

ul. Łopuszańska 95 02-457 Warszawa e-mail: marketing@prochem.com.pl Tel: (22) 3260 100 Fax: (22) 3260 101

PN-EN ISO 9001:2009 AQAP 2110:2009 PN-N 18001:2004 PN-EN ISO 14001:2005

## **PROCHEM S.A. Description**

PROCHEM is an engineering company, serving clients in the industrial, building construction and environmental protection sectors

The company was established in 1947. Long-standing experience, highly qualified and professional staff, as well as the use of state-of the-art work tools and methods are among the company's most significant advantages which guarantee its stable leading position in the construction market.

PROCHEM specialises in engineering and general construction. We provide comprehensive services (e.g. EPCM or EPC) as regards investment project execution, starting from the preparation of design concepts to the symbolic key handover to the investor, or we implement particular tasks at various stages of the investment process.

We participate in the organisation and management of investment projects, acting as an adviser, developer, project engineer, project supervisor, FIDIC contract engineer or general contractor. We also provide consulting services in respect of contracts financed with the European Union aid funds, including the drafting of applications for additional funding.

PROCHEM employs experienced and highly qualified technical personnel specialised, among others, in: technology, architecture, construction and building, road work, mechanical and electrical systems, telecommunications, installation work, etc. Moreover, our company employs project managers, supervision inspectors and other technical staff — necessary for the management of investment projects.

Design work is carried out with the use of specialised computer software and computer-aided designing systems both in 2D and 3D graphics environments. At our company, since 2002, we have been using PDMS, a specialized three dimensional design system, when executing complex designs in all engineering disciplines. It is intended primarily for designing technological systems. In addition to this tool, we have also introduced another 3D modelling program - REVIT. The program implements the assumptions of the BIM (Building Information Modeling) concept which is applied to develop not only a three-dimensional model of the building, but also a database enabling its effective operation.

## PROCHEM S.A. is member of:

- PPTB (Polish Construction Technology Platform),
- ECTP (European Construction Technology Platform),
- SNETP (Sustainable Nuclear Energy Technology Platform).

Participation in European (FP6, FP7 and H2020) and national projects:

- 09.2017 ongoing, H2020 project GEMINI Plus related to High Temperature Reactors;
- 10.2013 10.2015, FP7 project NC2I-R (Nuclear Cogeneration Industrial Initiative Research);
- 09.2012 10.2015, Polish project HTRPL, related to High Temperature Reactors (HTR), financed by the National Centre for Research and Development (NCBR);
- 10.2010 06.2011, FP7 project EUROPAIRS, related to High Temperature Reactors;
- 01.2006 03.2009, FP6 project e-NVISION, related to future B2B scenarios for SMEs.



ul. Łopuszańska 95 02-457 Warszawa e-mail: marketing@prochem.com.pl Tel: (22) 3260 100 Fax: (22) 3260 101 PN-EN ISO 9001:2009 AQAP 2110:2009 PN-N 18001:2004 PN-EN ISO 14001:2005



Company full name:	Prochem Spółka Akcyjna
REGON (registry numer):	012532360
Internet address:	www.prochem.com.pl
Mail address:	ul. Łopuszańska 95, 02-457 Warszawa
General e-mail:	prochem@prochem.com.pl
General telephone number:	+ 48 22 3260 100
Specialization area:	Engineering and General Construction, comprehensive EPCM or EPC services, starting from the preparation of design concepts to the symbolic key handover, or implementation of particular tasks at various stages of the project execution.
Specialization area:  Number of employees:	or EPC services, starting from the preparation of design concepts to the symbolic key handover, or implementation of
	or EPC services, starting from the preparation of design concepts to the symbolic key handover, or implementation of particular tasks at various stages of the project execution.  50 – 249