

[Web Search](#)

NetBank. Easier than ever before.
International money transfers without setting foot in a bank.
[Learn more >>](#)

 **Determined** to be different

Carnegie in second Defence MoU

RACHEL DONKIN, The West Australian
October 16, 2009, 10:05 am



supplied / unknown ©

produce enough power for 3500 homes.

Carnegie Wave Energy has signed a second deal with the Defence Department to explore the use of its CETO wave technology to power the department's operations, this time for its Harold E Holt station at Exmouth.

Shares in the renewable energy hopeful were 1¢ higher at 23.5¢ at 10am, as investors welcomed the news it would conduct a feasibility study on the viability of powering the department's remote transmission station.

The high power transmitter at HEH is considered to be the most powerful transmission station in the Southern Hemisphere.

The feasibility assessment will look at factors including wave resource, environmental values, geotechnical and geophysical conditions and connectivity to the remote HEH power system.

It comes after Carnegie in January signed a memorandum of understanding with the Defence Department for its Garden Island operations.

Carnegie yesterday confirmed the waters off Garden Island would be the location for its first commercial development, a 5MW project which will

ROLLOVER to stretch your car search further
[START YOUR CAR SEARCH NOW](#)

