

Part B - OFFER FORM ACTED OPT

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

Tender N°: T/HIP2022/EmergencyMaterials/RAM/18-11-2021/004

To be Filled by Bidder (COMPULSORY)

| Details of Bidding Comp | any |
|--------------------------------|-----|
|--------------------------------|-----|

| or bluding company. | | |
|--|---|---|
| Company Name: | (| <u> </u> |
| Company Authorized Representative | Name: (| <u>)</u> |
| Company Registration No: | (|) |
| No/Cou | ntry/ Ministry | |
| Company Specialization: | (| <u>)</u> |
| Mailing Address: | (|) |
| Country/Governorate./City | /St name/Shop-Office No | |
| a. Contact Numbers: | (Land Line: | / Mobile No: |
|) | | |
| b. E-mail Address: | (| <u>)</u> |
| ng specifications, according to the gene | ral conditions and responsibilitie | es that I engage myself to follow. |
| mation (Quantities might vary). | int with a period of 12 months | . The qualitities mentioned are just |
| | Company Authorized Representative Company Registration No: No/Cou Company Specialization: Mailing Address: Country/Governorate./City. a. Contact Numbers: b. E-mail Address: signed g specifications, according to the gene | Company Name: Company Authorized Representative Name: Company Registration No: No/Country/ Ministry Company Specialization: Mailing Address: Country/Governorate./City/St name/Shop-Office No a. Contact Numbers: Land Line: b. E-mail Address: (|

LOT 4: GREEN HOUSE

Green House

Design code: GH

Price includes wages, material, accessories, supplying, fabrications, installation, and fixation 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.

This is a quick construction technique, the work in site should be executed maximum in 7 days.

| No. | Item | Unit | Estimated Quantity | Unit in ILS Excluding VAT | Estimated Total in ILS Excluding VAT |
|-----|---|------|-----------------------|---------------------------------|--------------------------------------|
| | 1.The metal structure with the following properties: | | | | |
| 1 | 1.1 Galvanized base with a length of 0.9 m, 2" diameter, and 2mm thickness. When digging, supplying, and concrete pouring, # 12 | L.S | 5 | | |



- 1.2 Galvanized columns with a length of 2.5m, a diameter of 2", and 2mm thickness. Along with other things needed, # 12
- 1.3 Galvanized brackets, 1.25" diameter, 2mm thickness, and a 7.4 m hole width. Along with other things needed, wood, window, net # 2
- 1.4 Normal galvanized brackets, 1.25" diameter, 2mm thickness, and a 7.4m hole width. Along with other things needed # 2.
- 1.5 Galvanized Manuel hands on both sides, 0.5" diameter, it must both male and female ends and to fit with each other without welding. between the Manuela and the metal hand a hinge and a pipe that is 10cm longer than the greenhouse. Installing the plastic on the Manuel hand using plastic ties creating a solid horizontally strong shape, 56-meter length
- 1.6 Upper side Vita and lower circular Vita, each Vita must be 8cm and thickness of 1.5mm along with everything else it may need.74-meter length
- 1.7 Galvanized fasteners with a diameter of 1", thickness of 2mm, and length of 3.07m. it must be applicable to use on all brackets. #5
- 1.8 Galvanized fasteners for the sides of the columns with a 1" width, 2mm thickness, and 3.5m length. # 4
- 1.9 Galvanized metal pipe with a 1.5 mm thickness and 2.5m height, to be installed in the center of each bracket of the face of the brackets with a base of 1.25" for each pipe with a length of 0.80m. while its centered between both brackets faces, #2
- 1.10 Galvanized metal pipe with a 1 mm thickness and a length of 3m to be centered on the brackets faces. #2
- 1.11 Galvanized metal pipe 2" dimeter, 2 mm thickness and a length of 7.5m. # 2
- 1.12 Galvanized metal gutter with a 2 mm thickness and a length of 15 m on the length of BGH. quantity 1

2. The plastic and the net screen:

- $2.1\,\mathrm{roof}$ Plastic Poly Ethelene IR with a $8.5\,\mathrm{m}$ width, $20\,\mathrm{m}$ Length, $12\mathrm{micron}$ thickness. # 1
- $2.2\ \mbox{A}$ white screen with a 2.5m width. (50 hole per Square Inch) with a length of 50m
- 2.3 Poly Ethylene plastic for the Manuela on the upper side with a thickness of 0.12mm and 2.5m width. UV, with length 40 m
- 2.4 A yellow or white poly ethylene plastic, UV, for the lower side, 0.12mm thickness with a width of 2m, length 50 m along with burying the lower side, added to it to the ground not less than 40cm.
- 2.5 wood with a 1m height, 4cm width, and 2cm thickness. (must be sanitized and without cavity)



| | | wire to be installed on th of 4mm (W shape). | e outside of the | | | |
|---|---|---|---|---------------|--------------|-----|
| | | d wire with 3mm thicknes e vegetables with hooks. | | | | |
| 2.8 strings f | or hanging se | edlings, #2 | | | | |
| 3 The door, | Double door | , ventilation | | | | |
| wooden fra | | e and it must close tightly must be covered with pla vith lock | | | | |
| greenhouse external do Galvanized | e, with an 4*2 ors are the sa with a 1.5" dia | I sanitation room in the f meter with door (both in me). The frame made fro ameter, and to be closed e net and plastic from the | nternal and om metal pipes tightly from all | | | |
| 3.3 provide of 1.2*1.2m | | on of ventilation window | with dimensions | | | |
| 1. 2. | | | | | | |
| BIDDER'S | S TERMS AND | CONDITIONS: | | | | |
| | | Valid of the offer: | | (recommen | ded: 6 month | ıs) |
| | 2. | Terms of delivery: | | _ | | |
| | 3. | Terms of payment: | | _ | | |
| | Name of Bio | lder's Authorized Repr | esentative: | | | |
| | Authorized s | signature and stamp: | | | | |
| | Date: | | | | | |

END OF LOT 4