



NEWS RELEASE

MET ANNOUNCES LICENSEE WFGD AWARD IN CHINA

Lebanon, Pennsylvania, December 1, 2014 | MET - Marsulex Environmental Technologies Corporation has announced their most recent project award in the People's Republic of China for wet flue gas desulfurization (WFGD). Contracted through MET's licensee Sinosteel Tiancheng Environmental Protection Science & Technology Co. Ltd., the project utilized MET's open spray tower, wet limestone FGD technology.

Xinyu Iron & Steel Group Co. Ltd.'s Unit 5 Sintering Machine, located in Xiyu City, Jiangxi Province, was supplied with a FGD absorber to remove 95% of the sulfur dioxide from emissions of the 180 square-meter sintering machine. This installation further demonstrates MET's ability to administer solutions for sulfur emissions requirements in a wide range of applications.

Earlier this year, MET and Tiancheng reached an agreement to extend upon the MET WFGD license. Tiancheng is a subsidiary company of Sinosteel, the largest state-owned steel enterprise. Tiancheng have set their focus on business development efforts in the China steel industry, particularly among emissions control on the blast furnaces of steel mills. The original WFGD license between MET and Tiancheng was signed in June of 2004, and based on the latest agreement, extends the license through June of 2019.

MET President Robert Cardell stated, "We are proud that our long-standing relationship with Tiancheng is continuing down a road of success, and are extremely pleased that the MET Wet FGD technology has been selected for the Xinyu Iron & Steel WFGD project. We remain focused on serving our clients' air pollution control needs worldwide."

MET is a full service air quality control company providing systems and services including OEM and upgrades to electric utilities, petrochemical and general industrial customers. MET solutions include wet, dry, and semi-dry FGD systems, Dry Sorbent Injection, mercury capture control, fabric filter and electrostatic precipitator technologies, and SCR/SNCR technologies. MET's extensive portfolio of FGD technologies have been installed on a variety of utilities and industrial processes in 22 countries across the globe. This most recent, important steel industry award further bolsters MET's installation base in China. For more information, visit www.met.net.

###

For further information:

Robert H. Cardell, Ph.D.
President & CEO, MET
717-274-7028

Michael Jiang
Vice President, China Operations, MET
908-238-5108