



AUSTRIAN ENERGY
& ENVIRONMENT



A-TEC INDUSTRIES

Press release

Success for AE&E in Russia

- **AE&E to supply waste heat boiler for Krasnodar gas-fired power station**
- **Contract marks entry to fast growing Russian generation equipment market**

Vienna, 18 December 2008 – An order for a waste heat boiler for the Krasnodar gas combined cycle power station, near the Black Sea, marks the entry of the AE&E Group – an A-TEC Industries subsidiary, and a leading supplier of thermal power generation and environmental systems – to the large Russian generation equipment market. Czech subsidiary AE&E CZ s.r.o. won the EUR 7.5 million contract from EnergoMachinostroitelny Alliance (EM Alliance), a leading Russian supplier of thermal power generation equipment.

“This order marks a milestone in our history, as Russia will be one of the growth markets for power systems engineering. The Russian power generation industry was only privatised last summer, and it plans to invest the equivalent of EUR 70 billion (bn) over the next three years. That makes this reference project all the more important, as the client’s excellent customer relationships should open a lot of doors for us in this market,” said AE&E Group CEO Georg Gasteiger.

AE&E’s contribution to the 450 MW gas power station project will comprise the design and supply of core components, as well as supervision of the installation and commissioning of the first power station waste heat boiler of this size ever delivered to Russia. Mitsubishi Heavy Industries will supply the 303 MW rated gas turbine. Thanks to AE&E waste heat boiler technology heat that would otherwise be lost will be utilised, thereby maximising energy efficiency and minimising environmental impacts. The boiler is scheduled for delivery in March 2010, and is due for commissioning in August 2011.

About the AE&E Group

AE&E Group GmbH is headquartered in Vienna, Austria, and is one of the leading international suppliers of systems for thermal power generation and environmental technologies. The Group’s product portfolio includes turnkey power plants, steam generators, flue gas cleaning systems, energy from waste plants, boiler pressure parts, coal gasification components and valves, and services ranging from engineering design and modernisation to modification and plant operation. The group employs over 4,800 people in Vienna and Graz (Austria), Zurich (Switzerland), Cologne, Ratingen and Nuremberg (Germany), Brno (Czech Republic), Paris (France), Bilbao (Spain), Slavonski Brod (Croatia), Moscow (Russia), Norcross (USA), Shanghai and Nanjing (China), Chennai (India), Sao Paulo (Brazil) and Sydney (Australia). It is owned by A-TEC Industries AG. For more information visit: www.aee-group.com.

About A-TEC Industries AG

Vienna listed and headquartered A-TEC Industries AG is a multinational industrial group with thriving Drive Technology, Plant Construction, Machine Tools and Minerals & Metals divisions. The group currently employs around 13,800 people, and in 2007 posted revenue of some EUR 2.4bn. For further information visit www.a-tecindustries.at.



AUSTRIAN ENERGY
& ENVIRONMENT



A-TEC INDUSTRIES

Contact

Claudia Müller-Stralz
A-TEC Industries AG Press Office
Pleon Publico, Neulinggasse 37, A-1030 Vienna, Austria
Tel: +43 (0)1 71786 direct dial 107; fax: +43 (0)1 7178660
E-mail: claudia.mueller@pleon-publico.at