

# Creating Value *from* Asset Reliability

**CONFERENCE 2010**

11<sup>th</sup>, 12<sup>th</sup> & 13<sup>th</sup> May 2010 TAURANGA, NZ.



## Guest speaker - John Schultz, CMRP

John Schultz has proven that maintenance and reliability can be a highly profitable investment, and not just a cost. During the last 17 years, Schultz has helped over 200 manufacturing locations save millions in direct costs, while increasing production, improving quality and reducing inventories. Mr. Schultz holds bachelor's degrees in Mechanical Engineering and Economics from Rose-Hulman Institute of Technology. John has completed the training and testing/certifications for Level II or III in most technologies including Vibration, Infrared, Motor Current Analysis, Airborne/Structure-borne Ultrasound, Oil Analysis, Wear Debris Analysis, Visual, Magnetic Particle, Dye Penetrant, Eddy Current, Pulse Echo Ultrasound (Shear, Surface, and Longitudinal), and Radiography. John has also completed Reliability Centered Maintenance (RCM) or Failure Mode Effects and Analysis (FMEA) and he is an instructor and facilitator in 3 RCM Methodologies, an instructor and facilitator in RCA Cause Mapping, Logic tree, and 5 Why and completed detailed studies on Statistical Process Control/Six Sigma at the University of Tennessee and has attained Black Belt Status. John is a Certified Maintenance and Reliability Professional (CMRP) through the Society for Maintenance and Reliability Professionals (SMRP).

After helping Eli Lilly & Company develop one of the best reliability programs in North America, Schultz founded Allied Services Group in 1997 – now called Allied Reliability. In March of 2009, he led Allied Reliability through a joint venture with General Physics to create GPAllied to become the most diverse reliability and operations consulting and services company in the world. John serves on the Board of Directors for GPAllied, LLC.

A native of Terre Haute, Indiana, Schultz now lives in Charleston, South Carolina with his wife and two children.