cost-effective emissions reduction technologies worldwide

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RJM International back on the business trail, delivering cost-effective, emissions reduction technologies to generators and large combustion plant worldwide

Following a period of consolidation in 2005/2006, during which time the international arm of RJM Corporation separated from its US parent and successfully completed a management buy-out, the company, now re-branded RJM International, is once again building up its portfolio of emissions reduction contracts throughout the world.

Recent work-in-progress for RJM International includes the following assignments:

- **Essent Energi, Netherlands.** A project delivering NOx reductions from 300mg/Nm$^3$ to 140mg/Nm$^3$, well below the contracted target of 200mg/Nm$^3$ on a 640MWe super-critical gas/oil unit.
- **AES Kilroot power plant, Ireland.** A project delivering NOx reductions to two 260MWe coal/oil T-fired units to bring them in line with the latest EU legislation.

During this time, the company has also completed other projects which include:

- **Mersin Soda power plant, Turkey.** A project delivering NOx reductions and additional gas-firing facility to three different makes of oil-fired units.
- **AES Tisza II Power Plant, Hungary.** A project for two 215MWe gas/oil units delivering NOx reductions from 1100mg/Nm$^3$ to 200mg/Nm$^3$ on gas and 850mg/Nm$^3$ to 240mg/Nm$^3$ on oil.

In order to service these assignments and deliver on future global contracts, RJM International has continued to build its team and has appointed a number of experienced multi-lingual engineers to meet the needs of its international clients more effectively.

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To this end, Nigel Garrad previously the Engineering Manager of RJM USA has joined RJM International in Winchester and now leads the execution of its overseas projects. Nigel brings his vast experience gained at RJM USA, TODD Combustion and Babcock Energy to RJM International and enables the company to draw upon its important and successful RJM US references from his work in the USA.

In addition, RJM International is now on target to achieve full certification to BS EN 9001:2000 level later this year, having put in place new Quality Assurance systems and processes which fully meet the latest Health & Safety requirements of the CDM regulations for turnkey projects.

Commenting on RJM International’s new business drive, John Goldring, Managing Director said, “We at RJM have developed a series of cutting-edge solutions and technologies which have been designed to help large power and industrial plants meet their energy and emissions challenges as cost-effectively as possible and to deliver these projects on-time.

“And as emission thresholds move inexorably downwards, we are very well-placed to offer our unique thinking and ‘practical solutions which work’ to large combustion plant, throughout the world.

“Now that we have established our new team of engineering experts and put in place rigorous systems and processes which are fully compliant with the latest regulations, I am very confident that we can now build on our successes to date and secure new emissions reduction contracts for coal, oil, gas and bio-fuel fired plant – wherever they may be in the world,” he added.

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