

Part B - OFFER FORM ACTED OPT

<u>Date</u>: 18/11/2021

Tender N°: T/HIP2022/EmergencyMaterials/RAM/18-11-2021/003

To be Filled by Bidder (COMPULSORY)

Details o	f Bidding	Company:
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1.	Cor	mpany Name:	(<u> </u>	
2.	Cor	mpany Authorized Representativ	ve Name: ()	
3.	Cor	npany Registration No:	(<u>)</u>	
		No/C	ountry/ Ministry		
4.	Cor	mpany Specialization:	(<u>)</u>	
5.	Mai	ling Address:	()	
		Country/Governorate./C	ity/St name/Shop-Office No		
	a.	Contact Numbers:	(Land Line:	/ Mobile No:	
)			
	b.	E-mail Address:	(<u>)</u>	
unders			, agree to provide ACTED, no neral conditions and responsibilitie	on-profit NGO, with items answering thes that I engage myself to follow.	ıe

*This Tender leads to frame Work Agreement with a period of 12 months. The quantities mentioned are just an estimation (Quantities might vary).

Lot 3 Tents supplies

1. Residential Tent 30 m²

Design code: RT30

No.	ltem	Unit	Estimate d Quantity	Unit Price in ILS Excludin g VAT	Estimated Total Price in ILS Excluding VAT
1	 Supply, deliver and install a 30 m² tent according to the following specifications: Steel works: 	L.S	10		



Welding must be CO2 welding in lines, not points, and it must be painted with anti-corrosion coating with the color of the galvanized pipes:

- ${}^{\bullet}$ 4 Steel columns 200 cm, 2 mm thickness, 1.5" diameter, with 180° angle for the two sides.
- \bullet 4 Steel columns 200 cm, 2 mm thickness, 1.5" diameter, with 90° angle for the corners.
- 1 Steel columns 263 cm, 2 mm thickness, 1.5" diameter, For the middle of the tent.
- 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.
- 2 Steel arcs 2mm thickness, 1.5" diameter, single cylinder box.
- 2 Steel arcs 2mm thickness, 1.5" diameter, tripartite cylinder box.
- 15 Steel horizontal pipes 200 cm long 2mm thickness, 1.5" diameter.
- 8 Steel horizontal pipes 250cm long 2mm thickness, 1.5" diameter.

2) PVC cover:

- Fabricate and supply of Blackout plastic cover consists of plastic sheets of Italian/ Turkish type according to the following specifications:
 Water proof, light proof, flame retardant and UV protection.
- Weight: 800 gr/ m2,
- Tensile strength: 2700 N/5 cm
- Tear resistance: 300 N
- Adhesion: 80
- Abrasion: > 20.000 (revs).
- Handling Temperature Range: (30°C / + 70°C)
- Color: White/ Caramel for the ceiling and Caramel (semi brown) for the sides.

Based on Engineer request.

3) Inner cover:

Should be heavy Malty fabric (drill) minimum percentage of cotton 80% and covering the whole tent from inside, fixed to the steel frame by plastic fasteners, and holes should be opened with steel rings every 50 cm.

- Sheets lines are to be welded together with a high frequency technique, where welding should be executed along with the sheet width (2m side), and weld a belt of 5 cm width above the connection line.
- Outside edges are to be folded twice (2 folds), considering sewing a belt property inside the pleat with the sewing machine set to the largest number of Walters per centimeters.
- Sewing one buttonhole every meter length on all sides, with the sewing machine set to the largest number of Walters per centimeter.
- Front sides are sewed with upper cover. Upper cover has 40 cm extra width from both long sides and 5cm "scotch" to ensure total closing of the tent. Long side covers must have rings to fix it with the horizontal and vertical pipes with extra-long 40cm and with "scotch" from both sides; in order to be able to fix the tent with stones and dirt.
- Doors opening should be (200x100 cm), windows openings (80x80 cm), as per specifications, drawings and the project supervisor instructions.
- The price includes the supply and install of a fastening rope of type (Massess 8mm) Black Color.
- 14 steel angles (5x5x75 cm) has to be fixed in the ground according to the technical drawings.
- •Supply and deliver plastic mat (Hasera): 4m x 5m
- The contractor must implement the project according to the technical drawings.
 and the project supervisor instructions.



