

Clean TeQ Secures First Significant Odour Control Contract in the Fertiliser Industry

Clean TeQ Holdings Limited (ASX; CLQ), an Australian technology company involved in air and water purification and resource recovery, today announced that the Company has secured a contract to design, manufacture and install a Regenerative Thermal Oxidiser ('RTO') at a Fertiliser Production Plant. The project continues the strong demand for Clean TeQ's air pollution control technology and represents the first delivery of Clean TeQ's technology into the fertiliser market.

"This contract underpins the strength of Clean TeQ's technology, delivery capability and provides significant opportunities for future expansion into this industry. The expanding demand for Clean TeQ's air technology for industrial applications indicates the quality of solutions we have available, which is providing an exciting future for the Company. Revenue generated by this contract in the 2009 financial year will be in excess of \$1 million," said Greg Toll, Clean TeQ's Chief Executive Officer.

"RTO technology provides a highly efficient flameless method of oxidising Volatile Organic Compounds (VOCs) and odours. RTO technology uses a fraction of the energy of competing technologies. The use of Clean TeQ's RTO technology is one of the most environmentally sustainable methods of air pollution control," said Greg Toll.

For more information:

Greg Toll, Chief Executive Officer +613 9706 8244
Marc Lichtenstein, Company Secretary +613 9706 8244

About Clean TeQ Holdings Limited (ASX: CLQ)

Clean TeQ is an Australian mining and environmental services group focused on developing, commercialising and selling air purification, resource recovery and water purification technologies. The Company listed on the Australian Stock Exchange in November 2007. For more information about Clean TeQ please visit the Company's website at www.cleanteq.com.