

## **Vibrant NDT Limited Attends BINDT 2010 Conference**

**Cardiff, Wales, UK – September 13<sup>th</sup>, 2010**

Vibrant NDT Ltd is attending the 49th Annual Conference of The British Institute of Non-Destructive Testing this week. With recent FAA approval of PCRT for turbine blade testing in the United States, and an ASTM Standard Practice (E2534) published earlier this year, business has been picking up. “We are thrilled that even in this tough economy this new technology is making progress” said Vibrant NDT’s Director Jon Johnson. “It hasn’t been easy, but we have a handful of customers now who understand that the value of PCRT is far greater than traditional NDT methods” Johnson said. “Now we really have something to sell,” commented Vibrant Application Engineer Wei Liang Choong. “Several times in the past projects with aerospace customers have ground to a halt due to questions about industry standards and FAA approval. Now we are seeing some of those projects come back to life” said Choong.

### **About Vibrant NDT Ltd**

Vibrant NDT Ltd is the UK joint venture between British NDT Company Johnson and Allen and Vibrant Corporation in the United States. The company is commercializing Process Compensated Resonance Testing (PCRT) throughout the United Kingdom. The PCRT technology, licensed from Magnaflux Quasar, is a revolutionary non-destructive testing technology that can determine if a component is structurally sound and fit for service. Vibrant NDT Ltd has developed PCRT applications in the aerospace, automotive, tooling, and power generation industries. These applications bring the power of PCRT to bear on new product quality control and in-service product degradation tracking. [www.vibrantndt.co.uk](http://www.vibrantndt.co.uk)