



FOR IMMEDIATE RELEASE

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TINCI WINS NEW FGD CONTRACTS

The Directors of Tinci Holdings Ltd. ("the Company" or "Tinci") (TINCI), the AIM listed environmental engineering company, today announced that the Company has successfully tendered for a series of new contracts, totalling over RMB 15 million (approximately £1 million), in line with the Company's strategy to increase market penetration in the small to medium desulphurisation market in China.

The Company has recently been awarded three flue gas desulphurisation (FGD) contracts at the following plants:

- **Shandong Chiping Xinfu:** Tender awarded for RMB 9,150,000. Tinci will work on the second stage of Shandong Xinfu's FGD project (1x150MW). The Company commenced the first stage of the FGD project (1x155MW) in November 2006. The Spray Drying Absorption (SDA) project introduces SDA technology to the market and is expected to facilitate the use of SDA in other FGD projects.
- **Hubei Huasheng:** Tender awarded for RMB 5,200,000. Tinci will complete the third stage (2x60MW) of the Hubei Huasheng FGD project following a milestone 168-hour-test-run at a 99.4% desulphurisation rate. The project will be completed in July 2007.
- **Zhengzhou Wulong:** Tinci has won a sub-contract to design and test run a proprietary TFGD project for RMB 1,500,000.

Furthermore, Unit 7 of the Jingyuan project became formally operational, after 168 hours of testing, on March 31 2007. During the full test run, the FGD facilities reached the required standard of

environmental emission output with automatic adjustment efficiency at 90%, automatic protection system at 100% and a desulphurisation degree of 95.5%. The successful test of the CEMS (Central Emission Measurement System) and the Gypsum dehydration system proved that Tinci is able to operate the utility system for all units of the project simultaneously. This is the second time that Tinci has operated a large project with wet limestone FGD technology.

Mr Xu Jinfu, Chief Executive Officer of Tinci Holdings Ltd., commented: "We are delighted to be able to present to you these new contracts which show the capability and scale of our FGD technology. These contracts lay a good foundation for the promotion of this technology throughout China in line with the Company's strategy of increasing market share in the small to medium flue gas desulphurisation market in China.

"The quality of our FGD technology has been recognised by our clients and we intend to make further improvements to our techniques and ability to deliver high quality products to our target market."



ABOUT TINCI HOLDINGS LTD

Tinci Holdings Ltd. is the parent company of Tinci Sanhe Environmental Engineering Co. Ltd., an environmental engineering company founded in October 2001, which is primarily involved in developing, manufacturing and installing flue gas desulphurisation (FGD) systems for reducing sulphur dioxide (SO₂) emissions from coal-fired power stations and large industrial boilers in China.

Sulphur dioxide discharges rose 27% between 2000 and 2005 in China, where air pollution is blamed for more than 400,000 premature deaths a year. China's State Environmental Protection Administration (SEPA) has estimated that existing and new Chinese plants will require total FGD investment of RMB 102 billion (c. £6.9 billion) from 2006-2010, with the total investment required expected to rise to RMB 190 billion (c. £12.9 billion) by 2020.

As one of the top ten FGD companies in China, Tinci is well positioned to benefit from the current demand for FGD technology in China. The

Company's shares are traded on the AIM market of the London Stock Exchange under the symbol 'TNCI'.

For further information on Tinci and on its various FGD technology processes, please visit www.tinciholdings.com or contact:

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