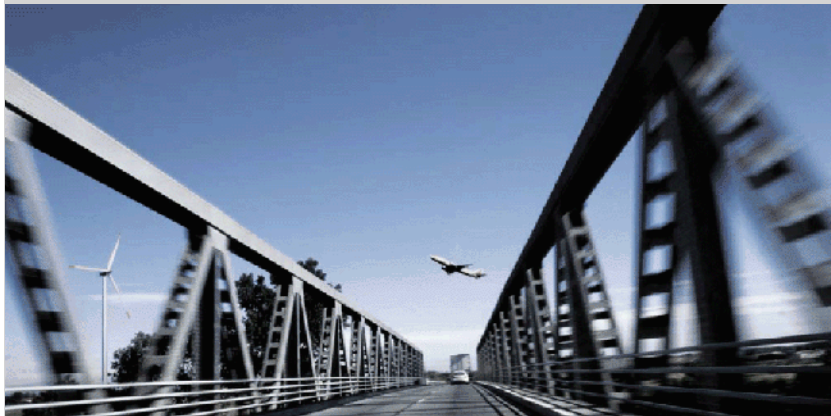


Schaeffler Group: Together we move the world.



SCHAEFFLER GROUP

"Together we move the world" is the motto of the Schaeffler Group. By working closely with our customers from the Automotive, Industrial and Aerospace sectors, we develop and manufacture precision products for everything that moves. With around 65 000 employees worldwide, we are one of the largest suppliers of rolling bearings and a recognized partner of all major automotive manufacturers. For decades, our brands INA, FAG and LuK have stood for innovation, quality and reliability. At 180 locations worldwide, we generated sales of around 7.3 billion Euros in 2009.

We are looking for you to support our team in Taicang.

Schaeffler Trainee Program (STeP)

Reference Code: CN-M-IZT-10-03056

If you are interested in this job, please send your CV to mailbox: recruitingchina@schaeffler.com

Your Tasks

- Schaeffler Trainee Program (STeP) is talent development program which focus on hiring fresh graduates who held master degree with great potential for leadership. You will face challenged projects, higher standard of job responsibilities, as well as systematical development program for professional skills and leadership capabilities. After 12-18 months, Schaeffler Group Greater China will offer you the challenge position according to the business development requirements.

Your Profile

- First-class graduates with master degree, major in Automotive engineering, Mechanical engineering, Human Resources, Finance, etc.
- 28 years old below with at least 6 months practical experience, excellent in English or German
- Willingness for shop floor practice in metal processing for 6 - 12months
- Fit for Schaeffler culture and competencies
- Can-do-attitude, Down-to-earth, Problem solver, Demonstrating a long-term commitment to Schaeffler

Schaeffler (China) Co., Ltd. Plant 1
Chaoyang Road No.18
Taicang
215400 JIANGSU
CHINA

Further information about our career opportunities is provided at
www.schaefflercareers-ap.com.
We look forward to your application.