

PRESS RELEASE – MAR 2009

Mechanalysis (India) Ltd Certified ISO9001:2008

ACS Registrars Ltd of UK has conferred ISO9001:2008 Certification on Mechanalysis (India) Ltd. after undertaking a series of detailed audits on MIL's systems and processes. This covers design, development, manufacturing, supply and servicing of vibration based condition monitoring products & solutions and related training and consultancy services.

Mr Peter W. Hills, Managing Director and CEO said this was an endorsement of MIL's past certification and a continuation of its commitment to deliver Customer Value and Delight when interacting with The Vibration People of Mechanalysis.

Quality Policy

Mechanalysis India Ltd is committed to delighting its Customers.

The company focuses on the design and manufacture of vibration based condition monitoring Products and Services that are fit for purpose.

By constantly questioning everything, Mechanalysis will continuously improve processes and systems.

ooOoo

About the Company :

Mechanalysis® (India) Ltd is a 100% Indian owned designer, manufacturer and system integrator of a comprehensive range of vibration based condition management solutions. On-line protection monitors to API670, transmitters, portable meters, FFT vibration analysers, acoustic emission, fibre optic systems and intelligent machine condition monitoring system are in MIL's portfolio.

The Company provide services to Indian industry and abroad having over 31 years expertise in training, consultancy, calibration and technical support. Its headquarters are in Mumbai with Regional offices in Delhi, Kolkata and Chennai and has an Independent Sales Organisation (ISO) throughout India and abroad. More information is available on www.mechanalysisindia.com.

For further information please contact us on info@mechanalysisindia.com

Reg. Office: 47-48 Jolly Maker Chambers II, Nariman Point, Mumbai 400 021, INDIA
Tel.: +91(0)22-2202 74306, Fax: +91(0)22-2285 0480

® Are registered trademarks of Mechanalysis (India) Ltd

condition management solutions