



PRESS RELEASE

NEW FORCE IN FUEL CELL POWER GENERATION ESTABLISHED

Nordic Power and Marshall Land Systems Collaborate for Unique Fuel Cell Technology

Cambridge, March 15, 2010; A new force in environmentally friendly, fuel cell technology has been established in the UK following the signing of a co-operation agreement between Marshall Land Systems of Cambridge, UK and Nordic Power Systems of Hoyanger, Norway.

The new team will be focussing on delivering high quality, efficient, ruggedised and silent diesel fuel cell generators for the land and naval defence environments in the UK. Development of the generators will take place in both Norway and the UK.

Tor Geir Engebretsen, Chief Executive of Nordic Power Systems, commented: “We are delighted to be teaming with Marshall Land Systems as they have both the technical skills and market knowledge to help us deliver our unique power solution to the UK. This agreement is a great vote of confidence in our company and our technology.”

“Marshall Land Systems is always interested in new technologies and innovations, Nordic Power’s fuel cell generators are a very good fit with our present solutions and we see many opportunities to exploit this technology in the defence market. Not only are the generators efficient but they significantly reduce logistic costs and are an excellent match for the needs of the armed forces,” said Peter Callaghan, Chief Executive of Marshall Land Systems.

He added: “This announcement is confirmation of our commitments to provide the best solutions we can for the armed forces and to meet our Offset obligations in Norway and comes rapidly on the heels of our announcement of the establishment of a new office at Torp Airport in Norway.”

The fuel cell generators are based on a patented Nordic Power technology, named “Cool Flame” and adapted for the demands of defence users. The generators will be capable of producing a range of power outputs to drive a wide variety of electronic equipment and provide auxiliary power units.

- ends -

Note to Editors

About Nordic Power Systems

Nordic Power Systems (NPS) has developed a silent and clean power generator based on fuel cell technology. Emission friendly fuel cell power solutions are expected to play an important role in the future both for stationary and mobile markets. Examples of markets are stand alone power generators, power supply to trucks and yachts and range extender for plug in hybrids / electric vehicles. So far the introduction of fuel cells has had a relatively slow adaption, mainly because of hydrogen being used as fuel. . The patented NPS technology is unique since it allows on board and on demand production of hydrogen from conventional fuels like diesel and bio oils, meaning fuel cells may be operated without any need for hydrogen supply chain and storage. The system has high efficiency meaning less fuel consumption.

NPS is currently delivering its first prototypes to selected partners. The company is preparing to set up an assembly plant in Hoyanger, Norway in order to facilitate commercial introduction of the power generators.

Further information is available at www.nordicpowersystems.com

About Marshall Land Systems

Marshall Land Systems (MLS) is part of Marshall Group, a large (£750M) family owned independent group of companies involved in the automotive, aerospace and land systems areas. Headquartered in Cambridge UK, Marshall Group can trace its history back to 1909.

MLS specialises predominantly in defence vehicle and shelter design, manufacture, integration and product support. MLS has five major components, which design and produce shelters and specialist vehicles, manufacture vehicle load beds, a specialist design division which carries out UOR work, EOD, EMI, EMC, Safety Cases and Consultancy, a fleet solutions division dedicated to provision of whole fleet support and a 50:50 JV with Plasan to provide armouring solutions. MLS has recently established a new company in Norway, Marshall SV Norge, to support its work in the country.

Further information is available at www.marshall-ls.com

Recent Announcements

Marshall Established Business in Norway

Marshall and Plasan form Armour JV

Marshall Equipment prime Mover Exceeds Expectations during Field Assessments

Marshall provides mobile intelligence analysis system to UK

Marshall Launches TRAKKAR Multi-Role Unmanned Ground Vehicle

Marshall Supplies Mobile CT Scanner to Norway

Norwegian Field Hospital deploys to Chad with support from Marshall Engineers

Contacts:

Tim Otter

Future Business Director

Marshall Land Systems

Tel +44 (0) 1223 373079

Mob+44 (0) 7748 090802

tim.otter@marshall-ls.com

www.marshall-ls.com

or Mark Broughton

Marontech Communications

Tel: +44 (0) 1428 647979

Mob: + 44 (0)7880 506345

mark.broughton@marontech.co.uk

www.marontech.co.uk

Tor Geir Engebretsen

Chief Executive

Nordic Power Systems

Tel: + 47 90158040

tor-geir.engebretsen@nordicpowersystems.com

www.nordicpowersystems.com