



## NEWS RELEASE

### MARSULEX ENVIRONMENTAL TECHNOLOGIES LICENSEE WINS MULTIPLE CHINESE WFGD CONTRACTS

Lebanon, Pennsylvania – July 12, 2013 – Marsulex Environmental Technologies Corporation (MET) has announced seven project awards for flue gas desulfurization (FGD) in the Peoples Republic of China. These awards, contracted through MET’s licensee China Huadian Engineering Co. Ltd (CHEC), account for 11 FGD absorber systems servicing 6,280 megawatts (MW) of electrical generation. Each project will utilize MET’s open spray tower, wet limestone FGD technology, and will remove 95% of the plants’ sulfur dioxide (SO<sub>2</sub>) emissions. The specific projects are:

| Plant                               | Location  | MW       |
|-------------------------------------|---|----------|
| Yuheng                              | Yulin City, Shanxi Province                     | 2 x 600  |
| Tongzhi                             | Zunyi City, Guizhou Province                    | 2 x 600  |
| Xisaishan                           | Huangshi City, Hubei Province                   | 680      |
| Huadian Jurong                      | Zhengjiang City, Jiangsu Province               | 2 x 1000 |
| Xinjiang Huadian Changji            | Changji City, Xinjiang Uyghur Autonomous Region | 2 x 330  |
| Xinjiang Huadian Hami Power Plant   | Hami City, Xinjiang Uyghur Autonomous Region    | 2 x 135  |
| Xinjiang Huadian Turpan Power Plant | Turpan City, Xinjiang Uyghur Autonomous Region  | 2x135    |

Commenting on the awards, MET President, Robert Cardell, said, “We continue to see a high rate of FGD project capture through our licensee, CHEC. These seven new awards further solidify our cost-effective technology and the broad customer confidence in MET’s FGD technology. We are pleased with CHEC’s performance in the highly competitive FGD marketplace in China and look forward to our continued success together.”

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 SO<sub>3</sub> 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<sub>x</sub>, acid gas and metals. MET’s FGD and Particulate technologies combined have been installed on over 189 gigawatts of electric generation in 22 countries across the globe. For further information, visit [www.met.net](http://www.met.net).

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