

## NEWS RELEASE

### MET ANNOUNCES CONTRACT AWARD FROM AMEC FOR MATS PROJECT

**Lebanon, Pennsylvania**, March 11, 2013 | MET - Marsulex Environmental Technologies Corporation, a leader in air quality control technologies, has been awarded a contract from AMEC of Atlanta, GA - Tucker for a Mercury and Air Toxic Standards (MATS) retrofit project at an Electrical Generating Station equipped with a 100-MW PRB coal-fired PC Boiler located in Nebraska. MET will design and supply a dry flue gas desulfurization (DFGD) system with a 100% capacity Spray Dry Absorber (SDA) vessel with multiple rotary atomizers and a medium pressure pulse jet fabric filter (PJFF). The design and supply will also include a pebble lime storage and slurry preparation/delivery system, interconnecting ductwork, and a powdered activated carbon (PAC) storage and injection system.

MET teamed with AMEC to provide the client with a winning solution to meet their compliance requirements. AMEC will act as the EPC lead, with process engineering and major FGD equipment supply being provided by MET.

Engineering and procurement activities will be completed throughout the second and third quarters of 2013. Construction activities will begin at the project site during the third quarter of 2013, with tie-in scheduled for third quarter 2014. Commissioning and testing of the dry flue gas desulfurization system will commence after the tie-in, with final completion of the project by 2015.

MET President Robert Cardell stated that this award further declares that MET will continue along a track of success in the U.S. FGD market.

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 CDS FGD technology offers a highly efficient, multi-pollutant approach to capture SO<sub>x</sub>, 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).

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For further information:

Rachel Peri  
(908) 238-5104  
rperi@met.net