



NEWS RELEASE

MET AND NEWGREEN FINALIZE WFGD LICENSE AGREEMENT

Lebanon, Pennsylvania, May 15, 2016 | MET - Marsulex Environmental Technologies Corporation and Hangzhou Zhejiang Newgreen Smart Environmental Science and Technology Co. Ltd proudly announce that a license agreement has been entered upon for Newgreen to provide MET’s wet limestone FGD. On April 28, 2016, MET’s President and Mr. Ruiyan Zhu, President of Newgreen, together with both working teams, participated in the signing event at Newgreen’s headquarters in Hangzhou.

Newgreen, an environmental company in the Hangzhou, Zhejiang province of the People’s Republic of China, will apply MET’s advanced wet FGD technology in China to meet today’s strict SO₂ and particulate emissions requirements.

Mr. Zhu stated that considering Chinese GDP to be above a 6% increase annually and strong environmental concern from the public, the air pollution control market in China will still be a major business sector. By signing this important license agreement with MET, Newgreen will build a strong business relationship and begin a versatile cooperation with MET, including equipment procurement support for MET’s abroad business.

MET’s President stated, “We are proud to announce the start of a prolific business relationship with Newgreen, and look forward to the success that this agreement prospectively brings to both of our teams.”

MET is 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 CDS-FGD technology offers a highly efficient, multi-pollutant approach to capture SO_x, acid gas and metals. MET’s FGD and Particulate technologies combined has been installed on over 189 gigawatts of electric 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