

## NEWS RELEASE

### MET EXPANDS SOLUTIONS PORTFOLIO WITH ADDITION OF SCR TECHNOLOGY

**Hampton, New Jersey, December 11, 2012** | MET - Marsulex Environmental Technologies Corporation and Termokimik Corporation Impianti e Procedimenti Industriali SPA (TKC), of Italy, proudly announce today they have entered into a business alliance to offer TKC's Selective Catalytic Reduction (SCR) technology and world-wide experience in North America. Termokimik's SCR technology, which has 23,000 megawatts installed worldwide of which 4,000 in the United States, reduces more than 90% of nitrogen oxides from flue gas emissions in utility and industrial plants and provides low installation outage time, integrated process approach and optimized ammonia to Nitrogen Oxide distribution.

"It gives me great pleasure to team with such an outstanding company and offer this innovative and demonstrated SCR technology to the North American market" said Mr. Cardell, MET President and CEO. "The alliance with TKC will not only provide our clients optimum SCR design to meet rigid NOx emission requirements, but also positions MET to provide a single source for backend air quality control solutions. We anticipate the synergy of our two companies to deliver competitive, high-quality projects to the market." He continued to say that "On the heels of the Buell APC acquisition, this alliance further bolsters MET's position in the air quality control marketplace."

Mr. Castellani, Termokimik President and CEO, commenting on the alliance said "TKC is excited to collaborate with MET to bring its worldwide experience as an EPC provider and to support MET in bringing its SCR technology to the North America Market; this cooperation represents a further strengthening of an almost 15-year relationship during which we have brought MET's FGD technologies to our customers. With this alliance, we bring 74 years of experience in project execution and plant management using avant-garde solutions focused on environmental protection and making us a leading global partner for our customers."

Both companies are delighted to formally launch the alliance and the product during Power-Gen 2012. During the conference, members of the industry can meet representatives of MET and TKC who can provide further demonstration of the technology and capabilities of the joint team.

Termokimik Corporation is a leading Italian engineering and contracting Company established in 1938 and since specialized in the design, engineering, manufacture, supply, turn-key erection and management of a wide range of processes for the realization of flue-gas treatment plants, air pollution control plants, water treatment plants, carbon capture plants and WTE plants. The company is active worldwide and has a significant list of successful projects throughout Europe, North and South America, Asia and Africa. For further information, visit [www.termokimik.it](http://www.termokimik.it).



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 as well as 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 CFB-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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