

Project Engineer Gas Systems (m/f/d) – ID AS191219

The Company

Our customer is a leading energy company based out in Germany, employing 11,000 employees worldwide with a net worth of £ 4.9 Billion (2018). The company has its presence in over 40 countries. They are a leader in fossil fuel power generation, hydropower and nuclear power. They combine a balanced portfolio of technologically advanced large-scale assets with outstanding technical and commercial expertise.

At present, we are looking for a Project Engineer Gas Systems (m/f/d) in North Rhine-Westphalia, Germany.



Responsibilities

- Creation and coordination of plant concepts, flow diagrams and P&ID schemes for Gas systems (focus: storage, compression and control systems as well as LNG).
- Creation of specifications for process engineering components.
- Coordination with the other engineering disciplines, examination of offers and execution documents from suppliers.
- Creation of test plans, implementation of (factory) approvals.
- Planning and support for the commissioning of plants
- Participation in the creation of cost estimates, schedules and engineering offers.

Requirements

- Engineering training (specializing in process engineering, mechanical engineering, etc.).
- Several years of experience in the design of process engineering plants (creation of process flow diagrams and P&ID schemes) and specification of process engineering components such as B. separators, coolers.
- Experience in the simulation of procedural processes with e.g. B. Aspen HYSYS.
- Experience in engineering in interdisciplinary teams in the phases basic and detail Engineering.
- Good knowledge of German and English, if possible knowledge of others foreign languages.
- Resilient team player.
- Willingness to travel on missions at home and abroad.

What we offer

- Excellent company culture which stands for an ambitious but caring working environment.
- Great opportunities to develop your career with a global player and international innovation driver.
- Competitive salary and a wide range of benefits, these may include safety and healthcare programs or a free in-house gym.

Become part of a successful company and apply now via ChemRecs for this position!

Please submit your application documents, including your availability and salary, by e-mail to jobs@chemrecs.com.

Your contact: Amandeep Singh

Please visit our homepage: <https://www.chemrecs.com/>.

Follow us on LinkedIn and XING:

