



Enhar Marine Energy Project Example

A locally developed product for extracting power from moving water was the subject of an independent assessment by Enhar.

The novel system, called the CETUS Technology Platform, uses blades in multiple planes which can benefit from turbulent flows, rather than be damaged by them.

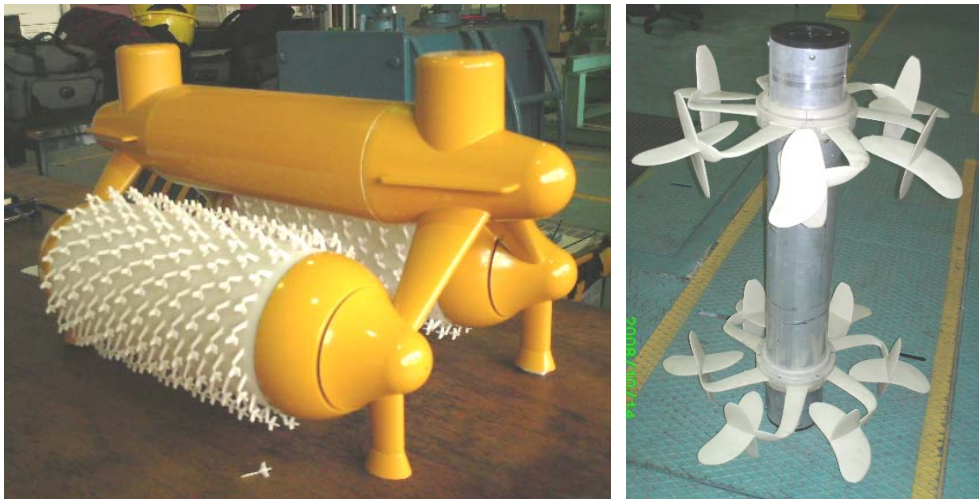


Figure 1: Model CETUS (left) and CETUS blade test rig (right)

The completion of the work by Enhar was followed by this press release from CETUS:

Melbourne: January 20th 2009. Cetus Energy today announced that an independent review and assessment of the Cetus Blade system by Melbourne based engineering and renewable energy consultancy Enhar has now been completed. The report provides independent and objective support that the Cetus technology can provide a scalable power generation solution.

Simon Marriott Cetus MD said, "The Enhar report provides us with some very hard and objective evidence that the blade technology Cetus has developed has real commercial application. It gives us the confidence to now proceed on a solid commercialisation strategy".

The Enhar report modelled the potential of a full scale Cetus in a tidal stream resource and would indicate that a 20 meter twin shaft unit would be capable generating between 764 and 1,500MWh/year (equivalent to a saving of over 2000 tons of greenhouse gas emissions from brown-coal Power station).

David Dipnall, Cetus CSO said "The report validates the R & D work we have been conducting over the last 8 years. It leads us to a confident and successful conclusion of that phase of the Cetus Project, knowing that our technology delivers significant power, and will become established as a benchmark in viable renewable energy technology."

Read more about where this technology is heading and the full press release:

<http://www.cetusenergy.com.au/>

http://www.cetusenergy.com.au/investor_14_01_09.php

www.enhar.com.au

420 Victoria St, Brunswick Vic 3056

Tel +61(0)399401554 Mob: +61(0)403883696 Email: info@enhar.com.au

Enhar ABN: 17801749614

Business registered in Victoria B2031915S