



AUSTRIAN ENERGY  
& ENVIRONMENT

a company of **A·TEC** INDUSTRIES AG

## **Consortium of Austrian Energy & Environment Group and BAM secures EUR 180 million order**

**AE&E subsidiary Von Roll Inova to build one of Europe's most energy-efficient waste incinerators in Roosendaal, Netherlands by early 2011.**

**Von Roll Inova, the Swiss subsidiary of Austrian Energy & Environment AG — an international supplier of thermal generation and environmental — has been awarded the contract to build an energy from waste plant in Roosendaal, The Netherlands. The total value of the contract for the facility, to be built by a consortium of AE&E and leading Dutch construction group BAM, is EUR 180 million.**

SITA ReEnergy Roosendaal B.V., one of the largest private waste disposal companies in the Netherlands, commissioned the AE&E Group with the engineering and construction of two incineration lines at the new energy from waste plant in Roosendaal, close to the Belgian border. As the leader of the consortium, Von Roll Inova will be responsible for the engineering design, supply and commissioning of key components including the combustion, steam generation and flue gas purification systems, and all ancillary plant, while BAM has been entrusted with the construction work and building utilities.

The new waste incineration plant, designed to process 290,000 tonnes of household and commercial waste per year, will allow SITA ReEnergy Roosendaal B.V. to tighten its focus on recycling, recovery of recyclable materials and power generation. The facility is scheduled to come on line in the early summer of 2011. It will have an electrical capacity of 30 MW — enough to supply 70,000 households in and around Roosendaal.

The project will make the province of North Brabant home to one of the most efficient energy from waste facilities in Europe.

Von Roll Inova and BAM have a long record of cooperation on similar projects in The Netherlands, including energy from waste plants in Alkmaar and Moerdijk, which have eight incinerator lines between them and a combined annual capacity of approx. 1.5 million tonnes of waste.