

14.05.2013

The Perspectives of Chemistry Development during the European Economic Congress

The European Economic Congress (EEC) organized by Grupa PTWP started.

This year's 5th Edition of the Congress will finish on 15th May. Grupa Azoty is the sponsor of the congress and the partner of the chemistry session.

The European Economic Congress serves as one of the most important business events in Europe. That is why the topicality and scale of the issues undertaken are the basic criteria of choice made by the organizing entities after the numerous consultations with the representatives of economic backgrounds and politicians specializing in the economic issues. However, each year there are certain mainstream topics making this event exceptional. Among them are: "The Europe of Growth. The Future of the European Economy", "Cooperation and Cohesion. Central Europe in the European Union", "The Future of the Eurozone", "Go Global! The European Union Open to the World" and "Energy in Europe – in Search of a Partnership".

During this year's edition of the EEC two elements of the event should be taken into consideration: a session devoted to mergers and acquisitions (14th May, 9.00-11.00 a.m., Monopol Hotel) having in its scope, inter alia, the analysis of the consolidation potential of the Polish economy and a session devoted to the chemical sector (14th May, 2.00-4.00 p.m., Angelo Hotel) during which the current processes and potential perspectives of progress regarding this particular area will be analyzed.

Those taking part in the debate will be analyzing topics connected with the following issues: "Consolidation of Polish Chemistry. The Progress Status of the Process. Target Structure and Business Effect", "Investments – Scope, Areas and Sources of Funding", "Raw Materials for Chemistry vs. Production Efficiency. Consumption, Prices, Availability and Competition Between Suppliers", "Chemical Industry in Central Europe and in Poland – Global Conditions and Prospects for Growth" and "Innovations and Funds for Research and Development in Chemistry – the Key Factor of Future Competitiveness".