



CooperÖstlund Ltd awarded UK installation agreement by Bowman Power

19th September 2018

[Bowman Power Group Ltd](#) (Bowman) has signed an agreement for CooperÖstlund Ltd (CooperÖstlund) to be their preferred installer of Electric Turbo Compounding (ETC) products for gas engines in the UK.

CooperÖstlund will act as Bowman's sole preferred UK installer of this energy efficiency technology for all Natural Gas, Landfill Gas and Biogas applications. In addition, CooperÖstlund will have the ability to sell and supply Bowman's ETC products to their existing and prospective customer base.

Bowman will continue to work directly with engine and genset original equipment manufacturers; and in cases where customers have existing UK installer partnerships, they can retain these if required. Installations outside of the UK will continue to be performed by Bowman or select partners.

Paul Dowman-Tucker, CEO of Bowman, said "Thanks to CooperÖstlund's highly capable and broad field engineering resources, they will play a key role in helping us fulfil the high levels of interest in our ETC technology in the UK. Their existing involvement with some of our customers, and first-hand experience of a wide variety of engine types, makes them the ideal partner to help us expand our UK operations."

Duncan McPherson, CEO of CooperÖstlund Ltd, commented "We are very excited to have been appointed as Bowman's preferred UK installer. The reliability and maintainability of their products is very high, and one of the reasons we feel comfortable taking on this role. Ultimately, we see huge potential for their innovative ETC technology to bring energy efficiency uplifts and reduce emissions for our customers."

Bowman is currently negotiating two major UK projects that CooperÖstlund will be central to delivering.

--- ENDS ---

CONTACTS:

Mike Essex
Head of Marketing
Bowman Power Group
Email: MEssex@bowmanpower.co.uk
Telephone: +44(0)23 80352511
Website: www.bowmanpower.com



ABOUT BOWMAN POWER GROUP

Bowman is a provider of engine efficiency solutions including the design, development, installation and ongoing maintenance of high speed electrical machines. They help customers to generate additional power, reduce emissions and reduce fuel consumption.

Their award-winning Electric Turbo Compounding (ETC) technology has been deployed worldwide, generated in excess of 620GWh of free energy and saved over 300,000 tonnes of CO₂. The majority of major engine and genset original equipment manufacturers (OEMs), large independent power producers and a global leader in the rental sector have all used Bowman's technology to improve genset efficiency.

Bowman is supported by a number of leading investment companies, including [Ombu Group](#), [Fjord Capital](#) and [Octopus Ventures](#). The company is based in Southampton, UK, and employs approximately 70 staff.

ABOUT COOPERÖSTLUND

CooperÖstlund is the UK's leading provider of gas engine specification, installation and maintenance services. They were established in 2006 by Stuart Cooper and Johan Östlund, to provide a dynamic and cost-effective alternative for their clients operating in the green energy sector.

As an independent business, CooperÖstlund continues to work with the world's leading equipment manufacturers, providing a completely impartial solution to respond to the exacting requirements of each project brief.

From initial site surveys and installation, right through to lifetime maintenance provision, CooperÖstlund helps sites to cut carbon emissions, minimise waste and save up to 40% every year on utility bills.

CooperÖstlund has seen consistent annual growth, reflecting the ever increasing demand for their services.