 Ventis™ MX4 Receives SANS 1515 Certification for Mining in South Africa

Industrial Scientific is pleased to announce that the Ventis™ MX4 multi-gas monitor has received SANS 1515 certification. This certification is for use of the diffusion version Ventis in underground mines, and is issued by Mining and Surface Certification (MASC). MASC is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005. Industrial Scientific is the first gas detection manufacturer outside of South Africa to receive this certification.

The Ventis MX4 on iNet® solves for three challenges that South African mining companies commonly face related to gas detection:

1. **Instrument Maintenance** – With the Ventis MX4 and the iNet DS docking station, mining companies are able to automate maintenance tasks such as bump testing and calibration. When iNet detects an instrument in need of servicing, a replacement monitor is quickly sent to the customer.

2. **Recordkeeping** – iNet enables the proper documentation of all required maintenance records for the Ventis MX4. Thus, at any time, mining companies are able to easily prove the necessary maintenance tasks have been completed.

3. **Visibility** – With iNet, mining companies are able to track the many instruments being used in the mine to the respective user. This enables analysis of alarms, user behavior, and more.

For additional information regarding the Ventis MX4, visit www.indsci.com/ventis or contact us at www.indsci.com/offices.

Sincerely,

Stefan Scheiper
Regional Product Manager, EMEA