



FOR IMMEDIATE RELEASE

26 April 2007

TINCI WINS FIRST DENOX TENDER

The Directors of Tinci Holdings Ltd. ("the Company" or "Tinci") (TINCI), the AIM listed environmental engineering company, today announced that the Company has won its first DeNOx project (2×300MW) with Shanxi Taiyuan Steel Group for an estimated contract value of RMB 30,960,000 (approximately £2.0 million).

Tinci's successful introduction of DeNOx technology in China is the result of research conducted by the Company to eliminate nitrogen oxides from flue gases. This project will apply Topsoe's DeNOx technology, which Tinci licensed from Haldor Topsoe International A/S in Denmark. This development gives Tinci access to a new market segment estimated to be worth approximately RMB 95 billion (approximately £6.4 billion) between 2006 and 2020.

Mr Xu Jinfu, Chief Executive Officer of Tinci Holdings Ltd., commented: "The winning of our first DeNOx tender is of extreme significance to Tinci as we look to expand our offering as an environmental solutions provider. Our continued marketing efforts have allowed us to win our first DeNOx tender ahead of our original expectations of 2008. We are delighted to be able to announce such positive news so far ahead of our own schedule.

"This news reinforces our belief in the quality of our operations as we have very quickly become one of the few players in China to have developed the capability to successfully implement this groundbreaking technology."

.....

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.

Various oxides of nitrogen (known chemically as NO_x) are produced as a by-product of burning coal. All the oxides of nitrogen, together with sulphur dioxide, are the sources of acid rain harmful to the environment and increasing attention is being paid worldwide to removing them from power station flue gases before they are released into the atmosphere.

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:

Shared Value Limited
Nicolas Duperrier
Tel. +44 (0) 20 7321 5010
tinci@sharedvalue.net

Zimmerman Adams International
Dominique Doussot
Tel. +44 (0)20 7060 1760