

Great Wall Motor (GWM) is China's largest SUV manufacturer with more than 80,000 employees worldwide. GWM is one of the most successful Chinese car manufacturers. By investing heavily in research and development, GWM is pursuing the strategic goal of developing technologically leading vehicles.

GWM India is operating its R & D center in Bangalore from 2016. We are into software development and testing of electric drive systems for Hybrid and Electric vehicles.

Engineer - Model Based Testing

Job Requirements:

- 1-3 years of experience in Testing for Automotive Powertrain Control Units (EV or HCU Powertrain is preferred)
- Must have experience in writing and performing black-box & white-box testing in Embedded software
- Excellent knowledge on Test concepts, Strategies and Methods for automotive powertrain control software
- Experience in Requirements based testing and Functional testing
- Experience in MiL/SiL testing
- Strong experience in usage of dynamic test tools like MTest or Similar testing tool and static test tools like QAC, MXAM.
- Experience in Unit and Integration tests
- Good experience with software configuration management, version control tools (SVN or IBM)

Your qualifications:

- Technical education in Electrical / Electronic Engineering, Mechatronics or similar
- Minimum 1 year of professional experience as a test engineer for e-Drive components.

GWM offers a dynamic and future focused work environment offering workplace flexibility, professional development and a strong value driven culture.