



## **An Exciting Job Opportunity with ANV: Technical Support and Development Engineer**

ANV Measurement Systems are:

- Developers and providers of LivEnviro (the widely-used live-to-web noise, vibration, dust and weather monitoring all on a single website with certified and site-proven sensors);
- Sole UK distributors of Rion Sound and Vibration Instruments (Rion are the world's second largest manufacturer of sound and vibration instruments);
- UKAS Laboratory 0653 (probably the UK's largest sound and vibration calibration team); and
- Operators of a large and highly successful hire fleet of sound, vibration and weather instrumentation.

The role of Technical Support and Development Engineer is diverse, challenging, interesting and rewarding and will offer the successful candidate the opportunity to:

- Be involved in the design and implementation of LivEnviro which is constantly being improved and enhanced;
- Provide our customers (the majority of whom are from the UK's leading noise, vibration and environmental consultancies) with technical support on LivEnviro and ANV's other products (e.g. Rion Kit and Software, Profound Vibration Meters, Q Sources Architectural Acoustics kit, SIG Acoustic Cameras);
- Provide technical support to our international LivEnviro Distributors and ANV's sales team;
- Liaising with our suppliers of hardware and software;
- Be involved in the hardware and software associated with integrating sensors into LivEnviro;
- Be involved in additional hardware design; and
- Have input into the design of future products from ANV and ANV's principal suppliers (particularly Rion).

This is a really exciting role for a candidate with:

- a practical knowledge of acoustics and vibration (probably an acoustics/electroacoustics graduate or perhaps a graduate in another subject who has successfully completed the IOA Diploma, although exceptional candidates with a slightly different profile might also be considered);
- good IT skills (not necessarily at a programmer level but someone who is fully tech savvy);
- an interest in hardware (sound, vibration, dust and weather instrumentation and supporting ancillary products such as power supplies, modems and embedded systems); and
- most importantly, good communication skills.

In return we can offer benefits commensurate with your skills, experience and qualifications. Progression in this regard will reflect the success of both yourself and ANV Measurement Systems. We expect the person in this role will quickly become an influential member of the team.

ANV Measurement Systems are Sponsors of the Institute of Acoustics and will pay the successful candidate's membership fees and provide support for meeting the Institute's CPD requirements.

You would generally be working in a modern, friendly office environment with regular normal office hours (09:00 – 17:30 Mondays to Fridays) with 25 days annual leave plus statutory holidays. Occasional sitework, UK and international travel will also be required. The office, which has free parking, is located about a mile from Milton Keynes Centre and 30 minutes walk from Central Milton Keynes Railway Station.

Please apply to [mbreslin@anv.uk.com](mailto:mbreslin@anv.uk.com) by e-mail and attach a copy of your C.V. Your expression of interest/application will be treated in the strictest confidence. Non-agency applicants preferred.