

CONCEPT INFORMATION

- Lower capital expenditure.
- Verified by DNV GL.
- Water treatment plant can be modular or fixed.
- Remote monitoring of water quality and production.
- From confirmed contract, short deployment time, from 6 to 15 month.
- No land purchase necessary.
- Flexible energy source. Electricity, LNG and Fuel.
- Project finance.
- Pay as you use.
- Easy to mobilise/de-mobilise.
- Located out of sight.
- Short and long term contracts.
- Tsunami and Earthquake safe.
- Professional crew and operation.
- Ships type is proven for stand by operation.
- Ships classified according to DNV GL, Lloyds ABS.
- > 80 years combined shipping experience.



EnviroNor AS

Mjaatveitflaten 17
Frekhaug, Norway

+47 416 83 747

post@environor.com

www.environor.com



<http://www.facebook.com/EnviroNor/>



<https://twitter.com/EnviroNor/>



<https://www.linkedin.com/company/EnviroNor/>

EnviroNorTM

WATER ON-DEMAND



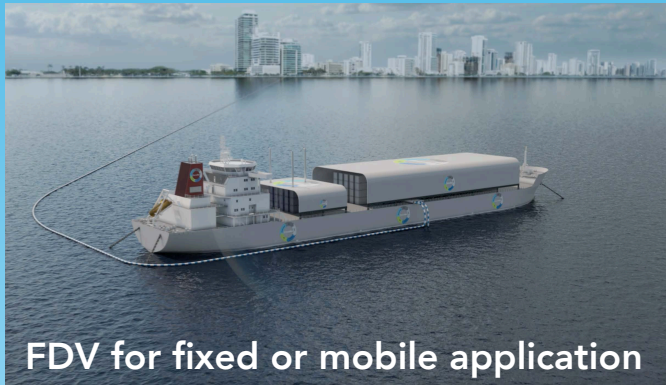
Flexible floating solution for
permanent or temporary
deployment



FLOATING WATER PRODUCTION UNITS

The Floating Desalination Vessel (FDV)

- Seawater reverse osmosis (SWRO) treatment plant for the production of water up to a potable and industrial standard.
- The vessel can be mobile and shuttle between locations as needed.
- It can be anchored offshore to facilitate the deep water mixing of the brine discharge and reduce the environmental impact.
- Storage capacity on-board or as floating bags/bladders provides.
- Easy to upgrade/downgrade production capacity.



Production capacity from 10 000 to \pm 400 000 m³/day



Production capacity from 5 000 to \pm 75 000 m³/day

The Water Factory

- Freshwater treatment plant for the production of clean water up to a potable standard.
- The vessel can be mobile and shuttle between locations as needed.
- Its shallow draft allows good access inland via river systems.
- Provides better utilisation of current water resources and reduces pollution of rivers and lakes.
- Provides greater access to clean drinking water in rural areas.



Production capacity from 5 000 to \pm 20 000 m³/day



Production capacity from 5 000 to \pm 300 000 m³/day

WATER "ON-DEMAND" BY ENVIRONOR - WWW.ENVIRONOR.COM

