

LIST OF OUR PROJECTS IN CHEMICAL AND PETROCHEMICAL SECTOR

Chemetal, Langelsheim, Germany, 1998

Project:

Description:

Infraserv GmbH & Co KG Hoechst KG, Frankfurt, Germany, 1998

Project:

Description: Disassembly and assembly of pipelines from carbon and alloy steels as well as the equipment and apparatus used for process in the chemical industry.

Veba Oel Tanklager GmbH, Stuttgart, Germany, 1998

Project:

Description:

Ticona GmbH, Oberhausen, Germany, 1999

Project:

Description:

Infraserv GmbH & Co KG Hoechst KG, Frankfurt, Germany, 2000

Project:

Description: Disassembly and assembly of pipelines from carbon and alloy steels as well as the equipment and apparatus used for process in the chemical industry.

Oxygen Plant, Aitrach, Germany, 2000

Project: Sauerstoffwerk Friedrichshafen GmbH (SWF)

Description: Fabrication and assembly of piping systems.

Petroleum Chemistry, Worringen, Germany, 2001

Project: Uhde GmbH Dortmund

Description: Disassembly and assembly of pipelines from carbon and alloy steels as well as the equipment and apparatus used for process at the refinery for oil processing.

Infraserv GmbH & Co KG Hoechst KG, Frankfurt, Germany, 2001/2002

Project: Lantus

Description: Disassembly and assembly of pipelines from carbon and alloy steels as well as the equipment and apparatus used for process in the chemical industry.

Tanklager Stuttgart GmbH, Stuttgart, Germany, 2002

Project:

Description:

Chlorine Plant - Norsk-Hydro Polymers, Rafnes, Norway, 2004

Project: Uhde GmbH Dortmund

Description: Assembly of pipelines and associated equipment from carbon and alloy steels.

Chlorine Plant - Norsk-Hydro Polymers, Rafnes, Norway, 2006/2007

Project: Uhde GmbH Dortmund

Description: Assembly of pipelines and associated equipment from carbon and alloy steels.

Oxygen Plant, Bielefeld, Germany, 2006/2007

Project: Sauerstoffwerk Friedrichshafen GmbH (SWF)

Description: Fabrication and assembly of piping systems for the processes of obtaining a variety of gases for the chemical, pharmaceutical, food and other industries.

Biopetrol Plant, Schrobenhausen, Germany, 2006/2007

Project: Lurgi AG

Description: Assembly of pipelines and associated equipment from carbon and alloy steels in factories for biodiesel production.

Biopetrol Plant Piesteritz, Lutherstadt Wittenberg, Germany, 2006/2007

Project: Lurgi AG

Description: Assembly of pipelines and associated equipment from carbon and alloy steels (300 tons pipelines and 420 tons of associated equipment, corrosion protection and thermal insulation of pipelines).

Reconstruction Electrolyze Vestolit, Chemiepark Marl, Germany, 2006/2007

Project: Uhde GmbH Dortmund

Description: Disassembly and assembly of pipelines from carbon and alloy steel in factory for membrane electrolysis process. Assembling of control and measuring devices needed in the process of electrolysis. Assembling structural and pipe holder. Preparation and testing of pipelines under pressure.

Oil Refinery Burghausen, Germany, 2006/2007

Project: OMV Germany

Description: Disassembling the old and installation of new pipelines.

Biopetrol Plant Rotterdam, Clean Energy- Golden Hop, Netherland, 2006/2007**Project:** *Project Lurgi AG***Description:** Assembly of pipelines and associated equipment from carbon and alloy steels, corrosion protection and thermal insulation of pipelines.**Biopetrol Plant, Rotterdam, Netherland, 2006/2007****Project:** *Lurgi AG***Description:** Assembly of pipelines and associated equipment from carbon and alloy steels in factories for biodiesel production, (300 tons pipelines and 300 tons of associated equipment).**Chemical Plant, Ludwigshafen, Germany, 2006/2007****Project:** *BASF***Description:** Prefabrication of pipeline parts and their enlargement to the drawings.**Oil Refinery Hydro Cracker, Gelsenkirchen, Germany, 2006/2007****Project:** *BP Gelsenkirchen GmbH***Description:** Disassembling the old and installation of new pipelines.**Air Separation Plant Messer BH Gas, Zenica, Bosnia and Herzegovina, 2008****Project:** *Messer BH***Description:** Fabrication and assembly of connection piping**Industrial Park, Plant Gendorf, Burgkirchen, Germany, 2008/2009****Project:** *Vinolit GmbH & Co. KG***Description:** Disassembly and assembly of pipelines from carbon and alloy steel in factory for membrane electrolysis process. Assembling of control and measuring devices needed in the process of electrolysis. Assembling structural and pipe holder. Preparation and testing of pipelines under pressure.**Oil Refinery Hydro Cracker, Gelsenkirchen, Germany, 2008/2009****Project:** *BP Gelsenkirchen GmbH***Description:** Disassembling the old and installation of new pipelines.**Chemical Plant, Ludwigshafen, Germany, 2008/2009****Project:** *BASF***Description:** Prefabrication of pipeline parts and their enlargement to the drawings