 The contractor must install and fix the tent in the ground with all needed ropes and steel angles. 		
•Supply and Install curtains separators in the middle of the tent as indicated in the drawings. Type and color as approved by the Engineer.		
•Supply and deliver a Hammer for each tent.		
•Rubber adhesive tape, to cover the overlap between the steel arc and the steel column		

2. Residential Tent 40 m²

Design code: RT40

No.	ltem	Unit	Estimate d Quantity	Unit Price in ILS Excludin g VAT	Estimated Total Price in ILS Excluding VAT
2	 Supply, deliver and install a 40 m² tent according to the following specifications: 1) Steel works: Welding must be CO2 welding in lines, not points, and it must be painted with anti-corrosion coating with the color of the galvanized pipes: 6 Steel columns 200 cm, 2 mm thickness, 1.5" diameter, with 180° angle for the two sides. 4 Steel columns 200 cm, 2 mm thickness, 1.5" diameter, with 90° angle for the corners. 1 Steel columns 263 cm, 2 mm thickness, 1.5" diameter, For the middle of the tent. 2 Steel accolumns 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. 2 Steel arcs 2mm thickness, 1.5" diameter, single cylinder box. 3 Steel arcs 2mm thickness, 1.5" diameter, tripartite cylinder box. 3 Steel arcs 2mm thickness, 1.5" diameter, tripartite cylinder box. 5 Steel arcs 2mm thickness, 1.5" diameter, tripartite cylinder box. 5 Steel horizontal pipes 200 cm long 2mm thickness, 1.5" diameter. 8 Steel horizontal pipes 250cm long 2mm thickness, 1.5" diameter. 2) PVC cover: Fabricate and supply of Blackout plastic cover consists of plastic sheets of Italian/ Turkish type according to the following specifications: -Water proof, light proof, flame retardant and UV protection. - Weight: 800 gr/ m2, - Tensile strength: 2700 N/5 cm - Tear resistance: 300 N - Adhesion: 80 - Abrasion: > 20.000 (revs). - Handling Temperature Range: (- 30°C / + 70°C) - Color: White/ Caramel for the ceiling and Caramel (semi brown) for the sides. 3) Inner cover: Should be heavy Malty fabric (drill) minimum percentage of cotton 80% and covering the whole tent from inside, fixed to the steel frame by plastic fasteners, and holes should be opened with steel rings every 50 cm. • Sheets lines are to be welded together with a high frequency technique, 	L.S	40		



where welding should be executed along with the sheet width (2m side), and weld a belt of 5 cm width above the connection line.		
 Outside edges are to be folded twice (2 folds), considering sewing a belt property inside the pleat with the sewing machine set to the largest number of Walters per centimeters. 		
• Sewing one buttonhole every meter length on all sides, with the sewing machine set to the largest number of Walters per centimeter.		
• Front sides are sewed with upper cover. Upper cover has 40 cm extra width from both long sides and 5cm "scotch" to ensure total closing of the tent. Long side covers must have rings to fix it with the horizontal and vertical pipes with extra-long 40cm and with "scotch" from both sides; in order to be able to fix the tent with stones and dirt.		
• Doors opening should be (200x100 cm), windows openings (80x80 cm), as per specifications, drawings and the project supervisor instructions.		
• The price includes the supply and install of a fastening rope of type (Massess 8mm) Black Color.		
• 16 steel angles (5x5x75 cm) has to be fixed in the ground according to the technical drawings.		
•Supply and deliver of two plastic mat (Hasera): (4m x 5m) x 2		
• The contractor must implement the project according to the technical drawings. and the project supervisor instructions.		
• The contractor must install and fix the tent in the ground with all needed ropes and steel angles.		
•Supply and Install curtains separators in the middle of the tent as indicated in the drawings. Type and color as approved by the Engineer.		
•Supply and deliver a Hammer for each tent.		
•Rubber adhesive tape, to cover the overlap between the steel arc and the steel column		

3. Residential Tent 60 m²

Design code: RT60

N	lo.	ltem	Unit	Estimate d Quantity	Unit Price in ILS Excludin g VAT	Estimated Total Price in ILS Excluding VAT
		 Supply, deliver and install a 60 m² tent according to the following specifications: 				
	3	1) Steel works:	L.S	15		
		Welding must be CO2 welding in lines, not points, and it must be painted with anti-corrosion coating with the color of the galvanized pipes:				



- 10 Steel columns 200 cm, 2 mm thickness, 1.5" diameter, with 180° angle for the two sides.
- ${\, ^{\bullet}}\, 4$ Steel columns 200 cm, 2 mm thickness, 1.5" diameter, with 90° angle for the corners.
- 2 Steel columns 263 cm, 2 mm thickness, 1.5" diameter, For the middle of the tent.
- 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.
- 2 Steel arcs 2mm thickness, 1.5" diameter, single cylinder box.
- 5 Steel arcs 2mm thickness, 1.5" diameter, tripartite cylinder box.
- 30 Steel horizontal pipes 200 cm long 2mm thickness, 1.5" diameter.
- 8 Steel horizontal pipes 250cm long 2mm thickness, 1.5" diameter.

