

## **80kWh Foldable Container for Water Treatment in the Middle East**

Al Kafaah offers modular seawater desalination plants in containerized models. These are heavy duty systems installed inside corrosion resistant metal containers of 20 ft (6m) and 40 ft (12m) sizes. Their ...

The objective of the project was to treat the wastewater from the labor camps while avoiding the tankering cost and deliver fresh water for the processes within the ready mix facility by providing high ...

The containerized structure of our membrane water treatment system makes it flexible and versatile for a variety of applications, such as municipal wastewater treatment plants, commercial sewage ...

Herco supplies a ready-to-use solution in a 40-foot high cube container. The system has been specially tailored to the requirements of PEM stack testing and provides reliable, mobile water treatment at the ...

Whether deployed in a desert construction zone, an island resort, or a refugee camp, it produces clean water without relying on diesel or utility electricity. Our solar architecture is optimized for Middle ...

Sea water intake pipework, break and storage tanks, multimedia filter containers, seawater RO containers, low pressure pumps, chemical dosings, air blower, 33KV & 11KV transformers and ...

We specialize in scalable reverse osmosis (RO) and ultrafiltration systems -- membrane separation processes that allow the removal of a wide variety of dissolved materials from water. In addition, we ...

Whether deployed in a desert construction zone, an island resort, or a refugee camp, it produces clean water without relying on diesel or utility ...

Lenntech designs ready-to-use containerized desalination plants that can produce up to 1000 m<sup>3</sup>/day of drinking water from different sources and with varying salinities.

We have constructed many different custom-made water treatment plants in container adapted to specific demands and wishes. Please contact us for further information and to hear about your options.

Web: <https://anaelenaartistapmu.es>