMPULSORY)

Company's Name (as per registration documents)	
Company Authorized Representative's Name (as per registration documents or duly signed Power of Attorney)	
Company Registration Number	
Registration body	
Company's mailing address Shop/Office/Building No Street name City Governorate/province/district Country	
Commercial representative for the bid (if different from authorized representative)	
Phone contact number Landline Mobile No	
Email address	



I undersigned (to be filled in by Bidders)

agree to provide ACTED, non-profit NGO, with items answering the following specifications, according to the general conditions and responsibilities that I engage myself to follow.

PLEASE FILL IN THE FOLLOWING TABLES:

- If the tender is divided into lots, the Bidder may bid for one or all lots. Each lot may be subject to a separate contract and the quantities indicated for the different lots cannot be divided. [The Bidder must offer all items & quantities indicated for each lot. Bids for part of a lot only will not be considered].
- If the Bidder is awarded more than one lot, a single contract may be concluded including all lots.

UNIT AND TOTAL PRICES MUST BE INCLUSIVE OF ALL COSTS (TRANSPORTATION, LOADING/OFFLOADING, APPLICABLE TAXES, ETC.).

PLEASE ATTACH ANY TECHNICAL DESCRIPTION OF ITEMS SUCH AS CATALOGS, AND SAMPLES AS REQUESTED BELOW.

1. Residential Tent 30 m²

Design code: RT30

Please check Annex 3 for details and technical specifications

Price includes wages, material, accessories, supplying, fabrications, installation, fixation and delivery to the specified locations in the WB including area C as per the Purchase Order in the desired location for every unit, where all materials must be of (TAKEN quality) or equivalent, or as specified type or class. The contractor should prepare a complete shelter unit, fully detailed to be approved by the Engineer and considered as a sample, before fabricating the remaining units. All material should match the specifications, detailed drawings and Engineer approval.

To be filled in by ACTED			To be filled in by the Bidder						
Items description & technical specifications	Unit	Quantity (1)	Proposed description & technical specifications (include brand & model if applicable)	Quantity currently available in stock	Country of Origin (made in)	Material (made out of)	Packaging material (if applicable)	Unit Price excluding VAT (ILS) (2)	Total Price excluding VAT (ILS) (1) x (2)
1) Steel works as per technical specifications in Annex 3:									
Steel columns 200 cm, 2 mm thickness, 1.5" diameter, with 180° angle for the two sides.	No	4							
Steel columns 200 cm, 2 mm thickness, 1.5" diameter, with 90° angle for the corners.	No	4							
Steel columns 263 cm, 2 mm thickness, 1.5" diameter, For the middle of the tent.	No	1							



Steel columns 263cm high 2mm thickness, 1.5" diameter, with 180° angle one of columns for the middle front side of the tent and the second one for the backside of the tent.	No	2							
Steel arcs 2mm thickness, 1.5" diameter, single cylinder box.	No	2							
Steel arcs 2mm thickness, 1.5" diameter, tripartite cylinder box.	No	2							
Steel horizontal pipes 200 cm long 2mm thickness, 1.5" diameter.	No	15							
Steel horizontal pipes 250cm long 2mm thickness, 1.5" diameter.	No	8							
Total Steel Work Price									ILS
2) PVC covers as per technical specifications in Annex 3:									
PVC cover for the roof	No	1							
PVC cover for the door side	No	1							
PVC cover for the windows side	No	1							
Total PVC Cover Price									ILS
3) Inner covers as per technical specifications in Annex 3:									
Inner cover for the roof	L.S	1							
Inner cover for the sides	L.S	1							
Total Inner Cover Price									ILS
4) Other items as per technical specifications in Annex 3:									
Supply and install of a fastening rope of type (Massess 8mm) Black Color.	L.S	1							
Supply and install steel angles (5x5x75 cm) in the ground according to the technical drawings.	No	14							
Supply and deliver plastic mat (Hasera): 4m x 5m	No	1							
Supply and deliver a Hammer	No	1							
Supply and deliver rubber adhesive tape, to cover the overlap between the steel arc and the steel column	No	1							
Total Price of the Other Items									ILS
Total Price of the Tent (30m²)									ILS



2.Residential Tent 40 m²

Design code: RT40

Please check Annex 3 for details and technical specifications

Price includes wages, material, accessories, supplying, fabrications, installation, fixation and delivery to the specified locations in the WB including area C as per the Purchase Order in the desired location for every unit, where all materials must be of (TAKEN quality) or equivalent, or as specified type or class. The contractor should prepare a complete shelter unit, fully detailed to be approved by the Engineer and considered as a sample, before fabricating the remaining units. All material should match the specifications, detailed drawings and Engineer approval.

