

Press Release, 7 January 2014

## UK company awarded Ferrybridge Multifuel insulation contract

**Hitachi Zosen Inova (HZI), the main contractor for the Ferrybridge Multifuel power station that is currently under construction at the Ferrybridge 'C' Power Station site, has awarded the insulation contract for the project to UK company, Rainham Industrial Services (RIS). HZI is the Principal Contractor for Multifuel Energy Limited (MEL), a joint venture project company between SSE (owners of Ferrybridge Power Station) and Wheelabrator Technologies, which has committed to using UK and local contractors wherever possible.**

RIS are a UK-based company who operate nationally with a number of regional offices. RIS will open a local site office shortly and a prefabrication workshop in order to service the Ferrybridge multifuel project contract. The insulation contract includes engineering, pre-manufacturing and material supply, as well as assembly of all of the insulation. Around 50 people will be employed on site, with the aim of hiring as many locally based qualified insulators as possible. Insulation works will begin in February 2014 and continue until the end of 2014.

Franz-Josef Mengede, CEO of HZI said "We're aiming for a long-term contribution to the English economy by delivering state-of-the-art environmental technology plants and by promoting local work as much as we can. RIS showed that it was the best supplier for this contract because of the sustainable cooperation, high quality and flexible site coordination that it demonstrated in its application".

Mike Scaife, Executive Director from Rainhams said "We are delighted to have been awarded the insulation contract for the Ferrybridge Multifuel project and look forward to working with both HZI and workers on site over the coming months"

During construction of the Ferrybridge Multifuel 1 project, HZI aims to subcontract work to local and UK companies wherever possible, and aims to integrate local services into the project's construction. For further information, please visit [www.multifuelenergy.com](http://www.multifuelenergy.com).

For any enquiries related to the insulation contract please contact either Helen Robinson ([helen.robinson@rainhamis.co.uk](mailto:helen.robinson@rainhamis.co.uk)) or Faye Beadle ([faye.beadle@rainhamis.co.uk](mailto:faye.beadle@rainhamis.co.uk)) at Rainham Industrial Services (RIS).

Notes to Editor

### **About Rainham Industrial Services**

RIS is one of the largest privately owned Multi-Disciplined Service providers in the UK, with an enviable reputation for delivering contracts to budget and on time without compromising on safety or quality. The Group turnover in 2012 was £32million with the 2013 forecast showing a 31% growth in difficult trading conditions. [www.rainhamis.co.uk](http://www.rainhamis.co.uk)

### **About Hitachi Zosen Inova**

Zurich-based Hitachi Zosen Inova (HZI) is a global leader in energy from waste (EfW), operating as part of the Hitachi Zosen Corporation Group. Formed from the former Von Roll Inova, HZI acts as an engineering, procurement and construction (EPC) contractor delivering complete turnkey plants and system solutions for energy recovery from waste. HZI's solutions are based on efficient and environmentally sound technology, are thoroughly tested, can be flexibly adapted to user requirements, and cover the entire plant life cycle. The company's customers range from experienced waste management companies to up-and-coming partners in new markets worldwide. HZI's innovative and reliable waste and flue gas treatment solutions have been part of some 500 reference projects delivered since 1933. To find out more, please visit [www.hz-inova.com](http://www.hz-inova.com)

### **About SSE plc**

SSE is one the UK's largest generators of electricity with over 13,000 MW of generation capacity in total (UK and Ireland) from the most diverse portfolio of power stations. It is the leading generator of electricity from renewable resources with a total generation capacity of over 3,200MW. Through its renewable development division, SSE Renewables, it is involved in the development of new renewable energy projects covering wind, wave, tide, and hydro electricity.

### **About Wheelabrator Technologies**

Wheelabrator Technologies (WTI) is a leading developer, owner and operator of Energy from Waste (EfW) facilities and has been established for over 37 years.

WTI currently owns and/or operates 21 energy facilities in the US, 17 of which are EfW facilities. Wheelabrator is also active in China and is working on circa ten EfW facilities which are now either fully operational or under development.

Every year in the US, WTI processes more than 6.9 million tonnes of waste which generates over 4.5 billion kilowatts of energy.

Wheelabrator Technologies Inc. is a wholly owned subsidiary of Waste Management Inc., the largest provider of integrated waste management services in North America, with 20 million customers.

In 2012 and 2013, Waste Management was named in Ethisphere's annual World's Most Ethical Companies list. It was the only company listed in the 'environmental services and equipment' category. The Ethisphere Institute is a leading international think-tank dedicated to the promotion of best practices in business ethics, corporate social responsibility, anti-corruption and sustainability.

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