

Analysis – Trends – Forecast

Gas price study Germany

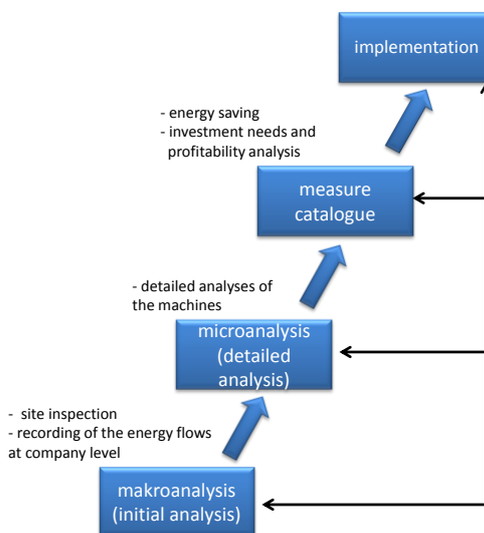


Your questions:

- How do sudden price increases affect the competitiveness of your company?
- Which preventative measures can be adopted?
- Are there alternatives in case of significant supply disruptions?
- What influence does the EU's policy have on the gas price?

Our solution:

procurement optimization and improving energy efficiency



By the use of forecasts the future load profile can be calculated. Based on this forecast a suitable procurement strategy can be selected.

Through targeted analysis of the gas application in production process as well as evaluation and simulation of suitable chosen organizational and technical devices of optimization knowledge regarding electricity consumers can be gained and the energy costs can be assigned to the consumers.

Germany is highly dependent on energy imports. The energy source gas is no exception. Nearly 90 % of German natural gas supply is assured through deliveries from abroad, especially Russia, Norway and the Netherlands. Particularly the complicated diplomatic relations with Russia cause consideration of other options if the largest gas partner will stop his deliveries. Without a doubt, there are alternatives to replace the Russian gas but unfortunately they are mostly not appropriate.

Gas plays an important role in the German energy supply. Only the share of oil in the energy mix is higher. In the long-term gas can become the most important energy source for Germany.

We will be pleased to help you in gas procurement and optimization.

Information:

Dr. Hollmann & Kammel Management Consultants possess many years of experience in the liberalized energy market and have developed Energy-Process-Logistics (EPL) which is an integral methodology to create concepts to optimize the procurement and to increase the energy efficiency.