To be filled in by ACTED			To be filled in by the Bidder						
Items description & technical specifications	Unit	Quantity (1)	Proposed description & technical specifications (include brand & model if applicable)	Quantity currently available in stock	Country of Origin (made in)	Material (made out of)	Packaging material (if applicable)	Unit Price excluding VAT (ILS) (2)	Total Price excluding VAT (ILS) (1) x (2)
1) Steel works as per technical specifications in Annex 3:									
Steel columns 200 cm, 2 mm thickness, 1.5" diameter, with 180° angle for the two sides.	No	6							
Steel columns 200 cm, 2 mm thickness, 1.5" diameter, with 90° angle for the corners.	No	4							
Steel columns 263 cm, 2 mm thickness, 1.5" diameter, For the middle of the tent.	No	1							
Steel columns 263cm high 2mm thickness, 1.5" diameter, with 180° angle one of columns for the middle front side of the tent and the second one for the backside of the tent.	No	2							
Steel arcs 2mm thickness, 1.5" diameter, single cylinder box.	No	2							
Steel arcs 2mm thickness, 1.5" diameter, tripartite cylinder box.	No	3							
Steel horizontal pipes 200 cm long 2mm thickness, 1.5" diameter.	No	20							
Steel horizontal pipes 250cm long 2mm thickness, 1.5" diameter.	No	8							
Total Steel Work Price									ILS
2) PVC covers as per technical specifications in Annex 3:									
PVC cover for the roof	No	1							
PVC cover for the door side	No	1							
PVC cover for the windows side	No	1							
Total PVC Cover Price									ILS



3) Inner covers as per technical specifications in Annex 3:									
Inner cover for the roof	L.S	1							
Inner cover for the sides	L.S	1							ILS
Total Inner Cover Price									
4) Other items as per technical specifications in Annex 3									
Supply and install of a fastening rope of type (Massess 8mm) Black Color.	L.S	1							
Supply and install steel angles (5x5x75 cm) in the ground according to the technical drawings.	No	16							
Supply and deliver plastic mat (Hasera): 4m x 5m	No	2							
Supply and deliver a Hammer	No	1							
Supply and deliver rubber adhesive tape, to cover the overlap between the steel arc and the steel column	No	1							
Total Price of the Other Items									ILS
Total Price of the Tent									ILS

3.Residential Tent 60 m²

Design code: RT60

Please check Annex 3 for details and technical specifications

Price includes wages, material, accessories, supplying, fabrications, installation, fixation and delivery to the specified locations in the WB including area C as per the Purchase Order in the desired location for every unit, where all materials must be of (TAKEN quality) or equivalent, or as specified type or class. The contractor should prepare a complete shelter unit, fully detailed to be approved by the Engineer and considered as a sample, before fabricating the remaining units. All material should match the specifications, detailed drawings and Engineer approval.

To be filled in by ACTED			To be filled in by the Bidder						
Items description & technical specifications	Unit	Quantity (1)	Proposed description & technical specifications (include brand & model if applicable)	Quantity currently available in stock	Country of Origin (made in)	Material (made out of)	Packaging material (if applicable)	Unit Price excluding VAT (ILS) (2)	Total Price excluding VAT (ILS) (1) x (2)
1) Steel works as per technical specifications in Annex 3:									



