

## Vibration Institute Joins Reliability Partners

The Reliability Partners network gains collaboration through a deep community of knowledge for asset condition management.

FORT MYERS, FLORIDA, UNITED STATES, November 10, 2017 /EINPresswire.com/ --<u>Reliabilityweb.com</u>®, creator of Uptime® Elements<sup>™</sup> – A Reliability Framework and Asset Management System<sup>™</sup> is



proud to announce <u>Vibration Institute</u>, a world-class training and certification organization, as a Reliability Partner.

## "

...The new Reliability Partnership offers a proactive way for each organization's membership to benefit from the synergy of a wider, professional peer-network." *Michael Long*  Since 1972, the mission of Vibration Institute is to disseminate practical information on evaluating machinery behavior and condition without commercial interest. The Institute offers programs including education, training and certification. In addition to these services, there are opportunities for exchanging technical knowledge, information, procedures and data through meetings, publications, formal training and networking.

As part of the partnership, Reliabilityweb.com will host an Asset Condition Management Training Symposium co-located

with the highly-regarded Vibration Institute Annual Training Conference, July 17-20, 2018, in New Orleans, Louisiana. The event will showcase the Reliability Partner Pavilion that features a broad assembly of solutions providers.

"We are happy that the Vibration Institute has joined the Reliability Partner network, an eco-system of Solution Providers that empower the implementation of <u>Uptime Elements – A Reliability Framework</u> and Asset Management System," states Terrence O'Hanlon, CEO, Reliabilityweb.com. "There is a difference in the quality of training and certification available to vibration analysts, and we are honored that our network includes the incredible legacy of professionalism and success that Vibration Institute represents."

"Vibration Institute has enjoyed the active support of the Reliabilityweb.com network for many years," according to Michael Long, Executive Director, Vibration Institute, "and the new Reliability Partnership offers a proactive way for each organization's membership to benefit from the synergy of a wider, professional peer-network. No one can make the journey to reliability alone, and Vibration Institute has a deep community of knowledge to make people safer and more successful with condition monitoring."

Reliability Partners enhance the business effectiveness and sustainability of reliability and asset management through:

- Peer-to-peer collaboration
- Professional development
- Reliability awareness
- Active project management
- Benchmarking and sharing of best
  practices
- Research

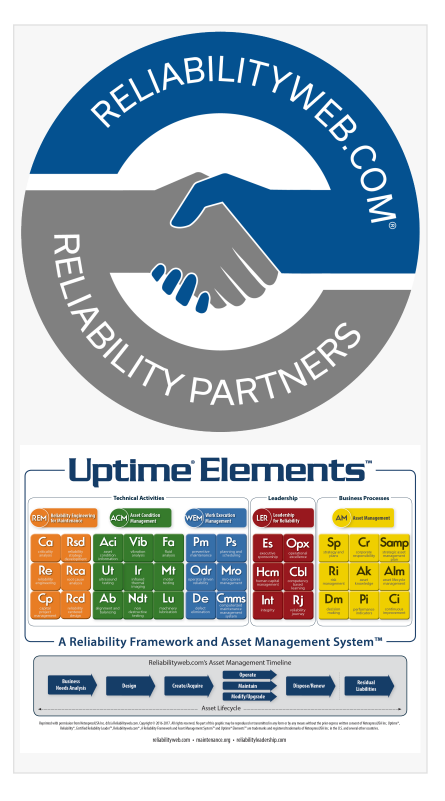
## About Vibration Institute

The Vibration Institute has executed its mission statement by providing membership, training, and certification of vibration measurement and analysis personnel according to ISO/ANSI procedures. The Vibration Institute also produces the premiere vibration analysis conference in the world being held July 17-20, 2018 in New Orleans, Louisiana. More details are available at <u>www.vi-</u> <u>institute.org</u>.

About Reliabilityweb.com:

Created in 1999, Reliabilityweb.com is a community of knowledge and a community of practice focused on advancing reliability and asset management to make stakeholders safer and more successful. The Reliabilityweb.com team works with integrity, authenticity and responsibility. More details are available at www.reliabilityweb.com.

Terrence O'Hanlon, CMRP,CEO Reliabilityweb.com 239-333-2500 ext. 111 email us here



This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2017 IPD Group, Inc. All Right Reserved.