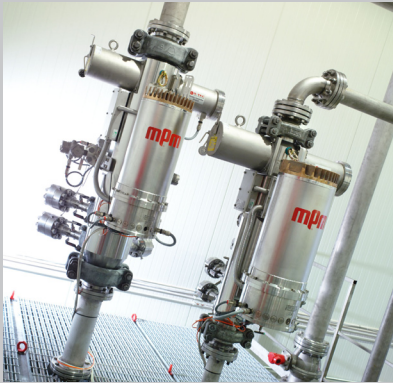


MPM is a Stavanger based company that is world leading within its business segment. We have an organization of enthusiastic and skilled people, covering a wide variety of disciplines. MPM makes the most sophisticated and accurate measurement instrument for the oil and gas industry. MPM's unique and patented technology and products have been developed in close co-operation with ten major Oil Companies. MPM is a fully owned subsidiary of FMC Technologies.

**The MPM meter is a reliable instrument providing high accuracy in real life applications.**



The MPM meter is based on new patented technology, resulting from a comprehensive userdriven development program. It's the one and only real combined Wetgas and multiphase meter (dual mode), which is capable of automatically configuring itself for variations in salt water properties.

The MPM meter offers unique user benefits, including remote access and operation, remote diagnostics, as well as in-situ verification functionality.

The MPM meter is designed for HP/ HT applications, with design pressure up to 15.000 PSI, and design temperatures up to 250°C.

[www.mpm-no.com](http://www.mpm-no.com)

## INSTRUMENT TECHNICIAN

### Tasks and responsibility:

- Workshop assembly of electronics and electric instrument assembly
- Testing and final inspection of multiphase flow instruments
- Ensuring processes, and assembly procedures are followed
- Work as a team member, carrying out daily tasks in a timely and safe manner
- Perform SW installation and configuration
- Perform instrument test and calibration
- Perform final equipment testing / flow loop testing
- Maintain manufacturing record book and as-built documentation

### Qualifications:

- Technician automation/electronics
- 3-5 years experience
- Proactive and positive approach
- Good cooperation skills and service minded.

### MPM offers:

The possibility to join a team of top professional with a positive, creative and competitive attitude. We offer an attractive compensation package. This is supported by challenging and rewarding work tasks and being part of a dynamic and internationally oriented team.

Application with CV should be submitted at your earliest convenience to: [positions@mpm-no.com](mailto:positions@mpm-no.com)

**mpm**  
MultiPhaseMeters