

SEADOV

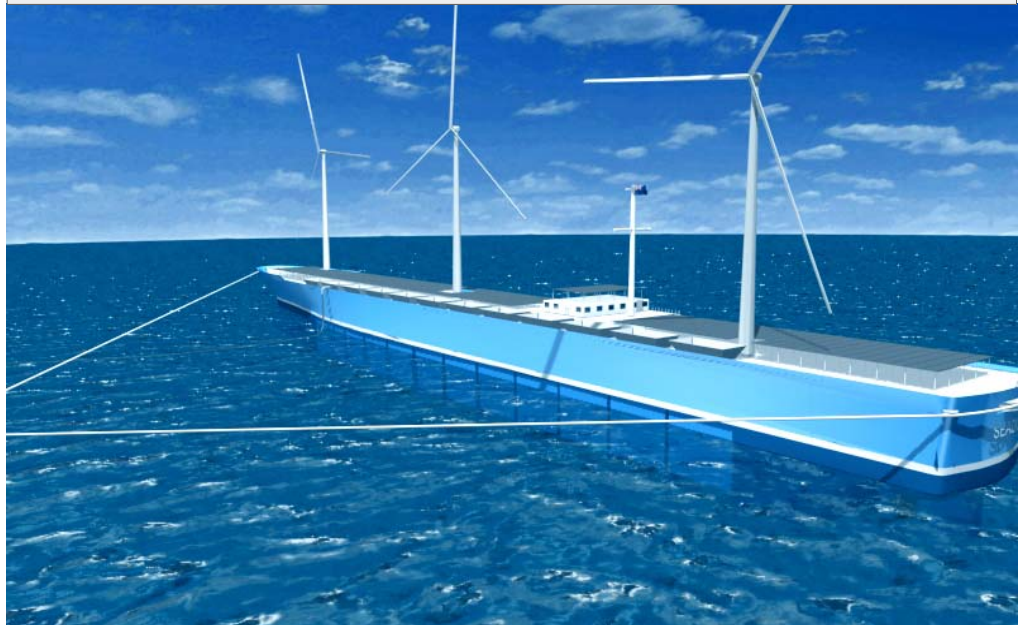
'Sustainable Energy and Desalination On Vessel'

Patents Pending

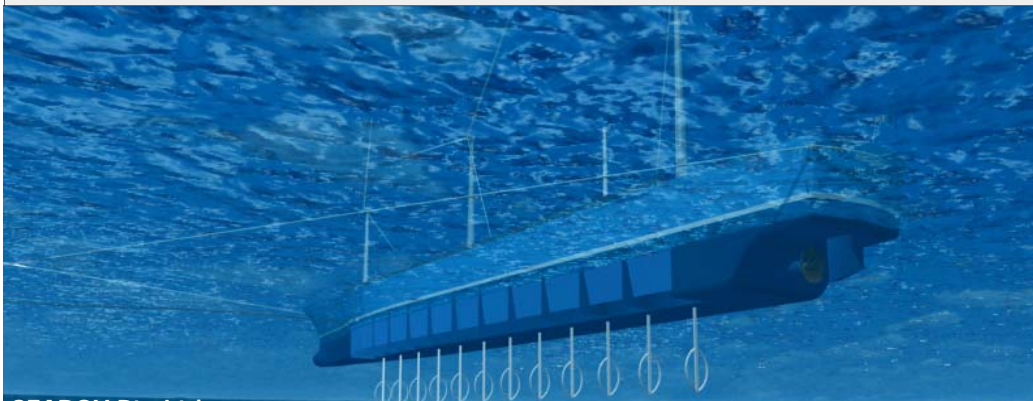
SEADOV will typically produce 25-40 megalitres per day. (subject to site conditions)

Subject to prevailing site conditions, SEADOV will capture offshore wind, solar, wave and tidal energy to produce electrical power to drive an on-board reverse osmosis desalination plant for the production of potable water. SEADOV may be used to augment or replace existing or proposed water reservoirs in populated coastal areas or as the primary source of potable water and or electrical power for remote coastal communities

plentiful, affordable, guilt-free potable water



www.seadov.com for further information and quotation details



SEADOV Pty Ltd ACN119560299
PO Box 6516 GCMC
Bundall
Qld. Australia 9726
PH +61 7 5526 6352
Fax +61 7 5526 6384
Web: seadov.com
Email: info@seadov.com

SEADOV offers qualifying clients potable water on a supply contract metered basis. No up-front capital outlays as SEADOV takes the financial risk. No supply.....no pay



SEADOV coastal drought proofing and renewable energy solutions:

**Wind, Solar
Tidal, Wave**

Patents Pending

Planet earth is increasingly suffering from extended periods of drought. The dilemma of how best to provide potable water to the world's growing population is a great challenge of our time. Fossil fuel driven desalination plant is massively energy intensive and polluting, and therefore not an environmentally sound option. SEADOV overcomes noise, visual and CO2 pollution problems and is THE cost-effective, eco-friendly solution for this global warming age.