



# 40-foot photovoltaic folding container for wastewater treatment plants





## Overview

---

Suitable for both municipal and industrial wastewater, they can handle projects of any size, treating wastewater from 50 to 20,000 people for sewage, or 1m<sup>3</sup>/hr to 250m<sup>3</sup>/hr for industrial wastewater. The system can achieve any required effluent quality for discharge, reuse. BioKube offers containerized wastewater treatment plants for easy setup and relocation. This solution is ideal for remote locations such as mining camps and oil rig sites. We offer a variety of capacities that can meet your requirements. Efficient hydraulics help get the solar panels ready quickly. By choosing pre-designed, module-sized plants, fully assembled in standard 20-ft and 40-ft containers with the option for a 10-ft as well, the complexity and construction of building water. 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. The desalination core process is reverse osmosis where semi-permeable membranes are used.



## 40-foot photovoltaic folding container for wastewater treatment plant

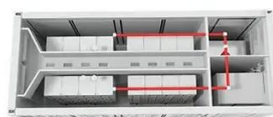


### ClearFox® Containerized Systems

The ClearFox® Containerized System is a packaged wastewater treatment plant, custom designed and pre-installed within ISO shipping containers. As a modular solution, it is easily transportable by land ...

### [Containerized wastewater treatment plant from BioKube](#)

BioKube offers containerized wastewater treatment plants for easy setup and relocation. This solution is ideal for remote locations such as mining camps and oil rig sites.



### [Mobile Solar Container Systems , Foldable PV Panels , LZY Container](#)

LZY Solar Containers use proprietary folding panel technology to maximize power generation while maintaining standard shipping dimensions. Our systems are faster to deploy, generate more power ...

### [Containerized Conventional Treatment Plants](#)

Containerized package plants offer a portable, plug-and-play solution for water and wastewater treatment. They are ideal for remote locations, emergency response, or temporary needs, providing ...



## Water Treatment Plant Containerization

We can deliver our systems in insulated (20 or 40 ft) containers. Containerization includes all piping and fittings connected, all cables and wires connected to instrument and control cabinet. This is a "plug ...



## Mobile Wastewater Treatment Plants In Containers

The ClearFox® Containerized System is a packaged wastewater treatment plant, custom designed and pre-installed within ISO shipping containers. As a modular solution, it is easily transportable by land ...



## The mobile 20 ft (15m<sup>3</sup>) and 40 ft (30m<sup>3</sup>) wastewater treatment soluti

tewater treatment plants feature a modular extension and set-up concept. This allows for maximum flexibility when it comes to designing your wastewater treatment solution. In case of larger volumes of ...

## Containerized / Mobile Water Treatment Equipment



These mobile systems are installed inside a seaworthy 20 or 40 ft containers or in combination to form complete systems with advanced water treatment and purification technologies.



### [60kW Folding Container for Wastewater Treatment Plant in Myanmar](#)

Intelligent containerised waste water treatment plants are ready to use immediately on delivery. A containerised portable waste water treatment plant gives clients the option to relocate it onsite or ...

### [Waterneer Biokube : Waste Water Management Solutions](#)

Waterneer BioKube offers containerized wastewater treatment plants for easy setup and relocation. This solution is ideal for remote locations such as mining camps and oil rig sites.





## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:

<https://www.iwap.com.pl>

Phone: +34 919 456 782

Email: [info@iwap.com.pl](mailto:info@iwap.com.pl)

Scan the QR code to access our WhatsApp.

