



Bowman Power shortlisted for Institute of Water award

10th March 2020

Bowman Power Group Ltd (Bowman) was shortlisted for an Eastern Area Innovation Award by the Institute of Water.

Bowman was shortlisted for their latest Electric Turbo Compounding (ETC) product, ETC 1000, which converts waste exhaust gas energy into electrical power. This technology was nominated for achieving an impressive 5% fuel saving and considerable emissions reduction for a UK bio-energy customer running Jenbacher J320 engines.

Bowman competed with other innovations serving the water sector, including analytics, flow/pressure control, turbines, filtration, sensors and more. All of the technologies went head to head in a pitch, held in Peterborough on 6th March, to a panel of expert judges from the water sector.

The Institute of Water is a professional body that exclusively supports the careers of anyone working in the UK water industry. With these awards they wanted to find the latest technologies that could enhance the water sector from individuals, teams and organisations.

In addition to the Eastern Area awards, the Institute of Water held seven further award ceremonies in other key locations across the UK.

Paul Dowman-Tucker, CEO of Bowman Power, commented “We are delighted to have been shortlisted for this award by one of the UK’s leading independent bodies for utilities. The water sector is a new market for us and we are already seeing fantastic results in cutting emissions and fuel use for our customers. We look forward to continued partnerships with this sector in the future.”

This follows Bowman’s 2019 award wins for ‘New Product (Mechanical) of the Year’ at the British Engineering Excellence Awards (BEEAs) and ‘Energy – Product or Solution’ of the year at the Big Green Awards.

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ABOUT BOWMAN POWER GROUP

Bowman design, develop, install and maintain electrified turbomachinery products for improving internal combustion engines through reducing fuel consumption & greenhouse emissions and improving responsiveness.

Their innovative products help make the power generation and transport markets cleaner and more energy efficient. To date, they have generated in excess of 710GWh of free energy, saved over 350,000 tonnes of CO₂ and removed the need for over \$100 million of fuel to be burnt.

For 15 years, Bowman has developed products to make the use of fossil fuels greener where it is necessary to use them, whilst also easing the transition to clean energy through improving the performance of renewable fuel sources. From their flagship Electric Turbo Compounding technology, of which more than 800 have been installed worldwide, to other forthcoming electrified turbomachinery products, Bowman are committed to this vision.

Bowman is supported by a number of leading investment companies, including [Ombu Group](#) and [Fjord Capital](#). The company is based in Southampton, UK, and employs around 35 staff.