

ANCON Works on Expanding Product Range

Progression of ANCON's new Air Quality product is on schedule for launch in France in the New Year 2019.

CANTERBURY, KENT, UNITED KINGDOM, October 4, 2018 /EINPresswire.com/ -- Progression of ANCON's new Air Quality product is on schedule for launch in France in the New Year 2019.

ANCON is pleased to report that progress is on schedule for the launch of an exciting new product targeted to the Air Quality Monitoring industry. Developed in conjunction with Belgian based environmental technology specialists, Envicontrol, the new product is based on a previous ANCON's Institute of Physics Innovation Award-winning product and

will be formally introduced in Paris in Spring 2019.



ANCON Team in Canterbury





Moving aerosol studies out of the lab, the portable nanoparticle spectrometer has an on-board computer to provide instant results and its convenient design utilises non-toxic, organic working fluid"

Dr Robert Muir

measurements; meeting the challenging and changing requirements of nanotechnology research. Moving aerosol studies out of the lab, the portable nanoparticle spectrometer has an onboard computer to provide instant results and its convenient design utilises non-toxic, organic working fluid; eliminating shipment challenges of hazardous substances traditionally used in high-sensitivity aerosol spectrometers.

> The product is being developed in collaboration with Envicontrol; specialists in air measuring equipment and management systems for monitoring and warning networks. Headquartered in Belgium, Envicontrol has the exclusive dealership for fifteen manufacturers and presents its technical support services in Benelux, France

and the Netherlands as well as selected countries in North Africa.

Further information on the product launch will be announced over the coming weeks and we invite you to sign up to our newsletter at <u>www.ancontechnologies.com</u> for latest information updates.

The new instrument will set a new standard for high sensitivity and selectivity in aerosol

www.envicontrol.com

Joanna Stephens Ancon

+44 1227 811705 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.