Steel columns 200 cm, 2 mm thickness, 1.5" diameter, with 180° angle for the two sides.	No	10							
Steel columns 200 cm, 2 mm thickness, 1.5" diameter, with 90° angle for the corners.	No	4							
Steel columns 263 cm, 2 mm thickness, 1.5" diameter, For the middle of the tent.	No	2							
Steel columns 263cm high 2mm thickness, 1.5" diameter, with 180° angle one of columns for the middle front side of the tent and the second one for the backside of the tent.	No	2							
Steel arcs 2mm thickness, 1.5" diameter, single cylinder box.	No	2							
Steel arcs 2mm thickness, 1.5" diameter, tripartite cylinder box.	No	5							
Steel horizontal pipes 200 cm long 2mm thickness, 1.5" diameter.	No	30							
Steel horizontal pipes 250cm long 2mm thickness, 1.5" diameter.	No	8							
Total Steel Work Price									ILS
2) PVC cover as per technical specifications in Annex 3:									
PVC cover for the roof	No	1							
PVC cover for the door side	No	1							
PVC cover for the windows side	No	1							
Total PVC Cover Price									ILS
3) Inner covers as per technical specifications in Annex 3:									
Inner cover for the roof	L.S	1							
Inner cover for the sides	L.S	1							
Total Inner Cover Price									ILS
4) Other items as per technical specifications in Annex 3:									
Supply and install of a fastening rope of type (Massess 8mm) Black Color.	L.S	1							
Supply and install steel angles (5x5x75 cm) in the ground according to the technical drawings.	No	20							
Supply and deliver plastic mat (Hasera): 4m x 5m	No	3							
Supply and deliver a Hammer	No	1							



Supply and deliver rubber adhesive tape, to cover the overlap between the steel arc and the steel column	No	1							
Total Price of the Other Items									ILS
Total Price of the Tent									ILS

4.Livelihood Tent 20 m²

Design code: LT20

Please check Annex 3 for details and technical specifications

Price includes wages, material, accessories, supplying, fabrications, installation, fixation and delivery to the specified locations in the WB including area C as per the Purchase Order in the desired location for every unit, where all materials must be of (TAKEN quality) or equivalent, or as specified type or class. The contractor should prepare a complete shelter unit, fully detailed to be approved by the Engineer and considered as a sample, before fabricating the remaining units. All material should match the specifications, detailed drawings and Engineer approval.

To be filled in by ACTED			To be filled in by the Bidder						
Items description & technical specifications	Unit	Quantity (1)	Proposed description & technical specifications (include brand & model if applicable)	Quantity currently available in stock	Country of Origin (made in)	Material (made out of)	Packaging material (if applicable)	Unit Price excluding VAT (ILS) (2)	Total Price excluding VAT (ILS) (1) x (2)
1) Steel works as per technical specifications in Annex 3:									
Steel columns 200 cm, 2 mm thickness, 1.5" diameter, with 180° angle for the two sides.	No	2							
Steel columns 200 cm, 2 mm thickness, 1.5" diameter, with 90° angle for the corners.	No	4							
Steel columns 263cm high 2mm thickness, 1.5" diameter, with 180° angle one of columns for the middle front side of the tent and the second one for the backside of the tent.	No	2							
Steel arcs 2mm thickness, 1.5" diameter, single cylinder box.	No	2							
Steel arcs 2mm thickness, 1.5" diameter, tripartite cylinder box.	No	1							
Steel horizontal pipes 200 cm long 2mm thickness, 1.5" diameter.	No	10							
Steel horizontal pipes 250cm long 2mm thickness, 1.5" diameter.	No	8							
Total Steel Work Price									ILS
2) PVC covers as per technical specifications in Annex 3:									



PVC cover for the roof	No	1							
PVC cover for the plain side	No	1							
PVC cover for the windows side	No	1							
Total PVC Cover Price									ILS
3) Other items as per technical specifications in Annex 3:									
Supply and install of a fastening rope of type (Massess 8mm) Black Color.	L.S	1							
Supply and install steel angles (5x5x75 cm) in the ground according to the technical drawings.	No	12							
Supply and deliver a Hammer	No	1							
Supply and deliver rubber adhesive tape, to cover the overlap between the steel arc and the steel column	No	1							
Total Price of the Other Items									ILS
Total Price of the Tent									ILS

5.Livelihood Tent 40 m²

Design code: LT40

Please check Annex 3 for details and technical specifications

Price includes wages, material, accessories, supplying, fabrications, installation, fixation and delivery to the specified locations in the WB including area C as per the Purchase Order in the desired location for every unit, where all materials must be of **(TAKEN quality)** or equivalent, or as specified type or class. The contractor should prepare a complete shelter unit, fully detailed to be approved by the Engineer and considered as a sample, before fabricating the remaining units. All material should match the specifications, detailed drawings and Engineer approval.

