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 [www.goodyear.com/corporate](http://www.goodyear.com/corporate).

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:

**Uniformity Engineer for our Tire plant (m/f)**

**The Opportunity**

- Truck tire uniformity follow-up and improvement (Runout, Balance and Undulation) through proactive/reactive systems
- Conducting capability studies and implementing corrective actions to reduce process variability.
- Implementation and maintenance of Machine Setup Parameters
- Preparation and anticipating tire code changes on tire building machines
- Machine alignment

**To join our team you will need:**

**Education:**
Masters degree in mechanical or process engineering

**Languages:**
- Excellent level of English and French (spoken and written).
- A good level of Luxembourghish or German are assets.

**Skills and qualification:**
- Excellent understanding of Vector Analysis
- Good spatial reasoning
- Good knowledge of MS office applications (Excel, Access, Power Point)
- Usage of Data Mining Technologies (Braincube)
- Working individually as well as in a team environment
- Problem solving skills
- Persistent

To find out more and to apply, visit our career portal and post your CV!
[https://jobs.goodyear.com/](https://jobs.goodyear.com/)