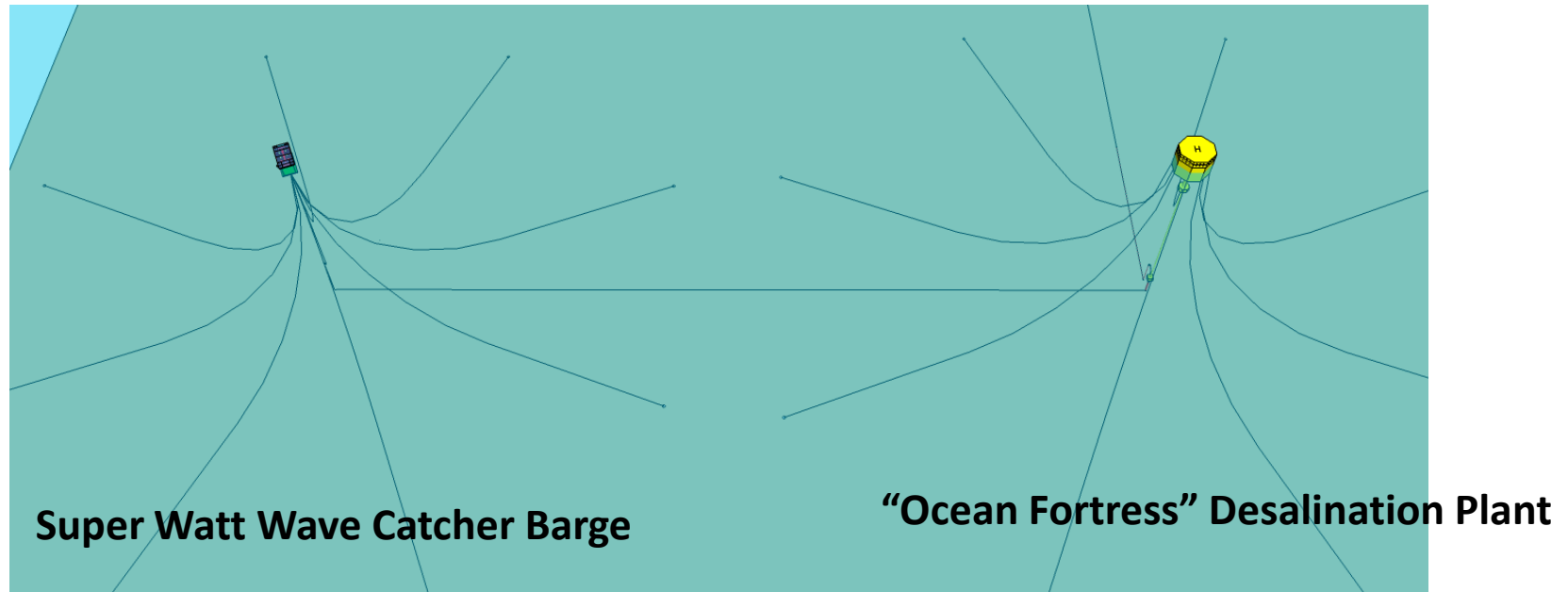


“Ocean Fortress” Desalination Plants Powered By Super Watt Wave Catcher Barges Can Supply Needed Fresh Water Using Renewable Energy Without Harm To The Environment

Note:

- 1. An “Ocean Fortress” is one of the offshore industry’s highest capacity floating offshore platforms and probably the world’s lowest cost deepwater floating offshore platform. It is can be towed to site and can be anchored in almost any water depth. Intake water is taken from the deep open ocean and the discharge water is dump back into the deep open ocean with no harm to the environment and requiring minimum water handling and minimum power requirements.**
- 2. An export power cable from the Super Watt Wave Catcher Barge to the “Ocean Fortress” Desalination Plant can be draped between the two floaters or use the seabed for support.**
- 3. A cable extension to the onshore grid will allow excess power to be delivered to the grid and the grid provide power backup.**
- 4. The “Ocean Fortress” Desalination Plants can store millions of gallons of desalinated water onboard for subsequent shuttle barge transport or pipeline transport safely and reliably to an onshore water distribution network.**
- 5. The “Ocean Fortress” is the combination of two Offshore Islands Limited patents, US Patent 6899049 and US Patent 7287935.**