To be filled in by ACTED			To be filled in by the Bidder						
Items description & technical specifications	Unit	Quantity (1)	Proposed description & technical specifications (include brand & model if applicable)	Quantity currently available in stock	Country of Origin (made in)	Material (made out of)	Packaging material (if applicable)	Unit Price excluding VAT (ILS) (2)	Total Price excluding VAT (ILS) (1) x (2)
1) Steel works as per technical specifications in Annex 3:									
Steel columns 200 cm, 2 mm thickness, 1.5" diameter, with 180° angle for the two sides.	No	6							
Steel columns 200 cm, 2 mm thickness, 1.5" diameter, with 90° angle for the corners.	No	4							



Steel columns 263 cm, 2 mm thickness, 1.5" diameter, For the middle of the tent.	No	1							
Steel columns 263cm high 2mm thickness, 1.5" diameter, with 180° angle one of columns for the middle front side of the tent and the second one for the backside of the tent.	No	2							
Steel arcs 2mm thickness, 1.5" diameter, single cylinder box.	No	2							
Steel arcs 2mm thickness, 1.5" diameter, tripartite cylinder box.	No	3							
Steel horizontal pipes 200 cm long 2mm thickness, 1.5" diameter.	No	20							
Steel horizontal pipes 250cm long 2mm thickness, 1.5" diameter.	No	8							
Total Steel Work Price									ILS
2) PVC covers as per technical specifications in Annex 3:									
PVC cover for the roof	No	1							
PVC cover for the plain side	No	1							
PVC cover for the windows side	No	1							
Total PVC Cover Price									ILS
3) Other items as per technical specifications in Annex 3:									
Supply and install of a fastening rope of type (Massess 8mm) Black Color.	L.S	1							
Supply and install steel angles (5x5x75 cm) in the ground according to the technical drawings.	No	16							
Supply and deliver a Hammer	No	1							
Supply and deliver rubber adhesive tape, to cover the overlap between the steel arc and the steel column	No	1							
Total Price of the Other Items									ILS
Total Price of the Tent									ILS

6.Livelihood Tent 60 m²

Design code: LT60

Please check Annex 3 for details and technical specifications

Price includes wages, material, accessories, supplying, fabrications, installation, fixation and delivery to the specified locations in the WB including area C as per the Purchase Order in the desired location for every unit, where all materials must be of (TAKEN quality) or equivalent, or as specified type or class. The contractor should prepare a complete shelter unit, fully detailed to be approved by the Engineer and considered as a sample, before fabricating the remaining units. All material should match the specifications, detailed drawings and Engineer approval.



To be filled in by ACTED			To be filled in by the Bidder						
Items description & technical specifications	Unit	Quantity (1)	Proposed description & technical specifications (include brand & model if applicable)	Quantity currently available in stock	Country of Origin (made in)	Material (made out of)	Packaging material (if applicable)	Unit Price excluding VAT (ILS) (2)	Total Price excluding VAT (ILS) (1) x (2)
1) Steel works as per technical specifications in Annex 3:									
Steel columns 200 cm, 2 mm thickness, 1.5" diameter, with 180° angle for the two sides.	No	10							
Steel columns 200 cm, 2 mm thickness, 1.5" diameter, with 90° angle for the corners.	No	4							
Steel columns 263 cm, 2 mm thickness, 1.5" diameter, For the middle of the tent.	No	2							
Steel columns 263cm high 2mm thickness, 1.5" diameter, with 180° angle one of columns for the middle front side of the tent and the second one for the backside of the tent.	No	2							
Steel arcs 2mm thickness, 1.5" diameter, single cylinder box.	No	2							
Steel arcs 2mm thickness, 1.5" diameter, tripartite cylinder box.	No	5							
Steel horizontal pipes 200 cm long 2mm thickness, 1.5" diameter.	No	30							
Steel horizontal pipes 250cm long 2mm thickness, 1.5" diameter.	No	8							
Total Steel Work Price									ILS
2) PVC covers as per technical specifications in Annex 3:									
PVC cover for the roof	No	1							
PVC cover for the plain side	No	1							
PVC cover for the windows side	No	1							
Total PVC Cover Price									ILS
3) Other items :									
Supply and install of a fastening rope of type (Massess 8mm) Black Color.	L.S	1							
Supply and install steel angles (5x5x75 cm) in the ground according to the technical drawings.	No	20							
Supply and deliver a Hammer	No	1							



