HMRC EIS Advanced Assurance Granted

VN Aerotoxic Detection Solutions Ltd seeks £600,000 development capital for prototyping, field testing and certification



www.vn-cp.co.uk



Sector:
Aviation

Stage:
Development

Location:
London

Roles available:
Not hiring

This Round 2 £600K EIS fundraise is to design, manufacture and certify 100 handheld prototype units for distribution to Cabin and Aircrew throughout the aviation industry.

Monetisation of this technology will be through technology licencing agreements with new aircraft manufacturers and sales of handheld devices to operators of existing fleets. Aircraft manufacturers and operators are under significant pressure by way of public enquiries and employee legal actions following the discovery of the organophosphate Tricresyl Phosphate, or 'TCP' in the aircraft cabin, by way of 'fume events'. Today there are no 'real time' detectors available.

Why does the opportunity exist?

- Aircraft 'Fume Events' are calculated to happen on 1 in 100 flights daily (Neurotoxins present in the cabin during flight or upon start-up).
 Lubrication oil in the turbine is burnt due to seepage and/or leaks, the organophosphates in the oil are released and mix with 'fresh air' through the aircraft bleed-air-system
- · Multiple reports by flight crew & cabin staff of these incidents & their physical side effects on crew and passengers
- Numerous 'black out' & resulting 'near fatal' incidents reported by flight crew to their airlines

How proven is the technology?

VN-ADS uses fibre-optic-based technology to detect Tricrysel Phosphate (TCP) and other poisonous compounds in real time. Patents granted in UK & USA and new patent investigation underway. Stage 1 development has delivered:

- 1. Design, build, test & proof for an 'Air Quality' detection device
- 2. Software to gather raw data and produce compliance reporting
- 3. Integration into a portable device
- 4. Independent Peer review by Emeritus Professor Derek Frey of Cambridge University.

How will it make money?

- Licencing of 'built-in' technology to aircraft manufacturers for new aircraft
- Hand-held sensor sales to aircraft owners & operators for existing fleets
- 1-2 years in development before potential revenues.



For more information, please contact:

Mark Gilmore on m.gilmore@vn-cp.co.uk. or call 0207 096 1373

The value of investments can go down as well as up, so you could get back less than or none of your invested capital. This opportunity may not be suitable or appropriate for your personal circumstances. The levels and basis of taxation may change and depends on your individual circumstances. The marketability of this type of investment is often restricted and you may have difficulty selling at any price. If you are in any doubt, you should consult a suitably qualified financial advisor.

This Financial Promotion is approved for the purposes of the Financial Services and Markets Act 2000 by Sturgeon Ventures LLP, which is authorised and regulated by the Financial Services Authority (FRN 452811). None of the underlying company's activities, finances or documentation have been reviewed or verified by Sturgeon Ventures LLP, nor has it conducted due diligence on any of its Principals or Directors. An investment into the underlying company is not covered by the Financial Services Compensation Scheme.