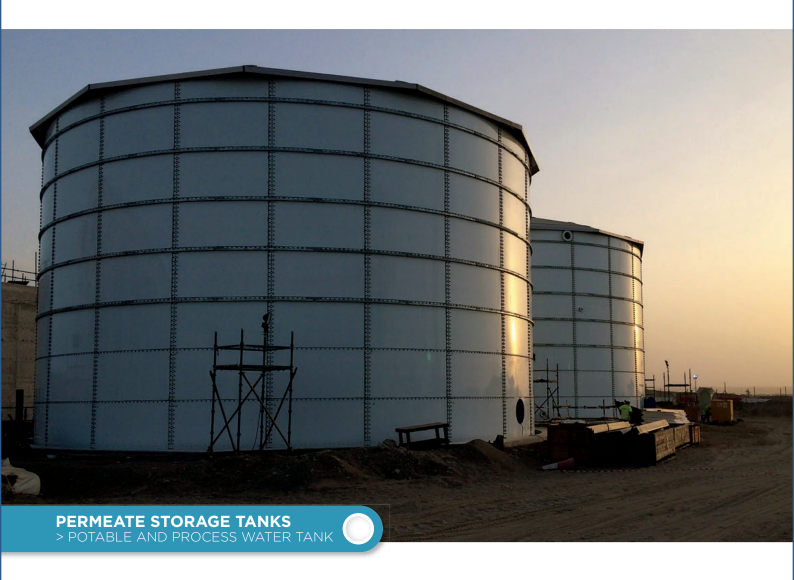


TANK STORAGE SOLUTIONS



PROJECT OWNER:

Oman Power and Water Procurement Company (OPWPC)

INSTALLATION DATE: october 2016

LOCATION: Barka IV IWP, reverse osmosis seawater

desalination plant.

Barka, Oman.

STORED LIQUID: demineralised water

GLOBAL VOLUME: 5 300 m³ / 2 tanks

DIMENSIONS:



PROJECT DETAILS:

The installation of these tanks was part of the Barka IV IWP (Independent Water Plant) project, dedicated to the construction and operation of a seawater desalination plant with a capacity of 281 000 m³/day. This project took place in Barka, a town in Oman located 50 km northwest of Muscat.

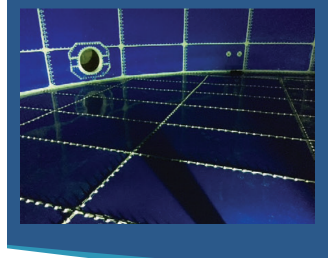
For the installation of our tanks, we had to adapt our assembly process to cope with local climatic constraints.

LOCATION FEATURES:

- > Storage site subject to high temperatures.
- > Necessary assembly of tanks at night.
- > Installation of a steel floor.















> FIRE FIGHTING TANKS

> SEWAGE WATER TREATMENT TANKS

> OIL & GAS - POWERPLANT

> POTABLE AND PROCESS WATER TANKS

> TANK COVERS

> TANK MAINTENANCE AND ANCILLARIES



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