Supply and deliver rubber adhesive tape, to cover the overlap between the steel arc and the steel column	No	1																																																																													
Total Price of the Other Items									ILS																																																																						
Total Price of the Tent									ILS																																																																						
7.Kitchen Tent 20 m² <i>Design code: KT20</i> Please check Annex 3 for details and technical specifications Price includes wages, material, accessories, supplying, fabrications, installation, fixation and delivery to the specified locations in the WB including area C as per the Purchase Order in the desired location for every unit, where all materials must be of (TAKEN quality) or equivalent, or as specified type or class. The contractor should prepare a complete shelter unit, fully detailed to be approved by the Engineer and considered as a sample, before fabricating the remaining units. All material should match the specifications, detailed drawings and Engineer approval.																																																																															
To be filled in by ACTED					To be filled in by the Bidder																																																																										
Items description & technical specifications	Unit	Quantity (1)	Proposed description & technical specifications (include brand & model if applicable)	Quantity currently available in stock	Country of Origin (made in)	Material (made out of)	Packaging material (if applicable)	Unit Price excluding VAT (ILS) (2)	Total Price excluding VAT (ILS) (1) x (2)																																																																						
1) Steel works as per technical specifications in Annex 3: <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">Steel columns 200 cm, 2 mm thickness, 1.5" diameter, with 180° angle for the two sides.</td> <td style="width: 5%;">No</td> <td style="width: 5%;">2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Steel columns 200 cm, 2 mm thickness, 1.5" diameter, with 90° angle for the corners.</td> <td>No</td> <td>4</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Steel columns 263cm high 2mm thickness, 1.5" diameter, with 180° angle one of columns for the middle front side of the tent and the second one for the backside of the tent.</td> <td>No</td> <td>2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Steel arcs 2mm thickness, 1.5" diameter, single cylinder box.</td> <td>No</td> <td>2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Steel arcs 2mm thickness, 1.5" diameter, tripartite cylinder box.</td> <td>No</td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Steel horizontal pipes 200 cm long 2mm thickness, 1.5" diameter.</td> <td>No</td> <td>10</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Steel horizontal pipes 250cm long 2mm thickness, 1.5" diameter.</td> <td>No</td> <td>8</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>										Steel columns 200 cm, 2 mm thickness, 1.5" diameter, with 180° angle for the two sides.	No	2								Steel columns 200 cm, 2 mm thickness, 1.5" diameter, with 90° angle for the corners.	No	4								Steel columns 263cm high 2mm thickness, 1.5" diameter, with 180° angle one of columns for the middle front side of the tent and the second one for the backside of the tent.	No	2								Steel arcs 2mm thickness, 1.5" diameter, single cylinder box.	No	2								Steel arcs 2mm thickness, 1.5" diameter, tripartite cylinder box.	No	1								Steel horizontal pipes 200 cm long 2mm thickness, 1.5" diameter.	No	10								Steel horizontal pipes 250cm long 2mm thickness, 1.5" diameter.	No	8							
Steel columns 200 cm, 2 mm thickness, 1.5" diameter, with 180° angle for the two sides.	No	2																																																																													
Steel columns 200 cm, 2 mm thickness, 1.5" diameter, with 90° angle for the corners.	No	4																																																																													
Steel columns 263cm high 2mm thickness, 1.5" diameter, with 180° angle one of columns for the middle front side of the tent and the second one for the backside of the tent.	No	2																																																																													
Steel arcs 2mm thickness, 1.5" diameter, single cylinder box.	No	2																																																																													
Steel arcs 2mm thickness, 1.5" diameter, tripartite cylinder box.	No	1																																																																													
Steel horizontal pipes 200 cm long 2mm thickness, 1.5" diameter.	No	10																																																																													
Steel horizontal pipes 250cm long 2mm thickness, 1.5" diameter.	No	8																																																																													
Total Steel Work Price									ILS																																																																						
2) PVC cover as per technical specifications in Annex 3: <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; height: 20px;"></td> <td style="width: 5%;"></td> <td style="width: 5%;"></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>																																																																															



