



### **Polyscope Polymers**

Polyscope Polymers, founded in 2006, is a successful global oriented company with a local character. Polyscope Polymers is the largest producer of styrene maleic anhydride (SMA) copolymers, compounds, aqueous solutions and SMA derivatives in the world. These polymers find their application in engineering plastics and specialty polymers where performance is key. The production plant is located at the Chemelot Industrial Park in Geleen (NL).

Current focus of the continuously operated plant is to increase the production capacity whilst attaining operational excellence and optimal flexibility. The working culture at the plant can be characterized as entrepreneurial, lean, open, pragmatic and informal.

### **Senior Engineer Maintenance, Reliability & Asset Integrity**

Reliability, Availability, Maintainability and Asset Integrity are key drivers for the performance of the production plant. Currently: we are looking for an engineer that ensures that the people, systems, processes and resources are in place to deliver optimal reliability, availability, flexibility and integrity without compromising safety. It is a challenging and rewarding role that can be characterized by a high degree of autonomy, independence and versatility.

You will plan and coordinate the maintenance activities. Using your leadership skills, you will manage a team of contractors in the execution of assigned activities. You collaborate with reliable and professional partners, set up service agreements and lead your maintenance team. Next to that you will coach and train operators as well.

You ensure compliance with norms and regulations such as the pressure equipment directive (PED), ATEX, NEN3140, BRZO, PGS and actively participate in safety studies like HAZOP, Job Safety Analysis (JSA), Risk Inventarisation & Evaluation (RI&E). You ensure the correct up to date documentation and storage of working procedures, licenses to operate, maintenance history and other technical documents in an accurate and clear manner.

Using your drive for continuous improvement, you will set up and optimize operating expenditures (OPEX) via:

- Maintenance Plans.
- Work Processes.
- Condition based monitoring.

## Candidate Profile

In order to make this role successful: we are looking for candidates with the following profile:

- Bachelor or Master degree in Mechanical Engineering; Chemical Engineering, Control Engineering or Asset Management.
- Experience with maintenance programs, reliability engineering or asset integrity management obtained in a chemical production facility or comparable (BRZO)
- You combine a profound technical understanding with well developed managerial skills. (W/E/I/Control/Unit operations/Process equipment) (Planning & organizing, decision making, leadership, change management, motivate & inspire, translate mission & vision to strategy & execution)
- You are able to set priorities and work in a structured manner.
- You have an analytical and innovative mindset and develop solutions that work.
- Your communication style is inspiring, motivating, convincing and effective towards colleagues as well as to third party service providers and suppliers.
- You get things done using an independent and pro-active attitude.
- Fluent command of Dutch and English. Knowledge of German is an advantage.

## Interested & Apply?

Do you have the ambition to use your technical and managerial skills to play a key role in the reliability, availability, flexibility and integrity of a production facility that produces high end specialty and performance materials? Would you like to do this in an enthusiastic, professional and experienced company that won multiple awards for the best managed company? Then this is the job for you!

In order to apply; we kindly ask you to send your motivation and recent resume to [info@polyscope.eu](mailto:info@polyscope.eu).



**Polyscope**  
Prins de Lignestraat 28  
6161 CZ Geleen  
The Netherlands

**Contact**  
Phone + 31(0) 46 75 000 10  
[info@polyscope.eu](mailto:info@polyscope.eu)  
[www.polyscope.eu](http://www.polyscope.eu)