“Ocean Fortress” Desalination Plant Power By Super Watt Wave Catcher Barges

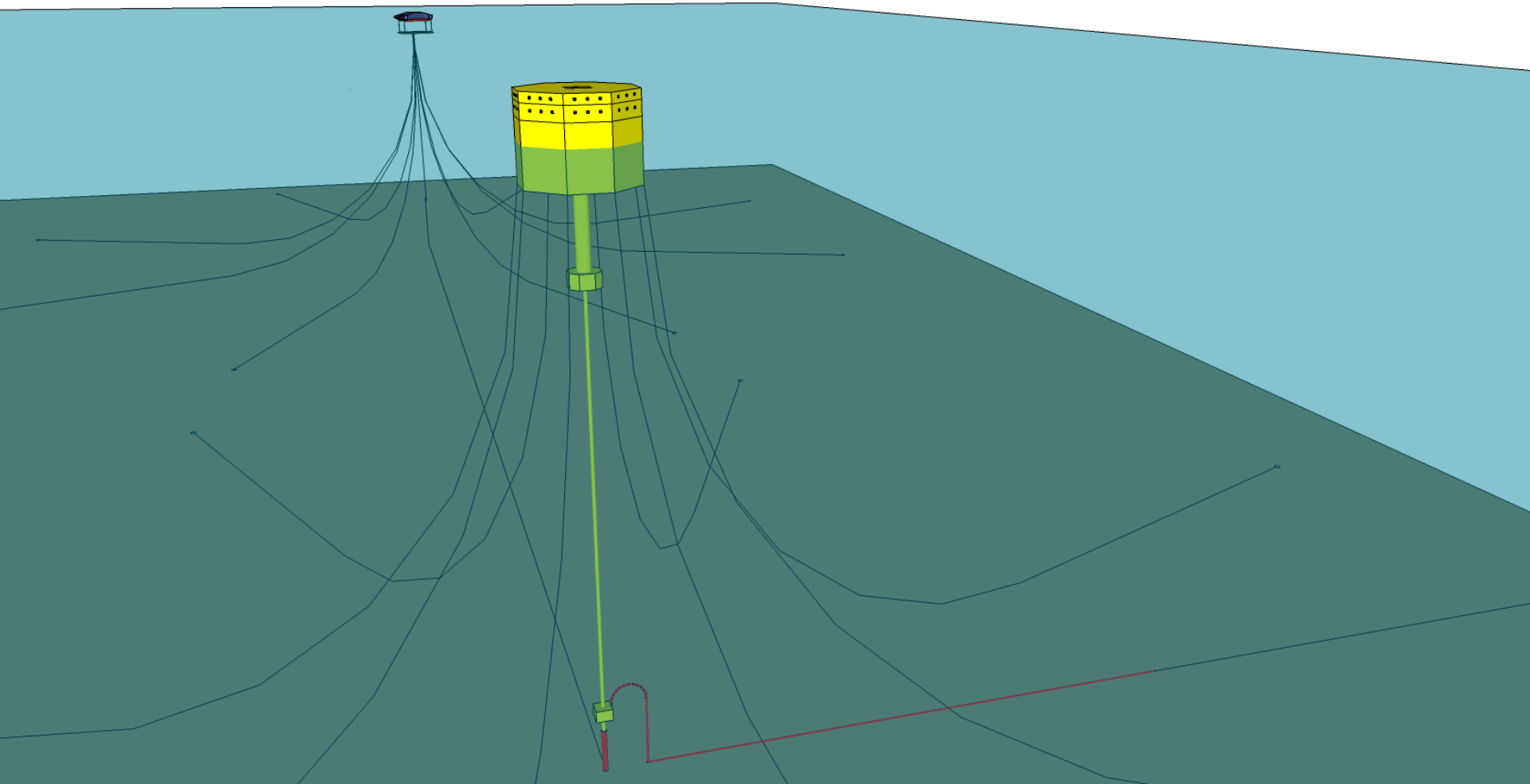


Intake water is taken from the open ocean and the discharge water is dump back into the open ocean causing no harm to the environment. A power cable from the Super Watt Wave Catcher Barge to the “Ocean Fortress” Desalination Plant can be draped between the two floaters or use the seabed. A cable extension to the onshore grid allows excess power to be delivered to the grid and occasionally power back. “Ocean Fortress” Desalination Plants can store millions of gallons of desalinated water onboard for subsequent shuttle barge transport or pipeline transport safely and reliably to an onshore water distribution network.

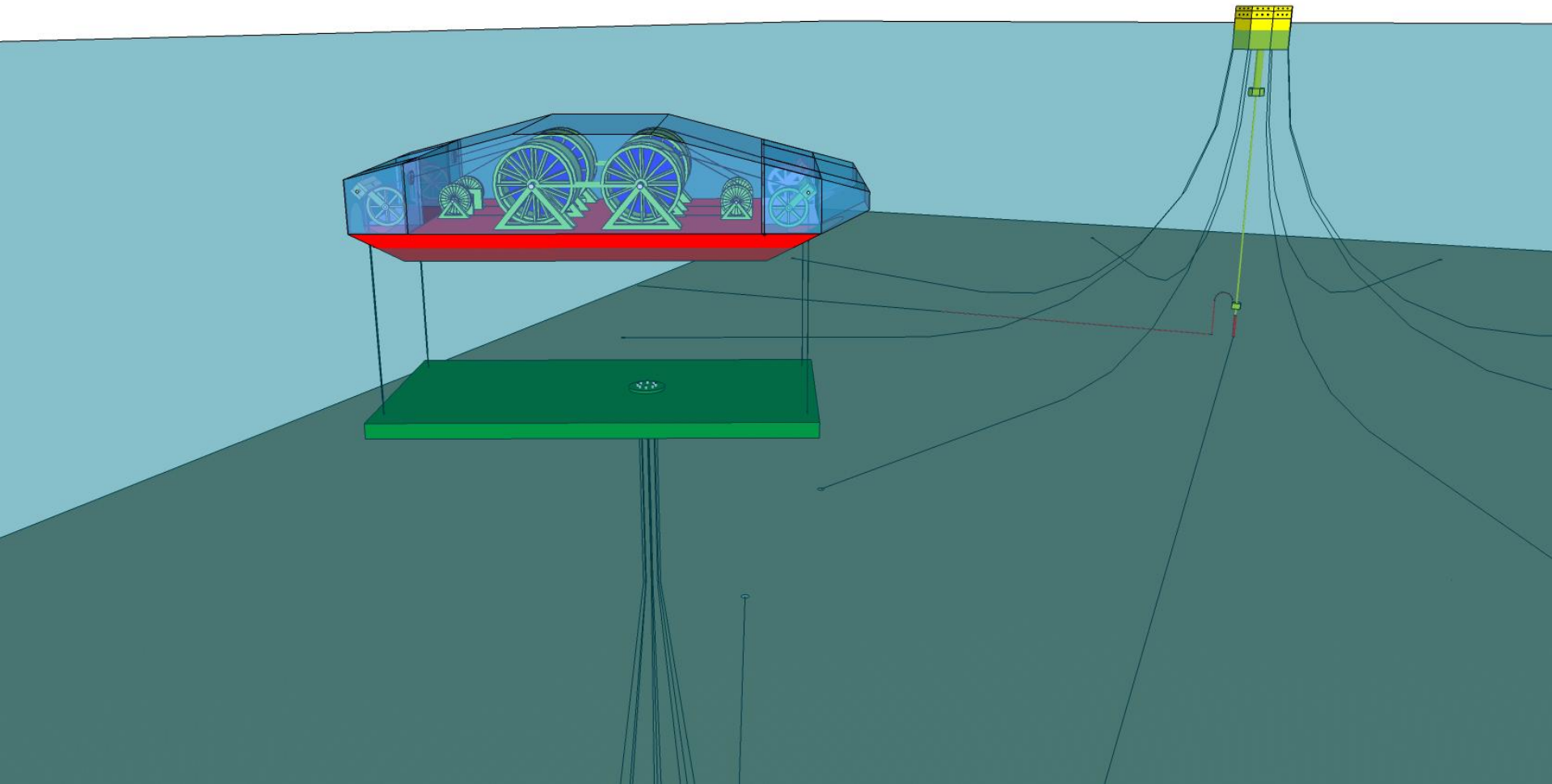
Above Elevation View Is Approximately 4 km Away From “Ocean Fortress” Desalination Plant

Ocean Fortress” Desalination Plant Power
By Super Watt Wave Catcher Barge

“Ocean Fortress” Desalination Plant Power By Super Watt Wave Catcher Barges

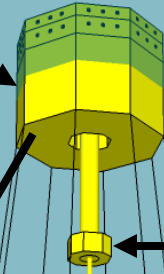


“Ocean Fortress” Desalination Plant Power By Super Watt Wave Catcher Barges



"Ocean Fortress" Desalination Plant Power By Super Watt Wave Catcher Barges

"Ocean Fortress©" Desalination Plant



Counter Weight For Positive Stability At All Times

"Super Watt Wave Catcher Barge©"



An export power cable can be draped between a Super Watt Wave Catcher Barge and the "Ocean Fortress©" Desalination Plant or be laid on the seabed.

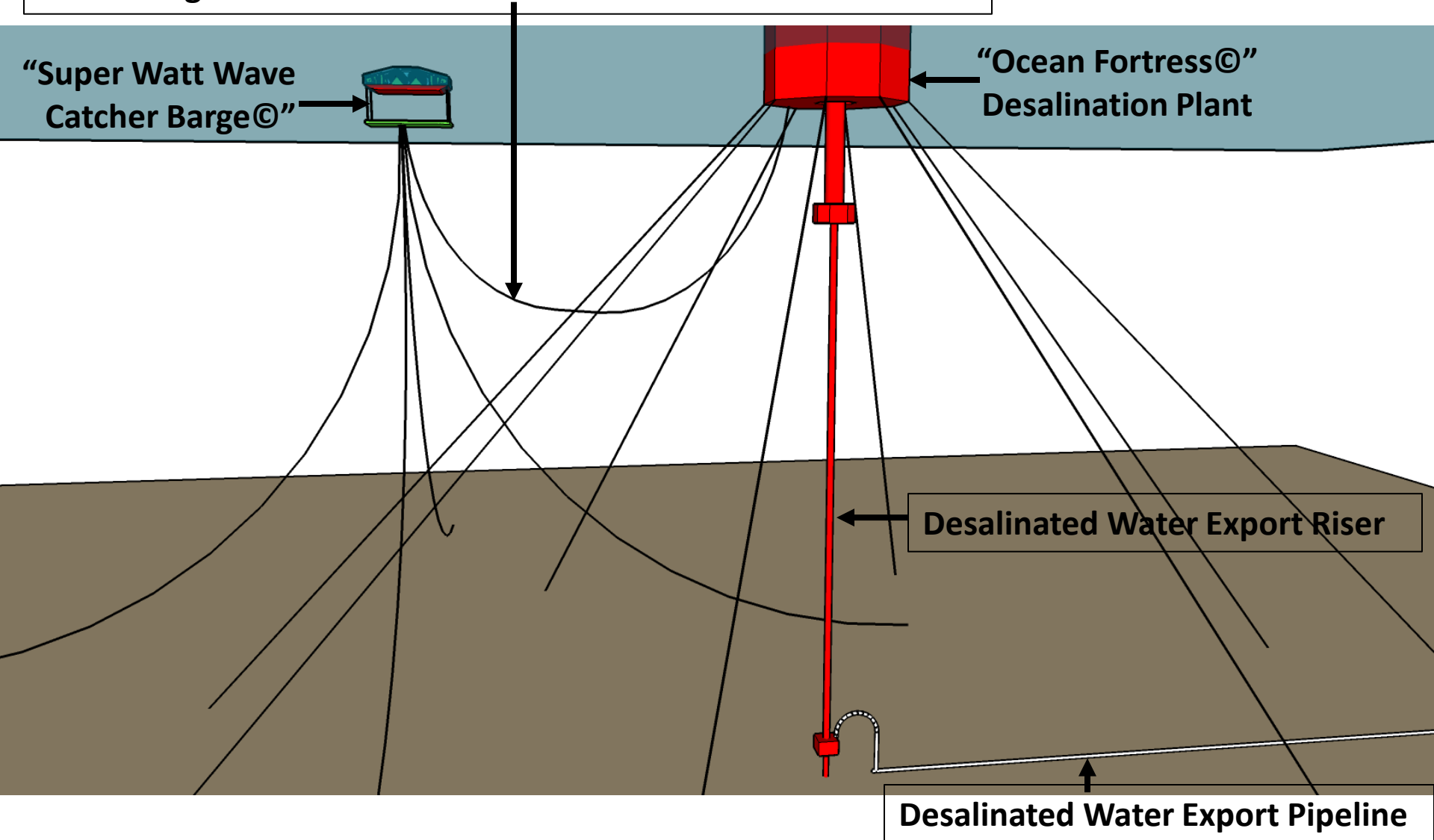
Desalinated Water Export Riser

A cable extension to an onshore grid tie-in will allow excess power to be delivered to the grid and the grid provide a power backup for the desalination plant.

Desalinated Water Export Pipeline

"Ocean Fortress" Desalination Plant Power By Super Watt Wave Catcher Barges

Export Power Cable Draped Between Super Watt Wave Catcher Barge and the "Ocean Fortress" Desalination Plant



Desalinated Water Export Riser

Desalinated Water Export Pipeline

“Ocean Fortress” Desalination Plant Power By Super Watt Wave Catcher Barges



The correct paint color selection can make the desalination plant and the Super Watt Wave Catcher Barges almost impossible to see from shore.



Elevation View Approximately 1 kilometers Away From “Ocean Fortress” Desalination Plant