PVC cover for the roof	No	1							
PVC cover for the door side	No	1							
PVC cover for the windows side	No	1							
Total PVC Cover Price									ILS
3) Other items as per technical specifications in Annex 3:									
Supply and install of a fastening rope of type (Massess 8mm) Black Color.	L.S	1							
Supply and install steel angles (5x5x75 cm) in the ground according to the technical drawings.	No	12							
Supply and deliver a Hammer	No	1							
Supply and deliver rubber adhesive tape, to cover the overlap between the steel arc and the steel column	No	1							
Total Price of the Other Items									ILS
Total Price of the Tent									ILS

8. Fabricate and supply of 650 gr PVC sheets

Please check Annex 3 for details and technical specifications

Price includes wages, material, accessories, fabrications and supplying in the desired location for every unit, where all materials must be approved by the Engineer and considered as a sample, before fabricating the following items:

To be filled in by ACTED			To be filled in by the Bidder						
Items description & technical specifications	Unit	Quantity (1)	Proposed description & technical specifications (include brand & model if applicable)	Quantity currently available in stock	Country of Origin (made in)	Material (made out of)	Packaging material (if applicable)	Unit Price excluding VAT (ILS) (2)	Total Price excluding VAT (ILS) (1) x (2)
Fabricate and supply of PVC Sheets as per technical specifications in Annex 3	m2	1							ILS

9. Fabricate and supply of 800 gr PVC sheets

Please check Annex 3 for details and technical specifications

Price includes wages, material, accessories, fabrications and supplying in the desired location for every unit, where all materials must be approved by the Engineer and considered as a sample, before fabricating the following items:



To be filled in by ACTED			To be filled in by the Bidder						
Items description & technical specifications	Unit	Quantity (1)	Proposed description & technical specifications (include brand & model if applicable)	Quantity currently available in stock	Country of Origin (made in)	Material (made out of)	Packaging material (if applicable)	Unit Price excluding VAT (ILS) (2)	Total Price excluding VAT (ILS) (1) x (2)
Fabricate and supply of PVC Sheets as per technical specifications in Annex 3	m2	1							ILS

10. Fabricate and supply of Black/White mulch film

Please check Annex 3 for details and technical specifications

Price includes wages, material, accessories, fabrications and supplying in the desired location for every unit, where all materials must be approved by the Engineer and considered as a sample, before fabricating the following items:

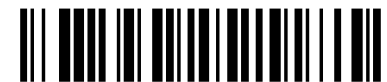
To be filled in by ACTED			To be filled in by the Bidder						
Items description & technical specifications	Unit	Quantity (1)	Proposed description & technical specifications (include brand & model if applicable)	Quantity currently available in stock	Country of Origin (made in)	Material (made out of)	Packaging material (if applicable)	Unit Price excluding VAT (ILS) (2)	Total Price excluding VAT (ILS) (1) x (2)
Fabricate and supply of Black/White mulch film as per technical specifications in Annex 3	M2	1							ILS

11. Fabricate and supply of Black 90% Shade Net

Please check Annex 3 for details and technical specifications

Price includes wages, material, accessories, fabrications and supplying in the desired location for every unit, where all materials must be approved by the Engineer and considered as a sample, before fabricating the following items:

To be filled in by ACTED			To be filled in by the Bidder						
Items description & technical specifications	Unit	Quantity (1)	Proposed description & technical specifications	Quantity currently	Country of Origin (made in)	Material (made out of)	Packaging material	Unit Price excluding VAT	Total Price excluding VAT



			(include brand & model if applicable)	available in stock			(if applicable)	(ILS) (2)	(ILS) (1) x (2)
Fabricate and supply of Black 90% Shade Net as per technical specifications in Annex 3	M2	1							ILS

