

## **NEWS RELEASE**

## MET ANNOUNCES RE-ENTRANCE INTO PARTICULATE CONTROL

Lebanon, Pennsylvania – March 12, 2012 | MET - Marsulex Environmental Technologies has announced the return to its roots and reintroduction of Electrostatic Precipitators and Fabric Filters to its product portfolio. MET, well known for highly effective flue gas desulfurization systems, added the particulate control products to its portfolio in January. "The decision to again offer particulate control to the marketplace was simple", stated Bob Cardell, MET President and CEO. "Particulate control helped build this company and it is important to get it back in the mix. With this addition MET is once again a full service air quality control company."

Sr. Vice President Barry Stolzman, who brings 32 years of industry knowledge and particulate expertise, leads the Division. Joining Mr. Stolzman to develop particulate control solutions for clients is Technical Director, Rodney Hendricksen, Sr. Proposal and Commercial Manager Carl Ashton and Key Account Executive Randy Cook.

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.

\*\*\*

## **Company Contacts:**

Robert H. Cardell, Ph.D. President & CEO, MET 717-274-7028 Thomas J. Stern Jr.
Vice President, Finance, MET
717-274-7274