

## EMISSION & POWER SOLUTIONS PLC INITIAL ORDER FROM GENERAL MOTORS

LONDON, 17 December 2009

Emission & Power Solutions, Plc ('EPS', 'the Company'), a clean tech company, announced today the Company received an initial trial order from General Motors Corporation for 20 prototype units of the Company's Multifunctional Exhaust Gas Sensors. GM is evaluating the sensors for prospective use as an OEM product in its extensive line of automobile engines.

EPS CEO Erik Ulsteen commented, 'We regard this initial pilot order from one of the world's largest automotive entities as a crucial step towards full commercialization of our product. Our ability to attract GM's attention to our sensor at this critical and difficult time in their history speaks volumes'. Mr. Ulsteen further added, 'We anticipate that the impact on our future earnings from even one customer such as GM would be very significant'.

EPS recently went public on the Deutsche Börse Frankfurt and trades under the symbol EPI (Yahoo Finance ticker: EPI.F, Bloomberg ticker: EPI: GR).

About EPS:

EPS is a 'clean tech' company that licenses, acquires, develops, deploys, and transfers technologies dedicated to improving fuel economy while also reducing environmentally harmful exhaust emissions. Using advanced fuel treatment devices, EPS has developed a proprietary multi-phase process utilizing engineered flow patterns in order to restructure fuel hydrocarbons. This increases fuel efficiency and produces a cleaner burn during the engine's combustion cycle. EPS has a portfolio of technologies in production and development and continues to expand its patented product line.

EPS' primary product is the FX Reactor In Line Device that reduces fuel consumption, increases horsepower, and significantly reduces emissions. The FX Reactor is an aftermarket apparatus that can be added directly into the fuel line of any diesel engine. EPS is also developing a Potentiometric Sensor that selectively detects and measures combustion gases, allowing for a further reduction in emissions and improved fuel efficiency. The third technology EPS is developing is an On Board Distillation System that vaporizes fuel in order to produce a cleaner engine start and reduce total hydrocarbon emissions.

For more information about EPS and its technologies, please visit the Company website at [www.epsaves.com](http://www.epsaves.com), or please contact:

Ross Silver  
Investor Relations  
North America  
+ 1 310.744.5268  
[www.vistap.com](http://www.vistap.com)

Christian Klingebiel  
Investor Relations  
Europe  
+ 41 415 000 727