

Director of Technology Announced

Leanne Jauriqui to Lead the Technology Initiatives for Process Compensated Resonance Testing (PCRT) Technology for Aerospace and Power Generation

Albuquerque, NM – November 20, 2009 – Vibrant Corporation announced today it has promoted Leanne Jauriqui to the position of Director of Technology.

Leanne Jauriqui has over 10 years of experience in Process Compensated Resonance Testing application and development. At Magnaflux Resonance Systems Jauriqui lead the development of the current state-of-the-art pattern recognition based resonance inspection capability. With the move to Vibrant, Leanne will focus on the continued development of life monitoring for aerospace and power generation components, as well as special testing applications such as hybrid bearing roller elements. “What a score for Vibrant Corporation,” said Vibrant CEO Lem Hunter. “She is an exceptional engineer, and is without a doubt one of the world’s leading experts in Process Compensated Resonance Testing.” Ms. Jauriqui holds a BS Degree in Chemical Engineering from Iowa State University, and is has published numerous papers and articles on the subject of resonance testing.

About Vibrant Corporation (www.vibrantndt.com)

Vibrant Corporation provides nondestructive testing services to customers in the aerospace manufacturing and maintenance markets. The Company helps its manufacturing customers to increase production yields while decreasing the likelihood of type two failures, and helps its MRO customers to identify damaged or aged components sooner than has ever been possible. Vibrant serves nationwide and international customers from its headquarters in Albuquerque, NM.

For more information on Vibrant Corporation, or to arrange a technical capabilities demonstration, contact sales@vibrantndt.com