



## NEWS RELEASE

### MET ANNOUNCES ACQUISITION OF BUELL APC

**Lebanon, Pennsylvania**, December 5, 2012 | MET - Marsulex Environmental Technologies Corporation, a leader in air quality control technologies, announces the acquisition of BUELL APC Division from Fisher-Klosterman, Inc., a CECO Environmental Corp. company. Buell APC is a principal supplier of custom engineered Electrostatic Precipitators and Pulse Jet Fabric Filters, in addition to providing a full complement of aftermarket services including precipitator re-builds, precipitator conversions to pulse jet fabric filters, on-site technical advisor services, design and structural engineering evaluations, precipitator inspections and providing replacement parts for all ESP OEM designs.

Commenting on the acquisition and the past lineage of MET which included Buell Particulate Control Technologies, MET President and CEO stated, "I am pleased to bring these two businesses together again. The addition of this dynamic division brings yet another component of MET's mission to provide customers with full system, OEM air quality control technologies and solutions." He continued, "We welcome the Buell APC employees and technologies into the MET family."

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. 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](http://www.met.net).

\*\*\*\*\*

For further information:

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

Rachel Peri  
info@met.net