



## **Eneabba Gas Limited**

ABN 69 107 385 884

**ASX Release**  
**24 March 2010**

### **Retiring Director**

Mr Peter Oates has advised the Board that he is retiring from his position as non-executive Director. Mr Oates has chosen to place all his energies in undertaking a consulting role for the Western Australian State Government.

Peter joined the Eneabba Gas Limited Board on 14 June 2006 and has been a tireless and knowledgeable member of the Company, having had over 25 years within the power and energy industry in Western Australia. The Company is finalising its strategic review and when that is resolved, a decision may be taken to review an appointment in the future.

The Company thanks him for his efforts and wishes him well in the task ahead.

Mark H Babidge  
CEO & Managing Director

David Tasker  
Professional Public Relations  
T : (08) 9388 0944 M : 0433 112 936  
E : [david.tasker@ppr.com.au](mailto:david.tasker@ppr.com.au)

Email : [admin@eneabbagas.com.au](mailto:admin@eneabbagas.com.au)  
Website : [www.eneabbagas.com.au](http://www.eneabbagas.com.au)

### **About Eneabba Gas Limited**

Eneabba Gas is focused on the development of its 168MW gas-fired Centauri 1 Power Station on Company-owned land near Dongara in the Mid West of Western Australia. Eneabba Gas proposes to market power from Centauri 1 to the fast growing Mid West region of Western Australia.

The Company's strategic position is to convert the coal in its highly prospective tenement package in the Mid West Region of Western Australia into UCG Syngas for fuel. While UCG is the gasification of burning coal underground, it is the Company's intention to capture the resultant CO<sub>2</sub> (geo-sequestration), which may potentially be injected into an existing geological formation. This process will significantly reduce the total carbon footprint of the project, farming of land will remain relatively uninterrupted and water resources will be preserved. In other words, energy in the coal is extracted without the environmental impacts associated with traditional coal-mining.