

Johnson Electric Group is the definite leader in micromotors, motion subsystems and actuators for automotive and industrial applications. Our motion solutions adjust car seats and headlamps, run vacuum cleaners and power drills as well as 300 other applications worldwide. We are the safe choice for our clients.

For our Automotive Product Group based in Murten, Switzerland we are looking for a

Laboratory Technician (w/m)

Your Responsibilities

- Analysis of test specifications, planning and setup of validation plans
- Test installation, test start und running and follow up with progress reports, with focus on noise, vibration and hydraulic tests
- Test results analysis and documentation
- Analysis of samples, test setups and test methods in case of issue, problem solving
- Technical documentation, project document and preparation of project reviews and gates according to Johnson Electric procedure
- Application of quality system procedure and environmental assessment - taking into account the environmental impact of new products and their manufacturing processes and how they would be safely disposed

Your Profile

- CFC or technician Degree in Electrotechnics, mechanics, electrics, hydraulics or related
- 3-5 years of experience in a similar position. Experience in quality control is an asset.
- Fluency in French or German. Knowledge of English.
- Independent and systematic working style, strong problem solving
- Must demonstrate strong communication, organization, planning, and documentation skills

What we offer

- Work in international teams on innovative products
- Great appreciation of entrepreneurial and out-of-the box thinking
- Being part of a rapidly growing and worldwide known manufacturing company