

NEWS RELEASE

MARSULEX ENVIRONMENTAL TECHNOLOGIES UNVEILS NEW LOGO



Lebanon, Pennsylvania – February 6, 2012, | MET - Marsulex Environmental Technologies Corporation reveals its new logo, reflecting the Company’s continued transition to a privately held company. The logo emphasizes letters “MET” and a gold sulfur molecule, with the full company name underneath. “MET” references the new identity of the company in addition to its new website which was announced in July, 2011 (www.met.net). The gold sulfur molecule symbolizes the company’s dedication to sulfur dioxide removal from emissions and their commitment to work toward an environmentally sound future for generations to come.

“Our new identity is a strong and symbolic reminder that we provide some of the best air quality control technologies offered in the industry today” stated company CEO and President. He continued, “It is not often that a company gets to re-examine and re-create something as important as its brand, and we took the opportunity to make sure it represented who we are an inventive company with focus on providing cost-effective, innovative, and well-performing air quality control solutions that meet our customers’ needs.”

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