



NEWS RELEASE

MET AND SINOSTEEL TIANCHENG EXTEND WFGD LICENSE AGREEMENT

Lebanon, Pennsylvania, April 17, 2014 | MET - Marsulex Environmental Technologies Corporation and Sinosteel Tiancheng Environmental Protection Science & Technology Co. Ltd proudly announce today that an agreement has been reached to extend upon the MET WFGD license. Last month, Dr. Robert Cardell, President of MET, and Mr. Xueming You, Vice General Manager from Sinosteel Tiancheng, signed the WFGD license extension agreement.

Most recently, the licensee agreement with Sinosteel Tiancheng led to the supply of MET's wet limestone scrubbing technology to the Huaneng Xinjiang Energy Company Power Plant in the Xinjiang province. There Sinosteel negotiated the supply of a single FGD absorber employed to remove 95% of the sulfur dioxide from the emissions of the two 125-MW coal-fired boilers.

Tiancheng is a subsidiary company of Sinosteel, which is the largest state-owned Steel enterprise. Tiancheng are focusing their current business development efforts on the China steel industry, particularly among emissions control on the blast furnaces of steel mills. The WFGD license agreement between MET and Tiancheng was originally signed in June of 2004, and now, based on the latest extension agreement, will be extended another 5 years, through June of 2019.

MET President, Dr. Robert Cardell, stated, "We are proud to announce that we will be prolonging our successful business relationship with Sinosteel Tiancheng, and look forward to the continued success that this extension prospectively brings to the table."

MET is a full service air quality control company providing systems and services including OEM and upgrades to electric utilities, petrochemical and industrial customers. MET solutions include wet, dry and semi-dry FGD systems, Dry sorbent injection for SO₃ control, mercury control, fabric filter and electrostatic precipitator technologies. MET's proprietary AS- FGD is a wet technology that produces high value ammonium sulfate fertilizer by-product. MET's dry CDS-FGD technology offers a highly efficient, multi-pollutant approach to capture SO_x, acid gas and metals. MET's FGD and Particulate technologies combined has been installed on over 189 gigawatts of electric generation in 22 countries across the globe. For further information, visit www.met.net.

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