

We have designed, manufactured, and installed over 100 greenhouse systems across Erbil, Duhok, Sulaymaniyah, Sinjar, Nineveh, and other areas -- tailored for farmers, companies, and NGOs.

Our Erbil-based factory produces strong, efficient, and climate-adapted greenhouses using modern designs and materials. From small farms to commercial projects, we deliver systems that increase ...

A greenhouse is an aluminum-framed structure, glazed with glass or polycarbonate, that is used to propagate and/or grow plants. Solar Innovations's designs and manufactures custom greenhouses to ...

Perfect for those who want to add a little more flair to their backyard landscape, Premium greenhouses are wrapped in a gorgeous inlay wainscot and packaged with tons of innovative features and ...

With a fully operational factory in Erbil, a professional technical team, and ongoing innovation, we design and build high-quality greenhouses, install solar panel systems, and deliver complete borehole water ...

Solar panels are commonly used as a solar energy source for greenhouses, especially among sustainably-minded people. Made of photovoltaic cells, solar panels and systems can be installed to ...

Affordable greenhouse pricing with free delivery and installation within 150miles. Our standard A-Frame cedar greenhouse is our original design, and our Modern Slant shed style roof acts like a solar panel ...

At NW Green Panels, we design and construct attractive wood-framed greenhouses using sturdy, pre-assembled modular components that can be quickly installed or disassembled for easy move or ...

As a professional solar product manufacturer, Seraphim focuses on the R& D, production, and sales of photovoltaic modules, as well as the overall design and implementation of commercial and ...

Asmara solar project by Jacques | Jul 1, 2025 A solar renewable energy project with a capacity of 1.9 MW. Located in Asmara, Maekel Region, Eritrea. Current status: operating.

Web: <https://thehibiscuscoast.co.za>