

25th November 2015

## COMMERCIAL NEGOTIATIONS COMMENCE WITH NORTHERN STAR

Enerji Limited (ASX:ERJ)('Enerji' or the 'Company') is pleased to advise it has commenced a contract discussion process with Northern Star Resources Limited ('Northern Star') regarding the deployment of Enerji's advanced heat-to-power technology.

Enerji was mandated in July 2015 to evaluate the viability of applying the Company's Advanced Thermal Energy Node (ATEN) technology to the diesel and gas powered generators at Northern Star's Jundee Gold Project, for the provision of low-cost, zero emission electricity.

The period of evaluation is now complete, and both parties have entered into a contract discussion process to negotiate commercial terms.

Enerji is hopeful of securing a commercial agreement with Northern Star in the near term.

Enerji CEO Andrew Vlahov commented:

"It is a very pleasing development for the Company and we look forward to a successful conclusion to the contract process with Northern Star in the near term".

## **Further Information:**

Andrew Vlahov
Chief Executive Officer
+61 411 131 113
chief Executive Officer
+61 413 355 997
andrew.vlahov@enerji.com.au

## Enerji Limited (ASX: ERJ) – www.enerji.com.au

Enerji Ltd is a thermal energy company that takes 'waste' heat from power generation and industrial processes and turns it into zero emission electricity. This reduces electricity consumption from the grid or the consumption of fuel for power generation. The outcome is a reduction in operating costs and carbon emissions.

Enerji has made considerable investment in its unique Accretive Thermal Energy Node (ATEN) technology, a modular toolkit for collecting and converting thermal energy from a variety of sources. This allows the company to utilise 'low-grade' as well as 'high-grade' waste heat, and combine multiple heat sources with an overall accretive output.

Enerji has developed ATEN systems for use in various applications.