

The Glass House Project size 20000 (twenty thousand square meters) or 8 acres

The project consists of building a glass house (multi-spaces with an area of 20,000 square meters) twenty thousand square meters controlled electronically control unit associated with the modified system temperatures on demand as well as doing all the things Bustnah which include agricultural irrigation, fertilization and pest control ... The Glass House also acts automatically clean the surface without the need for workers and the advantage of this type of houses all advanced technologies for farm management, in addition to municipal buildings include administration buildings and lounge, a kitchen and bathrooms, workshops and stores cooling

Revelation and the basic design of the glass house and Peripherals

- 1 - Design glass house and estimate the number of materials used to work and specifications in accordance with the agenda temperatures and annual production volume required (attached).
- 2 - circuit design, service and administrative refrigerated warehouses and peripherals
- 3 - processing and full implementation of the work and run for two years with training courses for employees which includes the realization of technical and operational training and administration, agriculture and marketing.

Glass House Specifications:

Details

- cover made of glass fiber high Klaas transparency and permeability full light or dark as needed and the materials used must be identical to the European specifications or be European origin.
- maintenance materials and spare parts for the canopy and the house to be created for a period of ten years.
- ensure that the materials used 20 years
- Minerals Mglun way Sndzimir 275 or be coated with plastic sheet or made of materials not subject to rust and do not use welding in installation work.
- Dimensions: (184.5 m × 168 m) = 30 996 m². It consists of two parts Atakllahma buffer zone
- Size: 92,988 cubic meters

Article	Details	Space required	Unity	Unit Price	Amount
Iron structure	<ul style="list-style-type: none"> • Dimensions: (184.5 m × 168 m) = 30 996 m². • Size: 92,988 cubic meters Space: Width 168 m o Length: 184.5 m • Number of spaces: will be by design, which will be implemented and the topic is up to the designer • the overall width of the House: 9.6 m x5 m = 48 m • brackets: 60 x 1.5 mm • distances between brackets: 2.5 m, • Columns: rise from 2 4 meters by design and altitudes spaces and leave the topic of the designer 				

