

Quality Policy Statement from General Management



Since its creation in 1991, airmotec is constantly improving the quality of its analysers in order to better address the clients' needs, namely companies and universities in charge of continuous air analysis and gas monitoring. This orientation has resulted in a number of certifications:

- TUV Certification, Germany, 1996 (BTEX)
- CNR, Italy, 2006 & 2007
- PA, China, 2010
- MCERTS (Sira MC130231/00 & Sira MC130230/00 certificates), UK, 2013, according to the EN 14662- 3 "Standard method for the measurement of benzene concentrations in ambient air."

During the MCERTS certification,

- The NPL (National Physical Laboratory) monitored airmotec's laboratory and field tests realized in compliance with the EN 14662-3 norm
- SIRA realized a system quality audit of the company for the instruments fabrication process according to the EN 15267-2:2009 norm (Air Quality - Certification of automated measuring systems –Initial assessment of the AMS manufacturer's quality management system and post certification surveillance for the manufacturing process).

Obtaining those certificates enables airmotec to be recognized as an expert in gas analysis. airmotec is in fact a member of the BpiFrance Excellence community since 2011 (formerly known as OSEO Excellence), which is a network bringing innovative and growing businesses together.

This strategic choice of a quality policy guarantees the quality of services, the technological innovation and the know-how provided by airmotec to its clients, partners and suppliers.

Our priority is meeting increasingly demanding requirements of our national and international partners and clients and conquering new markets. airmotec's general management is committed to applying and respecting a quality management system within the January 2013 regulatory and legislative requirements.

In line with the ISO 9001 management requirements, all airmotec staff is involved in the organization of the quality system. airmotec is certified ISO 9001 since July 2014. This entails redacting, applying, improving procedures and processes, and technological improvement of products. Yearly management reviews will enable an assessment of the progression and improvement of the quality system in place.

Furthermore, calibration activities taking place inside the quality control laboratory will be audited according to the ISO 17025:2005 standard. This audit is the clients' guarantee for the expertise, reliability and quality of our calibration work.

As a first step, the calibration will focus on volatile organic compounds analyzers using Benzene as reference. Then, the calibration will cover sulfur compounds analyzers.

I hereby appoint the analytical department manager as general management representative. He will report to me regarding the functioning of the quality system and any need for improvement.

I would like to reiterate my determination in continuous quality improvement both towards our clients, partners and suppliers.

I therefore make the commitment to ensure that adequate financial, material and human resources will be made available for the quality policy implementation.

Saint-Antoine, 30th of August 2017

Franck AMIET, President

