



CNH Industrial CNH Industrial is a global leader in the capital goods sector that, through its various businesses, designs, produces and sells agricultural and construction equipment, trucks, commercial vehicles, buses and specialty vehicles, in addition to a broad portfolio of powertrain applications. Across its 12 brands, 64 manufacturing plants, 49 research and development centers and a workforce of more than 70'000 people, CNH Industrial is present in 180 countries giving it a unique competitive position.

FPT Motorenforschung AG in Arbon has around 250 highly qualified employees working with commitment and acknowledged success. Our activities: all aspects of engine research and development, particularly diesel engines with direct injection and aftertreatment systems for road vehicles and off-road applications. Investing in the future and providing new jobs, we are looking for a

Leader Testing Support (f/m)

Testing Support guarantees efficient use of engine dyno test cells and various rigs at a very high quality level to gain reliable testing results. Numerous measurement systems ask for calibration tools and methods to fulfil ISO9001 and IATF standards. Well planned and coordinated maintenance and repair is another key element towards these quality standards as is strong collaboration with other FPT sites, external companies, TÜV or EPA. Highly qualified support from the System and Measurement Engineers backs the Development Engineers in their testing activities. Innovative power train projects e.g. hybrid systems will widen the number of measurement systems and testing procedures to a great deal again.

Your tasks

- You coordinate all the activities in the Testing Support Group.
- You develop future testing support concepts.
- You improve existing or evaluate new measurement systems and calibration tools with the experts in the teams.
- You collaborate with the system technicians to improve the conduction of test run procedures.



Welcome to a world of opportunities.
Welcome to CNH Industrial.

Your profile

- You have a university degree in mechanical or electrical engineering, physics or mathematics with at least 10 years of working experience, of which 5 years in a leading position.
- You have wide knowledge in electrical and mechanical systems with basic know-how in ISO9001 and IATF 16949 regulations.
- You have good German and English skills (spoken and written at least C1 level).
- You show initiative, good communication and leadership skills, you are a highly motivated team player.

Interested?

For further information please contact our leader for Engineering Services & Prototypes Mr. M. Hensel – Tel. +41-71-44 77 330. Please send your application to Human Resources, e-mail: recruitment.arbon@cnhind.com

FPT Motorenforschung AG, Schlossgasse 2, CH-9320 Arbon, Tel. +41(0)714477 477,
<http://www.fptindustrial.com>