12.Tents Delivery Price includes the delivery cost of one full tent with different size (Including: steel components, PVC material, accessories) in the desired location for each unit:

To be filled in by ACTED					To be filled in by the Bidder						
No	Items description & technical specifications	Delivery/ Installations	Unit	Quantity (1)	Proposed description & technical specifications (include brand & model if applicable)	Quantity currently available in stock	Country of Origin (made in)	Material (made out of)	Packaging material (if applicable)	Unit Price excluding VAT (ILS) (2)	Total Price excluding VAT (ILS) (1) x (2)
	Deliver one full tent unit with all components (Steel components, PVC cover, accessories) from ACTED warehouse (Beitunia) to the following locations: <i>Regardless the size (30,40,60) and number of tents. Within 24 hours from the request.</i>	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
12.a	South area: Hebron, Bethlehem	NA	No.	1							ILS
12.b	Middle area: East Jerusalem, Jericho, Ramallah	NA	No.	1							ILS
12.c	North area: Nablus, Qalqilia, Tulkarem, Jenin, Tubas, Salfit	NA	No.	1							ILS

13.Tents Delivery and Installation

Price includes the delivery cost and installation of one full tent with different size (Including: steel components, PVC material, accessories) in the desired location for each unit:



To be filled in by ACTED					To be filled in by the Bidder						
No	Items description & technical specifications	Delivery/ Installations	Unit	Quantity (1)	Proposed description & technical specifications (include brand & model if applicable)	Quantity currently available in stock	Country of Origin (made in)	Material (made out of)	Packaging material (if applicable)	Unit Price excluding VAT (ILS) (2)	Total Price excluding VAT (ILS) (1) x (2)
	Deliver and Install one full tent unit with all components (Steel components, PVC cover, accessories) from ACTED warehouse (Beitunia) to the following locations: <i>Regardless the size (30,40,60) and number of tents. Within 24 hours from the request.</i>	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
13.a	South area: Hebron, Bethlehem	NA	No.	1							ILS
13.b	Middle area: East Jerusalem, Jericho, Ramallah	NA	No.	1							ILS
13.c	North area: Nablus, Qalqilia, Tulkarem, Jenin, Tubas, Salfit	NA	No.	1							ILS

DELIVERY CONDITIONS:




	DELIVERY CONDITIONS REQUESTED BY ACTED	DELIVERY CONDITIONS OFFERED BY THE BIDDER (if different)
INCOTERM (as per last version)	DDP	Version 01/2022
DELIVERY ADDRESS Office/Building No Street name City Governorate/province/district Country	VARIOUS LOCATIONS IN WEST BANK	
DELIVERY DATE	<u>7 CALENDAR DAYS FROM PO DATE</u>	
TRANSPORTATION MEAN Point of departure Expected travel distance (km/miles) Mode (road/air/sea) Vehicle brand, model & year	<u>NA</u>	

in the below table; please provide all the needed information for the evaluation:

No.	Criterial condition	details
1	Supplier's stock availability and capacity	Please specify how much of UNPURCHASED items can be stockpiled in your warehouses: Please specify your MAXIMUM manufacturing capacity of tents/week:
2	Delivery period	Please confirm you can and will deliver requested items within the 7 contractual days <input type="checkbox"/> Confirmed <input type="checkbox"/> Not confirmed
3	Social and environmental impact	Please list any Social and environmental measures you will be applying writing details of how they will be attained





	(ex: using recycling materials, delivering the orders by vehicles that are as much as possible environment friendly...etc)	
4	Customer services	Please specify what of the following customer services you offer, and please give details to each: - Repair - Refund - Exchange
5	Warranty	Please specify the warranty period on the supplied items and all other related details to the warranty:

BIDDER'S CONDITIONS:





	GENERAL CONDITIONS RECOMMENDED BY ACTED	GENERAL CONDITIONS OFFERED BY THE BIDDER (if different)
VALIDITY OF THE OFFER	<i>6 months</i>	
TERMS OF PAYMENT	<u>CHEQUES OR BANK TRANSFER</u>	
WARRANTIES	<u>1 YEAR MAINTENANCE WARRANTY</u>	

Name of Bidder's Authorized Representative: _____

Authorized signature and stamp: _____

Date: _____

