



**Bowman Power comments on
IEA Global Energy & CO2 Status Report 2019**

26th March 2019

Following the publication of the '[Global Energy & CO2 Status Report](#)' from the International Energy Agency, [Bowman Power Group Ltd](#), has offered the following comments from Paul Dowman-Tucker, their CEO.

"We read with keen interest the latest Global Energy & CO₂ Status Report from the IEA, and are pleased to see that energy efficiency continues to be the leading factor in reducing CO₂ emissions.

With a 2.3% increase in demand for all global fuel sources in 2018 and a further rise in energy related CO₂ to a historic high, it is clear there has never been a more critical time for energy efficiency technologies. Whilst overall energy intensity has fallen by 1.3% - driven by more efficient fuel sources and technologies – we are disappointed to see this is a smaller reduction than in previous years.

The IEA's statement that there has been "lacklustre progress on implementing new energy efficiency policies or increasing the stringency of existing policies" does help explain some of the decline, however we do feel times are starting to change. At the end of 2018 the Medium Combustion Plant Directive came in to force, and there are other regulations on the horizon that will reduce emissions and lead to improved efficiency.

As a provider of [energy efficiency technologies](#), we are proud to be playing a role in improving the efficiency of fossil fuels where it is necessary to use them. We are excited to see how our products, and those of the wider industry, will continue to build on this work in the years to come."

Paul Dowman-Tucker
CEO, Bowman Power

--- 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 around 50 staff.