

Hazop Facilitator (m/f) Machinery Safety – ID 200163

The Company

Our customer ranks among the world's leading manufacturers of premium polymers and serves a wide range of markets including the automotive, building, electronic, medical and cosmetic industries. Its products and application solutions are found in almost every area of modern life.

More than 10.000 highly motivated employees are generating a yearly turnover of more than Euro 10 billion on a global basis.

The high focus on innovation, the environment and overall sustainable solutions in combination with an extensive capital investment program are the basis for the ongoing growth and continued success. We are currently looking for a **Hazop Facilitator (m/f) Machinery Safety** at one of our customer's locations in North Rhine Westphalia.



Your Tasks and Responsibilities

- In your new position you will lead the functional group of machinery safety experts globally and you will provide advices, standards and developments according to the state of the art
- You will develop and participate in the implementation of machinery safety standards, guidelines and protection concepts, considering European, US and Asian Pacific standards
- Also, you will lead interdisciplinary PHA/HAZOP teams in Europe in order to design and ensure the implementation of appropriate safety concepts for downstream Business sites
- You will assist in supervisions and you will regularly check the effectiveness of guidelines as well as of machinery safety concepts by assessments and audits in Europe
- It will be your task to lead the development, maintenance and improvement of competency requirements of machinery safety experts globally. Here you will perform regular trainings and experience exchanges as well as workshops
- You will check the machinery safety incidents to prevent recurrence
- Furthermore, you will establish connections to interdisciplinary communities like Technical Standards, Reliability Excellence, Process Engineering, Procurement, PCT (Electrical Safety, Functional Safety), and HSEQ to integrate their related knowledge for the improvement of machinery safety
- Finally you will participate in external panels or regulatory bodies in the field of machinery safety

Who you are

- You hold an academic degree (MA/PhD) in chemical engineering, physics or chemistry
- Your profile shows several years of experience as a process safety expert dealing with process and machinery safety related topics, preferably in process industries or technical consulting
- Additionally, you bring good analytical skills, as well as using systematical and methodological approaches and a persistent and decision-oriented work style
- Good interpersonal and leadership skills, an autonomous way of working and flexibility in peak situations are among your key competencies
- You are motivated to work on international projects
- Fluent English and German skills, both written and spoken, and ideally additional languages, round up your profile

What we offer

- Competitive pay including base salary, bonuses, long- and short-term incentives and retirement benefits
- Excellent opportunities for professional and personal development
- A motivating corporate culture at a global industry leader
- Health support like sports programs, regular medical checkups and innovative workspace concepts
- Individual and flexible pension plans for the long-term planning of your retirement

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

ChemRecs is specialized in the recruitment of specialists and executives in the chemical, pharmaceutical and processing industries. Our continued growth underscores our competitive advantage.

Please submit your application documents, including your availability and salary, by e-mail to jobs@chemrecs.de. We are looking forward to meeting you soon and would be pleased to clarify your first questions by phone on +49 (0) 152 34208726.

Your contact: Birgit Potoczki

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

Follow us on XING and LinkedIn:

