Excerpt from final report of DLG dd. 16.11.2012:

With 2,445 exhibitors and around 160,000 visitors, including 38,000 international visitors, EuroTier 2012 has reached new record levels”, announced Dr. Reinhard Grandke, Chief Executive Officer of the organizer DLG (Deutsche Landwirtschafts-Gesellschaft – German Agricultural Society), speaking to the press in Hanover at the close of EuroTier on 16 November 2012. With this result EuroTier has impressively demonstrated its great pulling power for animal husbandry farmers and experts from all over the world and further consolidated its leading position as the world's top event for professional animal husbandry. BioEnergy Decentral at EuroTier has become firmly established as the world forum for decentralized energy supply.

This statement we can confirm from our side too. We had been present with our booth in the common area of the German Biogas Professional Association in the halls of BioEnergy Decentral. At each day of the exhibition we had interesting conversations with many visitors from all over the world. Approximately 30% of the visitors at our booth came from abroad, which confirms the growing international importance of this professional exhibition.

In general one could recognize the greater interest in high quality gas analysis equipment. We had the chance to present our product ranges GA-m and GA-s to a qualified audience and give lot of professional advice, in many cases until a final purchasing decision.

Special interest was caused by our new product releases:

The long-time proven COMBIMASS® series was enlarged by a new type of measuring device, which measures additionally to the mass flow the gas temperature in the biogas, computes the dry gas flow internally and then transfers the flow without any additional hardware devices.

As second new product we presented a digester feeding control. On the basis of the well-known process parameters like current biogas flow, methane concentration, gas consumption and the filling degree of the gas storage tank, a SPC-based software could be developed, which is integrated in the analysis station and controls the load-depending feeding cycle into the digester.

Based on the meetings and discussions we could see new tendencies, developments and requirements on our flowmeter and analyzer. This will help us in further improvement of our equipment to strengthen our market position.

Many thanks to all visitors!