Industrial Park Knapsack, Bau 2101, Membrane Electrolysis, Hürth, Germany, 2008/2009**Project:** *Uhde GmbH Dortmund***Description:** Disassembly, fabrication and assembly of pipelines for membrane electrolysis process. Assembling of control and measuring devices. Assembling structural and pipe holder.**Central Coking Plant, Saar GmbH, Dillingen, Germany, 2008/2009****Project:** *Uhde GmbH Dortmund***Description:** Fabrication and assembly of pipelines, associated construction and supports, and assembly of related equipment.**LNG Plant Stavanger, Norway, 2008/2009****Project:** *Linde AG***Description:** Fabrication and assembly of pipelines, associated construction and supports, and assembly of related equipment.**Urea Plant Yara, Sluiskil, Netherland, 2010****Project:** *Uhde GmbH Dortmund***Description:** Fabrication and assembly of pipelines, processing equipment and auxiliary metal structures and supports.**Oil Refinery Bosanski Brod, Bosnia and Herzegovina, 2010****Project:****Description:** Fabrication and assembly of pipelines, process equipment and associated construction in oil refinery.**Air Separation Plant Messer BH Gas, Zenica, Bosnia and Herzegovina, 2010****Project:** *Messer BH***Description:** Rebuilding, reconstruction and maintenance.**Chemical Plant, Geel, Belgium, 2011/2012****Project:** *BP***Description:** Disassembly and assembly of pipelines from carbon and alloy steels as well as the equipment and apparatus used for process in the chemical industry**Chemical Plant, Shell Pernis, Netherlands, 2011/2012****Project:** *Hertel AG***Description:** Disassembly and assembly of pipelines from carbon and alloy steels as well as the equipment and apparatus used for process in the chemical industry

Rafinery OMV Petrom, OMV – Petrom Bransch Ploesti, Romania, 2012**Project:** OMV Petrom**Description:** Fabrication and assembly of pipelines, associated construction and supports, as well as assembly of process equipment.**Rafinery IBR, Antwerpen, Belgium, 2012****Project:** IBR**Description:** Boilers overhauling**Gas Plant Das Sauerstoffwerk Friedrichshafen GmbH, Friedrichshafen, Germany, 2012****Project:** Das Sauerstoffwerk**Description:** Fabrication and assembly of pipelines, associated construction and supports, as well as assembly of process equipment in the chemical industry.**Air separation plant Messer BH gas, Zenica, Bosnia and Herzegovina, 2012/2013****Project:** Messer BH Gas**Description:** Assembly of pipelines, associated construction and supports, as well as assembly of process equipment for production of gases and process water treatment.**Oil Refinery PCK Refinery, Schwedt/Oder, Germany, 2013****Project:** PCK GmbH**Description:** Assembly of pipelines, associated construction and supports, as well as assembly of process equipment.**Chemical plant FRX Polymers, Antwerpen, Belgium, 2013****Project:** FRX Polymers**Description:** Assembly of pipelines, associated construction and supports, as well as assembly of process equipment in the chemical industry.**Chemical plant Borealis Polyolefine GmbH, Linz, Austria, 2013****Project:** Borealis Polyolefine**Description:** Fabrication and assembly of pipelines, associated construction and supports, as well as assembly of process equipment in the chemical industry.**Chemical plant INEOS, Zwijndrecht, Belgium, 2013****Project:** INEOS**Description:** Assembly of pipelines, associated construction and supports, as well as assembly of process equipment for chemical industry.

Chemical plant Einsatz im Stillstand – INEOS, Dormagen, Germany, 2013

Project: *INEOS Dormagen*

Description: Assembly of pipelines, associated construction and supports, as well as assembly of process equipment for chemical industry.