

Goodyear is one of the world's largest tire companies. It employs about 66,000 people and manufactures its products in 49 facilities in 23 countries around the world. Its 2 Innovation Centers throughout the world strive to develop state-of-the-art products and services that set the technology and performance standard for the industry. For more information about Goodyear and its products, go to <a href="https://www.goodyear.com/corporate">www.goodyear.com/corporate</a>

Do you want to work in a fast paced, world class organization with a long history and an exciting future? Do you want to be part of a team based in Colmar-Berg contributing to the innovation, safety and sustainability of tires that drivers across EMEA rely on every day?

... if the answer is yes, then we have the right job for you :

# Mechanical Engineers - Mold Engineering (m/f)

## The opportunity

- •Develop new tire mold technologies.
- •Enhance mold engineering processes.
- •Design of molds and define NC programming for tread pattern and sidewall marking machining.
- •You will be evolving in a multi-disciplinary environment, dealing with marketing, project leaders, tire engineers or mold production plants.

## To join our team you will need:

#### Education:

The candidates must have successfully completed a Master degree in Mechanical or Industrial engineering or equivalent.

#### Languages:

- •Fluency in English (spoken and written) is a must.
- •Fluency in French and/or German is an asset.

#### Experience:

- •Product design or product engineering.
- •Product engineering and product industrialization.

### IT, Soft Skills & others:

- •Team player.
- •Good communicator.
- •Curious and open minded.
- •CAD/CAM : CATIA V5 or similar systems.