2) PVC cover:

- Fabricate and supply of **Blackout** plastic cover consists of plastic sheets of Italian/ Turkish type according to the following specifications:
- -Water proof, light proof, flame retardant and UV protection.
- Weight: 800 gr/ m2,
- Tensile strength: 2700 N/5 cm
- Tear resistance: 300 N
- Adhesion: 80
- Abrasion: > 20.000 (revs).
- Handling Temperature Range: (30°C / + 70°C)
- Color: White/ Caramel for the ceiling and Caramel (semi brown) for the sides

3) Inner cover:

Should be heavy Malty fabric (drill) minimum percentage of cotton 80% and covering the whole tent from inside, fixed to the steel frame by plastic fasteners, and holes should be opened with steel rings every 50 cm.

- Sheets lines are to be welded together with a high frequency technique, where welding should be executed along with the sheet width (2m side), and weld a belt of 5 cm width above the connection line.
- Outside edges are to be folded twice (2 folds), considering sewing a belt property inside the pleat with the sewing machine set to the largest number of Walters per centimeters.
- Sewing one buttonhole every meter length on all sides, with the sewing machine set to the largest number of Walters per centimeter.
- Front sides are sewed with upper cover. Upper cover has 40 cm extra width from both long sides and 5cm "scotch" to ensure total closing of the tent. Long side covers must have rings to fix it with the horizontal and vertical pipes with extra-long 40cm and with "scotch" from both sides; in order to be able to fix the tent with stones and dirt.
- Doors opening should be (200x100 cm), windows openings (80x80 cm), as per specifications, drawings and the project supervisor instructions.
- The price includes the supply and install of a fastening rope of type (Massess 8mm) Black Color.
- 20 steel angles (5x5x75 cm) has to be fixed in the ground according to the technical drawings.
- •Supply and deliver of three plastic mat (Hasera): (4m x 5m) x 3
- The contractor must implement the project according to the technical drawings.
 and the project supervisor instructions.
- The contractor must install and fix the tent in the ground with all needed ropes and steel angles.
- •Supply and Install curtains separators in the middle of the tent as indicated in the drawings. Type and color as approved by the Engineer.



•Supply and deliver a Hammer for each tent.		
•Rubber adhesive tape, to cover the overlap between the steel arc and the steel column		

4. Livelihood Tent 20 m²

Design code: LT20

No.	Item	Unit	Estimate d Quantity	Unit Price in ILS Excludin g VAT	Estimated Total Price in ILS Excluding VAT
4	 Supply, deliver and install a 20 m² tent according to the following specifications: 1) Steel works: Welding must be CO2 welding in lines, not points, and it must be painted with anti-corrosion coating with the color of the galvanized pipes: 2 Steel columns 200 cm, 2 mm thickness, 1.5" diameter, with 180° angle for the two sides. 4 Steel columns 200 cm, 2 mm thickness, 1.5" diameter, with 90° angle for the corners. 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. 2 Steel arcs 2mm thickness, 1.5" diameter, single cylinder box. 1 Steel arcs 2mm thickness, 1.5" diameter, tripartite cylinder box. 1 Steel horizontal pipes 200 cm long 2mm thickness, 1.5" diameter. 8 Steel horizontal pipes 250cm long 2mm thickness, 1.5" diameter. 2) PVC cover: Fabricate and supply of PVC plastic cover consists of plastic sheets of Italian/ Turkish type according to the following specifications: -Water proof and flame retardant. -Weight: 650 gr/ m2, -Tensile strength: 2100 N/5 cm - Tear resistance: 350 / 280 N - Adhesion: 60 - Abrasion: > 20.000 (revs). - Handling Temperature Range: (- 30°C / + 70°C) - Color: White/ Caramel for the ceiling and Caramel (semi brown) for the sides. - Sheets lines are to be welded together with a high frequency technique, where welding should be executed along with the sheet width (2m side), and weld a belt of 5 cm width above the connection line. • Outside edges are to be folded twice (2 folds), considering sewing a belt property inside the pleat with the sewing machine set to the largest number of Walters per centimeters. • Sewing one buttonhole every meter length on all sides, with the sewing machine set to the largest number of Walters per centimeters. • Front sides are sewed with upper cover. Upper cover has 40 cm extra width from both long sides and 5cm "scotch" to ensure total closing of the tent. Long side covers must have rings to fix it wit	L.S	5		



vertical pipes with extra-long 40cm and with "scotch" from both sides; in order to be able to fix the tent with stones and dirt.			
• Windows openings (80x80 cm), as per specifications, drawings and the project supervisor instructions.			
• The price includes the supply and install of a fastening rope of type (Massess 8mm) Black Color.			
\bullet 12 steel angles (5x5x75 cm) has to be fixed in the ground according to the technical drawings.			
The contractor must implement the project according to the technical drawings. and the project supervisor instructions.			
• The contractor must install and fix the tent in the ground with all needed ropes and steel angles.			
•Supply and deliver a Hammer for each tent.			
•Rubber adhesive tape, to cover the overlap between the steel arc and the steel column			

5. Livelihood Tent 40 m²

Design code: LT40

No.	Item	Unit	Estimate d Quantity	Unit Price in ILS Excludin g VAT	Estimated Total Price in ILS Excluding VAT
5	 Supply, deliver and install a 40 m² tent according to the following specifications: Steel works: Welding must be CO2 welding in lines, not points, and it must be painted with anti-corrosion coating with the color of the galvanized pipes: 6 Steel columns 200 cm, 2 mm thickness, 1.5" diameter, with 180° angle for the two sides. 4 Steel columns 200 cm, 2 mm thickness, 1.5" diameter, with 90° angle for the corners. 1 Steel columns 263 cm, 2 mm thickness, 1.5" diameter, For the middle of the tent. 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. 2 Steel arcs 2mm thickness, 1.5" diameter, single cylinder box. 3 Steel arcs 2mm thickness, 1.5" diameter, tripartite cylinder box. 20 Steel horizontal pipes 200 cm long 2mm thickness, 1.5" diameter. 8 Steel horizontal pipes 250cm long 2mm thickness, 1.5" diameter. PVC cover: Fabricate and supply of PVC plastic cover consists of plastic sheets of Italian/ Turkish type according to the following specifications: Water proof and flame retardant. 	L.S	25		



- Weight:	650 gr/ m2,			
- Tensile s	strength: 2100 N/5 cm			
	istance: 350 / 280 N			
- Adhesio				
 Abrasior 	: > 20.000 (revs).			
- Handling	Temperature Range: (- 30°C / + 70°C)			
	'hite/ Caramel for the ceiling and Caramel (semi brown) for the			
sides.				
Sheets I	nes are to be welded together with a high frequency technique,			
	ding should be executed along with the sheet width (2m side),			
and weld	a belt of 5 cm width above the connection line.			
Outside	edges are to be folded twice (2 folds), considering sewing a belt			
	nside the pleat with the sewing machine set to the largest number			
of Walters	per centimeters.			
Sewing a	one buttonhole every meter length on all sides, with the sewing			
	set to the largest number of Walters per centimeter.			
macmine	et to the largest number of waiters per certimeter.			
 Front sic 	es are sewed with upper cover. Upper cover has 40 cm extra			
width from	both long sides and 5cm "scotch" to ensure total closing of the			
	side covers must have rings to fix it with the horizontal and			
	pes with extra-long 40cm and with "scotch" from both sides; in			
order to b	e able to fix the tent with stones and dirt.			
Windows	s openings (80x80 cm), as per specifications, drawings and the			
	pervisor instructions.			
project su	pervisor instructions.			
 The price 	e includes the supply and install of a fastening rope of type			
(Massess	8mm) Black Color.			
(,			
. 16 stool	angles (EvEv7E am) has to be fived in the ground according to the			
	angles (5x5x75 cm) has to be fixed in the ground according to the			
technical	drawings.			
• The conf	ractor must implement the project according to the technical			
	adder mast implement the project decording to the technical			
drawings.				
and the pi	oject supervisor instructions.			
• The conf	ractor must install and fix the tent in the ground with all needed			
	steel angles.			
Topes and	atour angres.			
 Supply a 	nd deliver a Hammer for each tent.			
•Rubber a	dhesive tape, to cover the overlap between the steel arc and the			
steel colu				
Sieel Colu	1011			
		l		

