

International acclaim for AirBerth Boat Lifts

15 Mar 2011

AUSTRALIAN-based AirBerth Boat Lifts was selected as one of only 10 global companies to take part in the Jegrelius Institute for applied Green Chemistry's - Clean Hull Initiative.

The clean hull initiative is part of the Stockholm International Boat Show in Sweden.

The aim of the Clean Hull Initiative is to bring together and showcase environmentally friendly solutions from around the world as a way of combating the use of copper based anti-fouling paints.

Manufacturing and marketing a range of boat lifts that are friendly on marine environment has always been a cornerstone of AirBerth's corporate philosophy. AirBerth have been at the forefront of extensive commercial applications around the world. By implementing AirBerth Boat Lifts for a fleet of vessels, Government and commercial bodies are saving valuable resources, whilst enabling them to make a sustainable and positive contribution to the environment.

Erik Noaksson from the Jegrelius Institute is pleased with the participation from companies like AirBerth whom were represented personally at the initiative by MD Alex Chan.

"In our efforts to promote alternatives to anti-fouling paints, we are very pleased that companies like AirBerth can demonstrate and provide quality solutions for copper based anti-fouling paints."

"Sweden has already banned the use of toxic paints on its East Coast (the Baltic Sea) with plans to carry the ban through the West Coast in the near future. So now is the time to starting introducing a paradigm shift towards new alternatives to anti-foul paints."

MD of AirBerth Boat Lifts, Alex Chan agrees.

"The AirBerth provides a solution that eliminates the need for antifouling paints. It also allows for marine growth on its pontoon without causing any adverse effects for the boat or for the AirBerth. In essence this means that each AirBerth acts like artificial reef encouraging marine life."

"AirBerth boat lifts are honoured to be included within the select group of global products on display. As a company we are proud to support the Jegrelius Institute's - Clean Hull Initiative as a way forward to a more sustainable future."

The AirBerth is constructed of High Density Polyethylene (HDPE) materials which are non-corrosive and have the highest UV stability. The product's durable materials and advanced engineering equate to the product having an estimated 50 plus year lifespan.

There are nine standard models in the AirBerth range, from 2,300kg up to 15,000kg, models are engineered to suite both mono-hull planning and power catamarans. AirBerth Boat Lifts are marketed throughout the world and have an established presence within the commercial and Government sectors as well as the pleasure boat market.



Alex Chan - MD of AirBerth Boat Lifts meets with Erik Noaksson - director of the Jegrelius Institute at Clean Hull Initiative, Stockholm Sweden.

[more news \(/index.cfm?objectid=e7f51f9d-c8cb-ee4b-a3cdb7d7762ca26b\)](#)

[Good vibe for Sydney despite lower numbers \(/news/good-vibe-for-sydney-despite-lower-numbers\)](#)

[Brunswick boss warns against carbon tax \(/news/brunswick-boss-warns-against-carbon-tax\)](#)

[Honda Over The Top Expedition off and running \(/news/honda-over-the-top-expedition-off-and-running\)](#)

[Ramped up interest for Gold Coast Marine Expo \(/news/ramped-up-interest-for-gold-coast-marine-expo\)](#)