

JORDAN GREENHOUSES

Introduction

Jordan Greenhouses is the first greenouses manufacturing company in the Middle East region.

Since its establishment in 1980, the company has worked to satisfy the growing needs for greenhouses for national and international clients.

The company has developed the greenhouses product range and integrated top of the line technologies with the greenhouses structure to provide turnkey solutions that suit the special requirements of differnt regions.

Greenhouses projects are commissioned by talented well trained experienced staff at international quality standards. The company is ISO 9001 certified by SGS-ICS and holds Jordan Quality mark certificate issued by Jordan Standards and Metrology Organization.















Why work with us?

- Well known relaible partner since 1980
- We can provide comprehensive project feasibility.
- We build turnkey solutions satisfying customer needs, crop requirements and climate conditions.
- Our engineering team is experienced in targeted markets requirements
- We are highly selective when it comes to material sourcing and greenhouse technologies integration
- We work under strict quality control measures
- We have highly qualified staff for project management and implementation
- Our turnkey solutions end up as high value assets to our customers
- We provide distinguished after sales services
- We maintain continuous product and business development process

Project feasibility study:

Covering location, facilities, assets, resources on site, energy, water, climate, crops, logistics, markets and financials.

Greenhouse design:

Greenhouse structure is designed and integrated technologies are chosen depending on crops, site climate conditions, country rules and regulations and project feasibility outcome.

• Facility requirements and layout design:

Precise lay-out for greenhouse structures and crops systems is prepared avoiding compromises and interferences, optimizing logistics and allowing for future expansion.

Greenhouse structures:

Structures include greenhouse metal structure, fertigation and irrigation rooms, boilers and heating system room, cooling, shading screens, grow lights, electrical supply room, computer control room, staff facilities, utility services, packaging area, fresh water and waste water storage systems.

Crops systems:

Crops systems include substrate, gutters, floating beds, irrigation and fertigation network, drainage, re-use and sterilization.





Sustainability alternatives:

Solar energy, geothermal heat, wind power can be included in solutions as alternatives and/or support to traditional systems.

Investment plan

It includes land, civil works, constructions, structures and installations.

Financial plan

It combines investors' equities and financing sources.

Business plan

It includes turnover, costs and margins for several years. Plan is detailed covering operational cost elements: utilities and energy, maintenance, water, fertilizers, crops protection, consumables, packaging material, logistics, depreciation, management, labor, insurance, etc.

After sales services:

Grower assistance for single/multiple crops cycles, preventive maintenance and staff training.

- Built-to-fit greenhouse structures ready for greenhouse technologies integration
- Wide range of high quality greenhouse cover material:glass, polycarbonate, fiberglass, P.E..
- Combined heat and power (CHP) to provide heat, power and carbon dioxide.













- Greenhouse systems integration: shading screens, ventilation mechanisms, air circulation, grow light compensation, fogging, misting, etc.
- Advanced greenhouse farming systems and tools
- Computer controlled irrigation and fertigation





For more info Contact our Representative :

ALMASSAD INVESTMENT

Email: info@massad.ae
Mobile: +971 50 309 9733
+971 56 230 0200