6. Livelihood Tent 60 m²

Design code: LT60

No.	ltem	Unit	Estimate d Quantity	Unit Price in ILS Excludin g VAT	Estimated Total Price in ILS Excluding VAT
	 Supply, deliver and install a 60 m² tent according to the following specifications: 				
6	1) Steel works: Welding must be CO2 welding in lines, not points, and it must be painted with anti-corrosion coating with the color of the galvanized pipes:	L.S	20		



- 10 Steel columns 200 cm, 2 mm thickness, 1.5" diameter, with 180° angle for the two sides.
- ${}^{\bullet}$ 4 Steel columns 200 cm, 2 mm thickness, 1.5" diameter, with 90° angle for the corners.
- 2 Steel columns 263 cm, 2 mm thickness, 1.5" diameter, For the middle of the tent
- 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.
- 2 Steel arcs 2mm thickness, 1.5" diameter, single cylinder box.
- 5 Steel arcs 2mm thickness, 1.5" diameter, tripartite cylinder box.
- 30 Steel horizontal pipes 200 cm long 2mm thickness, 1.5" diameter.
- 8 Steel horizontal pipes 250cm long 2mm thickness, 1.5" diameter.

2) PVC cover:

- Fabricate and supply of **PVC** plastic cover consists of plastic sheets of Italian/ Turkish type according to the following specifications:
- -Water proof and flame retardant.
- Weight: 650 gr/ m2,
- Tensile strength: 2100 N/5 cm
- Tear resistance: 350 / 280 N
- Adhesion: 60
- Abrasion: > 20.000 (revs).
- Handling Temperature Range: (30°C / + 70°C)
- Color: White/ Caramel for the ceiling and Caramel (semi brown) for the sides
- Sheets lines are to be welded together with a high frequency technique, where welding should be executed along with the sheet width (2m side), and weld a belt of 5 cm width above the connection line.
- Outside edges are to be folded twice (2 folds), considering sewing a belt property inside the pleat with the sewing machine set to the largest number of Walters per centimeters.
- Sewing one buttonhole every meter length on all sides, with the sewing machine set to the largest number of Walters per centimeter.
- Front sides are sewed with upper cover. Upper cover has 40 cm extra width from both long sides and 5cm "scotch" to ensure total closing of the tent. Long side covers must have rings to fix it with the horizontal and vertical pipes with extra-long 40cm and with "scotch" from both sides; in order to be able to fix the tent with stones and dirt.
- Windows openings (80x80 cm), as per specifications, drawings and the project supervisor instructions.
- The price includes the supply and install of a fastening rope of type (Massess 8mm) Black Color.
- 20 steel angles (5x5x75 cm) has to be fixed in the ground according to the technical drawings.
- The contractor must implement the project according to the technical drawings.
 and the project supervisor instructions.
- The contractor must install and fix the tent in the ground with all needed ropes and steel angles.
- ·Supply and deliver a Hammer for each tent.
- •Rubber adhesive tape, to cover the overlap between the steel arc and the steel column



7. Kitchen Tent 20 m²

Design code: KT20

arme.	nits. All material should match the specifications, detailed drawings and Engineer approval.				
No.	ltem	Unit	Estimate d Quantity	Unit Price in ILS Excludin g VAT	Estimated Total Price in ILS Excluding VAT
7	 Supply, deliver and install a 60 m² tent according to the following specifications: 1) Steel works: Welding must be CO2 welding in lines, not points, and it must be painted with anti-corrosion coating with the color of the galvanized pipes: 2 Steel columns 200 cm, 2 mm thickness, 1.5" diameter, with 180° angle for the two sides. 4 Steel columns 200 cm, 2 mm thickness, 1.5" diameter, with 90° angle for the corners. 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. 2 Steel arcs 2mm thickness, 1.5" diameter, single cylinder box. 1 Steel arcs 2mm thickness, 1.5" diameter, tripartite cylinder box. 10 Steel horizontal pipes 200 cm long 2mm thickness, 1.5" diameter. 2 PVC cover: Fabricate and supply of Blackout plastic cover consists of plastic sheets of Italian/Turkish type according to the following specifications: -Water proof, light proof, flame retardant and UV protection. Weight: 800 gr/m2, Tensile strength: 2700 N/5 cm Tear resistance: 300 N Adhesion: 80 Abrasion: 20.000 (revs). Handling Temperature Range: (- 30°C / + 70°C) Color: White/ Caramel for the ceiling and Caramel (semi brown) for the sides. Sheets lines are to be welded together with a high frequency technique, where welding should be executed along with the sheet width (2m side), and weld a belt of 5 cm width above the connection line. Outside edges are to be folded twice (2 folds), considering sewing a belt property inside the pleat with the sewing machine set to the largest number of Walters per centimeters. Sewing one buttonhole every meter length on all sides, with the sewing machine set to the largest number of Walters per centimeter. Front sides are sewed with upper cover. Upper cover has 40 cm extra width from both long side	L.S	10		



