



14 March 2012

The Manager
Company Announcements Office
ASX Ltd

WA Company Enerji welcomes CSIRO Climate Report

Mining companies eye Swedish technology to reduce emissions, cut carbon tax

Perth, Western Australia 14 March 2012: Perth-based clean power company Enerji Limited (ASX:ERJ) has welcomed a CSIRO Climate Change Report, which shows the average Australian mean temperature has risen 0.7 degrees since 1960.

Former Howard Government Minister and Enerji chairman Ian Campbell said the "State of the Climate" snapshot released this morning underpins the need for improved energy solutions capable of reducing carbon emissions.

"Here we have high caliber CSIRO scientists advising maximum temperatures have increased every decade for the past 50 years," he said.

"It is imperative companies and individuals act on this report. For its part, Enerji is committed to developing climate-friendly energy solutions."

Enerji is set to install its first Australian Opcon Powerbox at the Carnarvon Power Station in Western Australia.

The device, developed in Sweden, enables the conversion of waste heat to energy and is capable of generating power with up to 15% fewer carbon emissions. The first Opcon Powerbox will supply an estimated 300 households and businesses.

The technology is already used at several Swedish paper mill plants. Mr Campbell said the company was currently in discussion with several Australian mining companies seeking to be more energy efficient and was confident further Opcon Powerboxes would be rolled out in Australia later this year.

Installation of Australia's first Opcon Powerbox is expected to be completed by the end of this month or early April.

Enquiries:

Greg Pennefather
Enerji Limited
+61 8 9268 3800

Rudi Michelson
Monsoon Communications
+61 3 9620 3333

www.enerji.com.au



10 Ord Street, West Perth WA 6005. PO Box 1933, West Perth WA 6872
Telephone: +61 8 9268 3800 Facsimile: +61 8 9226 2018

About Enerji

Enerji Limited is a Perth-based clean power company focussed on commercialising the Opcon Powerbox in Australia.

The Opcon Powerbox cogeneration technology transforms waste heat into electricity and therefore creates significant energy cost savings and reduced CO₂ emissions for its customers.

Enerji has exclusive sales and distribution rights for the Opcon Powerbox in Australia and options for Malaysia, Thailand, Singapore, and Sub-Saharan Africa.

The Opcon Powerbox, manufactured in Sweden by Opcon, represents a significant commercial opportunity through application to industrial, mining and power generation operations.

Enerji plans to maximise this opportunity and generate shareholder returns through long-term power purchase agreements.