



## **CentraTEQ Ltd and V-TEQ Ltd form Strategic Partnership**

(for immediate release) May 2013

Centrateq Ltd is pleased to announce the completion of a formal partnership agreement with V-TEQ Ltd based in Hellingly, East Sussex.

As part of the agreement Jim Flanagan, Managing Director of CentraTEQ Ltd has taken ownership of 33% of V-TEQ Ltd and will be a major part of their sales promotion and strategic management.

The remainder of V-TEQ was formed from the previous management of V-Mech Engineering Ltd and continues a long relationship between the two companies. CentraTEQ are the exclusive UK distributors for ETS Solutions vibration test equipment and have used V-TEQ's services for their installations, servicing and maintenance since 2009. V-TEQ will also support the installation and maintenance of the other products in the CentraTEQ range including LAB package testing and AVEX shock testing equipment.

V-TEQ's extensive spares stock, coil winding facilities in addition to the experience of the service engineers ensures the continuation of the quality customer service offered by CentraTEQ Ltd.

Jim Flanagan said of the partnership....'This was a natural progression for both companies, we had formed such a close working relationship it makes sense to extend this via a complimentary sharing of skills and expertise. With the addition of new service engineers alongside the established team, V-TEQ will be able to offer a broader coverage to their expanding customer base.'

For more details and to receive a quotation call Sales on +44 (0) 121 706 2319 or email [info@centrateq.com](mailto:info@centrateq.com)

**ENDS**

**For further information contact:**

Jim Flanagan, CentraTEQ Ltd on: +44 (0)121 706 2319

**Editors notes:**

Centrateq Ltd offer a full range of Electrodynamic Vibration Shakers, Amplifiers, Slip Tables, Monobases, Fixtures and associated instrumentation. Their established product range also includes high speed electrical contact monitoring data acquisition systems, developed for switch monitoring during vibration testing. They have close working relationships in the UK with the leading accelerometer and instrumentation suppliers to offer a total solutions approach with their customers.

[www.centrateq.com](http://www.centrateq.com)