• 12 steel angles (5x5x75 cm) has to be fixed in the ground according to the technical drawings.		
• The contractor must implement the project according to the technical drawings.		
and the project supervisor instructions.		
• The contractor must install and fix the tent in the ground with all needed ropes and steel angles.		
•Supply and deliver a Hammer for each tent.		
•Rubber adhesive tape, to cover the overlap between the steel arc and the steel column		

8. Fabricate and supply of 650 gr PVC sheets

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:

No.	Item	Unit	Estimate d Quantity	Unit Price in ILS Excludin g VAT	Estimated Total Price in ILS Excluding VAT
8	Fabricate and supply of PVC Sheets according to the following specifications: -Water proof and flame retardant. - Weight: 650 gr/ m2, - Tensile strength: 2100 N/5 cm - Tear resistance: 350 / 280 N - Adhesion: 60 - Abrasion: > 20.000 (revs). - Handling Temperature Range: (- 30°C / + 70°C) - Color: White or Caramel (semi brown). - Fabricate and supply of plastic cover consists of plastic sheets (waterproof) of Italian/ Turkish type with 650 gr/ m2 density, caramel color (semi brown). - Sheets lines are to be welded together with a high frequency technique, where welding should be executed along with the sheet width (2m side), and weld a belt of 5 cm width above the connection line. - Outside edges are to be folded twice (2 folds at least), considering sewing a belt properly inside the pleat with the Sewing machine set to the largest number of stitches per centimeter. - Sewing one buttonhole every meter length on all sides, with the sewing machine set to the largest number of Walters per centimeter. - The price includes the supply of a fastening rope of type (Massess), with length of 50m and 8 mm/ structure. - Steel rings 1 mm have to be attached with PVC cover/ 2 meter. - The cover's dimension will be designed to fit shed structures. - Taking measurements for all structures is under contractor responsibility. - Doors and windows openings should be fitted with all existing openings. - The Contractor shall deliver the required material to any location in West-Bank (without installation).	m²	300		



•The delivery period is one week from the date of notice.		

9. Fabricate and supply of 800 gr PVC sheets

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:

No.	Item	Unit	Estimate d Quantity	Unit Price in ILS Excludin g VAT	Estimated Total Price in ILS Excluding VAT
9	Fabricate and supply of PVC Sheets according to the following specifications: • Fabricate and supply of Blackout plastic cover consists of plastic sheets of Italian/ Turkish type according to the following specifications: • Water proof, light proof, flame retardant and UV protection. • Weight: 800 gr/ m2, • Tensile strength: 2700 N/5 cm • Tear resistance: 300 N • Adhesion: 80 • Abrasion: > 20.000 (revs). • Handling Temperature Range: (- 30°C / + 70°C) • Color: • Color: White or Caramel (semi brown). • Sheets lines are to be welded together with a high frequency technique, where welding should be executed along with the sheet width (2m side), and weld a belt of 5 cm width above the connection line. • Outside edges are to be folded twice (2 folds at least), considering sewing a belt properly inside the pleat with the Sewing machine set to the largest number of stitches per centimeter. • Sewing one buttonhole every meter length on all sides, with the sewing machine set to the largest number of Walters per centimeter. • Steel rings 1 mm have to be attached with PVC cover/ 2 meter. • The cover's dimension will be designed to fit shed structures. • Taking measurements for all structures is under contractor responsibility. • The Contractor shall deliver the required material to any location in West-Bank (without installation). • The delivery period is one week from the date of notice.	m^2	300		

10. Fabricate and supply of Black/White mulch film

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:

No.	Item	Unit	Estimate d Quantity	Unit Price in ILS Excludin g VAT	Estimated Total Price in ILS Excluding VAT
10	Fabricate and supply of Black/White mulch film according to the following specifications:		100		



•The delivery period is one week from the date of notice.

