



NEWS RELEASE

MET CELEBRATES DUAL OFFICE OPENINGS

Lebanon, Pennsylvania – July 5, 2012 | MET - Marsulex Environmental Technologies celebrated the opening of new offices in New Jersey, USA and Hangzhou, China during the month of June. These offices, along with the Pennsylvania, USA office, will share MET’s ongoing commitment of delivering innovative air quality control projects around the globe. “We are pleased both offices are open for business”, stated MET President and CEO Bob Cardell. “They signify MET’s continued growth and strategic positioning to best serve our clients.” The Pennsylvania office will continue to serve as the Headquarters and Engineering Center as it has for over 20 years.

The New Jersey office will house several key positions for MET, in addition to being the main center for the Particulate Control Division. Located in Hampton, New Jersey it is a short 2 hour drive from the Lebanon office. The Hangzhou office will bring the MET team closer to research resources and further enhance the strong business relationships the company has developed with clients and licensees over their last eight years in China.

MET – NJ:

53 Frontage Road
Perryville III Building, Suite 250
Hampton, NJ 08827
USA

MET China:

D048 Huaxing Modern Industrial Park
No. 18 Tangmiao Road
Xihu District, Hangzhou 310012
China

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 as well as Dry Sorbent Injection, mercury capture control, fabric filter and electrostatic precipitator technologies. MET’s proprietary AS-FGD is a wet technology that produces high value ammonium sulfate crop fertilizer by-product. Its dry CFB-FGD technology offers a highly efficient, multi-pollutant approach to capture SOx, acid gases and metals. MET’s FGD technology has been installed on over 95 gigawatts of electrical generation in 22 countries across the globe. For further information, visit www.met.net.

For further information:

Regis D’Angelo
(908) 238-5103
rdangelo@met.net

Rachel Peri
info@met.net