cpg planungsgesellschaft mbh

Reference overview of planning services in the field of chemical and power engineering

For chemical plants and power stations planning services were provided in recent years, which included the selection of the pump, the static and dynamic design of subsequent piping systems including support structures, investigations to pressure shocks and vibrations as well as the creation of manufacturing documents for pipework and steel construction.

Selection of projects:

| 1991-1992 | Air separation facilities in Ijmuiden / Netherlands |
|--|---|
| 1994 | Start-up station turbine 1 in the PCK power plant in Schwedt |
| 1997 | Main steam drainage in power plant Jänschwalde |
| 1998-1999 | Fuel gas lines for MAG Grimma |
| 2001 | Electrolysis plant Navoi / Uzbekistan |
| 2002-2006 | LNG plant Hammerfest for Linde |
| 2004 | hydrogen plant in Esterac / France |
| 2007 | Steam and condensate lines for the biomass power station in Eberswalde |
| 2007 | Filling and discharging lines of the HCL tanks in the Chemnitz power plant |
| 2007 | hydrogen plant in Burghausen |
| | |
| 2009-2010 | BASF sulphuric acid plant in Antwerp / Belgium |
| 2009-2010 2009-2011 | BASF sulphuric acid plant in Antwerp / Belgium Natural gas processing facilities in the Middle East |
| | |
| 2009-2011 | Natural gas processing facilities in the Middle East |
| 2009-2011 2010-2011 | Natural gas processing facilities in the Middle East Air separation facilities in Helwan / Egypt |
| 2009-2011 2010-2011 2010 | Natural gas processing facilities in the Middle East Air separation facilities in Helwan / Egypt Turbine oil line in HKW Chemnitz |
| 2009-2011 2010-2011 2010 2014 | Natural gas processing facilities in the Middle East Air separation facilities in Helwan / Egypt Turbine oil line in HKW Chemnitz Turbine piping in power plant Cikarang / Indonesia |
| 2009-2011 2010-2011 2010 2014 2015 | Natural gas processing facilities in the Middle East Air separation facilities in Helwan / Egypt Turbine oil line in HKW Chemnitz Turbine piping in power plant Cikarang / Indonesia Turbine piping in power plant Delimara / Malta |

Tel.: +49 (0) 371 3381610 Fax: +49 (0) 371 3381620

E-Mail: info@cpg-engineering.com