



**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 centres 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 after-treatment systems for road vehicles and off-road applications. Investing in the future and providing new jobs, we are looking for a

## Electronic Measurement Engineer

Testing Support guarantees efficient use of engine dyno test cells and various rigs at a very high-quality level to gain reliable testing results. Following ISO9001 and IATF standards and a strong collaboration within FPT sites, external companies, TÜV or EMPA is a key element towards highly qualified support from the Electronic Measurement Team. 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 support engineers and operators in their daily measurement activities in the test cells.
- You improve existing or evaluate new measurement methods, systems and calibration tools.
- You set up and calibrate measurement systems e.g. by using LabVIEW .
- You collaborate with colleagues to guarantee the same measurement results WW.

### Your profile

- You have a university degree in mechanical or electrical engineering, physics or mathematics.
- You have knowledge in electrical and mechanical systems with basic knowledge in ISO9001 and IATF 16949 regulations.
- You have good German (C1) and English (B2) skills (speaking and writing).
- You show initiative, good communication skills, you are a team player and highly motivated.

### 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 Mrs. N. Raguth, Human Resources, e-mail: [recruitment.arbon@cnhind.com](mailto:recruitment.arbon@cnhind.com)

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



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

