



PRESS RELEASE

Lebanon, Pennsylvania, December 28, 2018 | Marsulex Environmental Technologies Corporation (MET) has announced their most recent contract award for the construction and operation of a pilot testing system for a recycling facility in North America. The project will utilize MET's Evaporative Absorber System™ (EAS) technology, in conjunction with other proprietary processes.

The recycling facility's current process generates a waste solution that would have otherwise required waste handling and wastewater treatment to meet compliance mandates. The new MET process, of which the EAS is an integral component, will convert the current waste stream into multiple valuable by-products for the client.

MET has completed laboratory testing of the solution from the recycling facility at its in-house Lebanon, Pennsylvania testing center. The field pilot system will be deployed to the recycling site to test under site-specific conditions.

This development further demonstrates MET's commitment to provide clients with alternatives to traditional waste disposal by creating valuable by-product streams that can be sold into markets such as fertilizer or other soil amendments.

"The advancement of this technology demonstrates MET's commitment to continually strive to develop new processes for re-purposing waste streams into valuable, useable by-products and expanding our reach into new industrial segments. The successful completion of the pilot testing will allow MET and the facility to enter into an agreement for a full-scale, commercial system," stated MET President Barry Stolzman.

MET remains committed to being a full service air quality control company providing systems and services including OEM and upgrades to electric utilities, petrochemical and industrial customers. MET solutions include wet, dry and semi-dry FGD systems, dry sorbent injection for SO₃ control, mercury control, fabric filter and electrostatic precipitator technologies. MET's proprietary AS-FGD is a wet technology that produces high value ammonium sulfate fertilizer by-product. MET's dry FGD technology offers a highly efficient, multi-pollutant approach to capture SO_x, acid gas and metals.

MET technologies successfully installed in over 22 countries across the globe, consistently meet or exceed clients' regulatory requirements. MET's EAS innovation is a new milestone supporting the company's mission of providing clients with innovative solutions that achieve regulatory objectives while generating valuable commercial by-products. For further information, visit www.met.net.



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