



NEWS RELEASE

MARSULEX ENVIRONMENTAL TECHNOLOGIES LICENSEE WINS MULTIPLE CHINESE WFGD CONTRACTS

Lebanon, Pennsylvania - August 18, 2009 – Marsulex Environmental Technologies Corporation (MET) has announced 10 project awards for flue gas desulfurization (FGD) in the Peoples Republic of China. These awards, contracted through MET's licensee China Hudian Engineering Co. Ltd (CHEC), account for 18 FGD absorber systems servicing 6,320 megawatts (MW) of electrical generation. Each project will utilize MET's open spray tower, wet limestone FGD technology, and will remove 95% of the plants' sulfur dioxide (SO₂) emissions. The specific projects are:

Plant	Location	MW
Laicheng Power Plant	Shandong Province	600
Luohe Power Plant	Henan Province	660
Huangshi Power Plant	Hubei Province	300
Huangshi Power Plant, Unit 209	Hubei Province	200
Junliangcheng Power Plant	Tianjin	700
Xisaishan Power Plant	Hubei Province	660
Hongyanchi Power Plant	Xijiang Province	800
Zhenxiong Power Plant	Yunnan Province	1200
Tieling Power Plant	Liaoning Province	600
Mudanjiang Power Plant	Heilongjiang Province	600

Commenting on the awards, MET President, Robert Cardell, said, "We are pleased at the continued success of CHEC in the highly competitive FGD marketplace in China, and believe that our cost-effective technology has assisted CHEC, as well as MET's other Chinese licensees, in winning the substantial market share that they have."

In addition to limestone, lime and caustic-based wet FGD systems and aftermarket services, MET offers a proprietary ammonium sulfate FGD technology which produces a high-value crop fertilizer by-product that has been successfully demonstrated on a full scale, commercial basis for over a decade. Information regarding MET's products and services can be found at MET's new website, www.met.net.

Marsulex Environmental Technologies Corporation is a world leading provider of FGD systems and technology. MET FGD systems service over 85,000 megawatts of power generation in 22 countries.

For further information:

Robert H. Cardell, PH.D

President, Marsulex Environmental Technologies

717-274-7028