

NEWS RELEASE

MET ANNOUNCES LICENSEE WFGD AWARDS IN CHINA

Lebanon, Pennsylvania, September 3, 2014 | Marsulex Environmental Technologies Corporation (MET) has announced four project awards for flue gas desulfurization (FGD) in the Peoples Republic of China. These awards, contracted through MET's licensee Shangda-Wit Environmental Engineering Co., Ltd, accounts for four FGD absorbers servicing 540 megawatts (MW) of electrical generation. Each project will utilize MET's open spray tower, wet limestone FGD technology, and will remove 96+% of the plants' sulfur dioxide (SO₂) emissions. The specific projects are:

Plant	Location	MW	SO ₂ removal (%)
Zibo Qixiang Tengda Chemical Co., Ltd	Zibo City, Shandong Province	2 x 50	96.3
Shandong Wendeng Thermal Power Plant	Wendeng City, Shandong Province	50	96.8
Linyi Hengyuan Thermal Energy Limited Company, Xianghetun Heat Source Plant	Linyi City, Shandong Province	2 x 70	98
Shandong Heze Electric Power Plant Phase I	Heze City, Shandong Province	2 x 125	96

MET President Robert Cardell stated, "We are excited that our relationship with Shangda-Wit has continued along a line of success, and pleased that the MET Wet FGD technology has been selected for these projects. We are committed to providing our air pollution control technologies globally to assist clients' needs worldwide, and continue to display that with these new awards."

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 FGD technology has been installed on over 95 gigawatts of electrical generation in 22 countries across the globe. MET's installation base in China is well over 40,000 megawatts. For further information, visit www.met.net.

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For further information:

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

Thomas J. (Tom) Stern, Jr.
Vice President Finance, MET
717-274-7274