



# NEWS RELEASE

## MET INNOVATION SELECTED BY POWER PRODUCER IN CARIBBEAN

**Lebanon, Pennsylvania, September 18, 2015** | MET - Marsulex Environmental Technologies Corporation, a leader in air quality control technologies, has been awarded a contract for a particulate reduction project by a large power producer in the Caribbean. The project is a fast-tracked ESP upgrade for a coal fired utility boiler enabling the unit to achieve a new outlet particulate emission requirement of <50 mg/Nm<sup>3</sup>.

MET’s innovative design enabled them to be selected over other OEM offers. The approach taken supports overall construction efficiency for their construction partner, which subsequently led to a reduction in man-hours and cost, and reduced the outage down-time for the customer.

MET President stated that this award further epitomizes MET’s track record in developing projects and utilizing their team’s novel approaches and vast experience. “We are pleased to have been selected for this project. Our team produced a strategy that resulted in success because of the attentiveness given to the customer’s issues, and built a solution that would provide a unique approach we felt would not be taken by our competitors. MET looks forward to performing these upgrades for our new customer in the Caribbean, and expects that this will lead to a continuation of success with them.”

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, and particulate control technologies. MET’s comprehensive particulate control portfolio includes value-engineered electrostatic precipitator and fabric filter technologies. Its dry and semi-dry FGD technology includes CDS and SDA, of which both offer a highly efficient, multi-pollutant approach. MET’s proprietary and patented CleanStack® technology mitigates sulfur trioxide (SO<sub>3</sub>) emissions. MET has expertise with a broad range of reagents, offering solutions utilizing ammonia, limestone, lime, sodium carbonate and magnesium oxide – many of which can produce saleable by-products like commercial grade fertilizer and gypsum. MET offers the patented and proprietary ALRD® (Absorber Liquid Redistribution Device) technology with most wet FGD installations, a commercially demonstrated device that abates flue gas sneakage and re-entrains slurry. MET’s flagship technology, the proprietary AS-FGD, is a wet technology that produces high value ammonium sulfate crop fertilizer by-product. 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:

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

Rachel Peri  
info@met.net