

Trainee Global Manufacturing (multiple positions) – May 2016

Our profile

Apollo is a global player in the tyre industry. It manufactures and sells a wide range of tyres including passenger, truck, off-highway (agricultural, mining, etc.) and bicycle tyres. Our production facilities are located across the world with manufacturing presence in India and the Netherlands. As part of its organic growth strategy, Apollo Tyres is currently setting up a Greenfield in Hungary, Europe.

To create higher benchmarks in manufacturing, the company set up the Global manufacturing Department in 2014 with its headquarters in Amsterdam, The Netherlands. The Department's responsibility is to create a center of manufacturing excellence by ensuring continuous process improvements, leveraging level of manufacturing efficiency, and minimizing conversion costs across all plants. A multi-cultural team is part of the department and has a strong focus on improving or implementing new standards, and lean processes globally.

Our employees work within a flat organisational framework. Decisions are made quickly and lead to a faster development of new, original products. Colleagues are highly qualified and work in a multidisciplinary fashion. Working with us means a high degree of autonomy, development and career opportunities, as well as superior working conditions. Passion, drive, creativity and an enterprising character are important personal skills for our employees.

About the Apollo Global Manufacturing Technology Traineeship

The Apollo Tyres Global Manufacturing Technology Traineeship (GMTT) gives you the opportunity to make an excellent start of your working career. From the very start, you will take your own responsibility for your career. At the same time, you follow a global education program, through which you will develop yourself in a technical and personal way. You will be challenged by a coach and several experienced professionals additionally to a curriculum of trainings and workshops. In short; a perfect mix for a steep learning curve.

Moreover, the GMTT offers you the opportunity to learn in an international and multicultural environment. During the period of 12 months, you will prepare yourself for future positions within our ambitious and dynamic organization. You will be located in our brand new office in Amsterdam, though you will have the chance to travel a lot within the Netherlands, to Hungary and India.

During the 12 months, you will have the opportunity to run several projects in different departments of which one project will be in Apollo R&D department and one in an Apollo Plant in India. Upon the successful completion of all your projects, you will be ready for your next career step within our international organization.

Your Profile

You have recently graduated or have attained professional experience (maximum 2 years). You hold a master's degree, preferably, in Mechanical Engineering, Industrial Engineering, Chemical Engineering (Polymers), Applied Physics or any other related field.

During the duration of your study, you should have had the chance to go abroad and collect first international working experience. You are required to possess a high level of English proficiency. You are technically skilled and prefer a pragmatic, solution oriented way of working, based on strong analytical skills. Furthermore, you should be eager to discover your own talents and be able to push yourself to the next level.

Key Competencies

- ✓ Entrepreneurial Spirit
- ✓ Strong analytical skills
- ✓ Pragmatic, Just-do-it attitude

- ✓ Outgoing, good presenting skills
- ✓ Flexible and Perseverant
- ✓ Team Player

Interested?

If you fit these requirements and are interested in the vacancy, send your cover letter, curriculum vitae and transcript of grades to global.manufacturing@apolloytyres.com, attn. Lianne Kippers, HR Manager. For more information about this position, please contact Lianne Kippers, HR Manager Apollo Tyres R&D on +31 53 4888174.

The traineeship will start at 2 May 2016. Selection interviews will take place in March and April 2016.

For more information, please visit our website www.apollovredestein.com.