- Thickness with 200 μ - Width with 8 m. -Length based on Purchase Order. - Tensile Strength at break[MD], with test method ASTM D-882 ≥ 20 MPa - Tensile Strength at break[TD], with test method ASTM D-882 ≥ 20 MPa - Elongation at break [MD], with test method ASTM D-882 ≥ 500% - Elongation at break [TD], with test method ASTM D-882 ≥ 500% -Falling Dart Impact, with test method ASTM D-1709 = 150 gr - Total light transmission, Internal ≤ 1% - Thickness average ± 5% on nominal - Thickness tolerance ± 15% - Color: White outside, Black inside. - Roll weight not less than 15 kg • The cover's dimension will be designed to fit shed structures. • Taking measurements for all structures is under contractor responsibility. • The Contractor shall deliver the required material to any location in West-Bank (without installation).

11. Fabricate and supply of Black 90% Shade Net

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:

No.	Item	Unit	Estimate d Quantity	Unit Price in ILS Excludin g VAT	Estimated Total Price in ILS Excluding VAT
11	 Fabricate and supply of Black 90% Shade Net according to the following specifications: Material: HDPE Length based on Purchase Order. Shade Factor, with test method ASTM D-1746 ≥ 90 % Weight, with test method ASTM D-3776 ≥ 115 gr/m2 Strength, with test method ASTM D-3787 ≥ 6.5 kg/cm2 UV Stability, with test method ASTM G 151/154 ≥ 1120 KLY Shrinkage rate ≤2% at ≤ 65 degrees Celsius ambient temperature Color: Black The cover's dimension will be designed to fit shed structures. Taking measurements for all structures is under contractor responsibility. The Contractor shall deliver the required material to any location in West-Bank (without installation). The delivery period is one week from the date of notice. 	MS	1000		

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:

No.	ltem	Unit	Quantity	in ILS	Total Price in ILS
110.	Kom	Oilit	Qualitity	Excludin	Excluding
				g VAT	VAT



12	Deliver one full tent unit with all components (Steel components, PVC cover, accessories) from ACTED warehouse (Halhul) to the following locations:	-	-	-	-
	Regardless the size (30,40,60) and number of tents. Within 24 hours from the request.				
12a	South area: Hebron, Bethlehem	No.	10		
12. b	Middle area: East Jerusalem, Jericho, Ramallah	No.	10		
12. c	North area: Nablus, Qalqilia, Tulkarem, Jenin, Tubas, Salfit	No.	10		



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:

No.	Item	Unit	Estimate d Quantity	Unit Price in ILS Excludin g VAT	Estimated Total Price ILS Excluding VAT
13	Deliver and Install one full tent unit with all components (Steel components, PVC cover, accessories) from ACTED warehouse (Halhul) to the following locations: Regardless the size (30,40,60) and number of tents. Within 24 hours from the request.	-	-	-	-
13. a	South area: Hebron, Bethlehem	No.	10		
13. b	Middle area: East Jerusalem, Jericho, Ramallah	No.	10		
13. c	North area: Nablus, Qalqilia, Tulkarem, Jenin, Tubas, Salfit	No.	10		

No.	List of Items	Total in ILS excluding VAT
1	Residential Tent 30 m ²	
2	Residential Tent 40 m ²	
3	Residential Tent 60 m ²	
4	Livelihood Tent 20 m ²	
5	Livelihood Tent 40 m ²	
6	Livelihood Tent 60 m ²	
7	Kitchen Tent 20 m ²	
8	Fabricate and supply of 650 gr PVC sheets	
9	Fabricate and supply of 800 gr PVC sheets	
10	Fabricate and supply of Black/White mulch film	



11	Fabricate and supply of Black 90% Shade Net	
12	Tents Delivery	
13	Tents Delivery and Installation	
	TOTAL	
Total i	n words:	
<u>BIDDE</u> 1.		
BIDDE	R'S TERMS AND CONDITIONS:	
	1. Valid of the offer:	(recommended: 6 months)
	2. Terms of delivery:	
	3. Terms of payment:	
	Name of Bidder's Authorized Repr	esentative:
	Authorized signature and stamp:	
	Date:	

END OF LOT 3