

NEWS RELEASE

MARSULEX ENVIRONMENTAL TECHNOLOGIES' LICENSEE WINS MULTIPLE CHINESE WET FGD CONTRACTS

Lebanon, Pennsylvania - September 15, 2010 – Marsulex Environmental Technologies Corporation (MET) has announced an additional five awards for wet flue gas desulfurization (FGD) projects in the Peoples Republic of China. These awards, contracted through MET's licensee China Hudian Engineering Co. Ltd (CHEC), account for eight FGD absorber systems installed on a total of 4,360 megawatts (MW) of electrical generation. With the addition of these projects, MET's FGD technology services over 90,000 megawatts of power generation in 22 countries.

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
Mudanjiang Unit 7	Heilongjiang Province	200
Ningxia Lingwu	Ningxia Province	2000
Tongling Wanneng IV	Anhui Province	300
Pucheng Phase I	Shanxi	660
Harbin Unit 3	Heilongjiang Province	1,200

MET President stated, "We are delighted with the continuing success of MET's long-term relationship with CHEC signified by this broad array of FGD project awards. This positive, ongoing track record of achievement in the highly competitive Chinese marketplace demonstrates both the cost-effectiveness of, and the broad customer confidence in, MET's FGD technology."



In addition to limestone, lime and caustic-based wet FGD systems, upgrades of existing FGD systems and aftermarket services, MET offers a proprietary ammonium sulfate FGD technology (AS-FGD) which produces a high-value crop fertilizer by-product that has been successfully demonstrated on a full scale, commercial basis for over a decade. MET AS-FGD systems are in use in the U.S., Canada and China and another such system is presently in the engineering phase for a coal-fired power plant complex in Poland. Information regarding MET's products and services can be found at MET's website, www.met.net.

Marsulex Environmental Technologies Corporation is a world-leading provider of FGD
systems and technology.

For further information:

Regis D'Angelo (908) 238-5103 rdangelo@met.net Rachel Peri info@met.net