

For immediate release 4.10.2017

Aurelia Turbines signs partnership deal with one of the industry leading turbine services provider Greenray

Lappeenranta, Finland:

As part of its commercialisation of the high efficiency A400 gas turbine, Aurelia Turbines Oy has signed a marketing cooperation agreement with Greenray Energy Solutions.

Headquartered in Lincoln, England, Greenray is an experienced specialist turnkey package and service provider of gas and steam turbine systems across the globe. The companies will work together to develop opportunities in the UK and Irish markets for the A400 as well as look to markets in countries where Greenray has a presence.

'We are very proud and pleased to have such a successful company as Greenray as one of the first channel partners for Aurelia,' commented Matti Malkamäki CEO & Founder of Aurelia Turbines. 'We will be working closely with Greenray to identify the key launch customers for the A400'.

Greenray's CEO, Iain Lister stated, 'We are always seeking to offer new technology solutions to our customers which give better performance and efficiency. We look forward to seeing Aurelia's fleet grow and deliver a superior performance in this smaller size of gas turbine in base load combined heat and power applications'.

About Aurelia A400: The Aurelia A400 is the most efficient small gas turbine in the world. It provides 400 kWe with an electrical efficiency above 40%. The turbine is a two-spool, intercooled and recuperated (IRG2) gas turbine. The turbine has a modular construction and is designed to utilise a wide variety of fuels ranging from standard liquid and gaseous fuels to biogas, biodiesel, flare gases and even synthetic and recovered gases.

The Greenray Group have been established for over 30 years and provide a diverse range of products and services associated with turbo machinery, including both new equipment and after-market services.



For immediate release 4.10.2017

They operate globally in multiple markets with a primary focus on the generation of power and the extraction, transportation and processing of oil and gas.

To find out more visit us at www.greenray.com or contact us at turbines@greenray.com

Aurelia Turbines Oy was established 2013 and is located in Lappeenranta, Finland with offices in Germany and the UK. Aurelia is focused on commercialising the most efficient small gas turbines in the world. To date, Aurelia has developed a new 400kWe gas turbine utilising IRG2 (Intercooled and Recuperated, Generator on 2 spools) process; the A400. Aurelia's technology can be used in many different applications including commercial and industrial end users who require both electrical power and heat for their processes as well as those who require steam and/or cooling. Aurelia's systems are capable of using renewable fuels as well as non-standard fuels.

To find out more visit us at www.aureliaturbines.com or contact us at info@aureliaturbines.com