

8 March 2012

The Manager Company Announcements Office ASX Ltd

Opcon Powerbox installation progresses at Carnarvon

Perth-based clean power company Enerji Limited (ASX:ERJ) is progressing the installation of Australia's first Opcon Powerbox waste heat to power system at the Carnarvon project in Western Australia.

Works have progressed apace on site after last week's successful placement of the Opcon Powerbox on its concrete base. The cooling tower concrete upstands have been poured, assembly has commenced (see images) and the concrete bases for the water pumps and the transformer have been poured. Excavation for the pipework footings is well progressed.

Works for the remainder of this week include:

- Pouring the concrete base for the control room
- · Continued assembly of the cooling tower
- Excavation and pouring of the concrete for all of the pipework footings
- Installation of the water pumps on to their concrete base
- Commencement of pipework assembly

Enerji staff and contractors are on site overseeing construction of the waste heat to power system. Further construction updates, highlights and milestones will be announced in due course.

For more photographs documenting the installation of Enerji's first waste heat to power system go to http://www.enerji.com.au/index.php?option=com_content&view=article&id=261&Itemid=81

Enquiries: Greg Pennefather Enerji Limited +61 8 9268 3800

Rudi Michelson Monsoon Communications +61 3 9620 3333

www.enerji.com.au

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.



Figure 1–The cooling tower being assembled alongside the Opcon Powerbox in Carnarvon



Figure 2—Cooling tower assembly with the Opcon Powerbox and the pumps' concrete base in the background