



WE PROVIDE A CHANNEL TO ENHANCE YOUR BUSINESS FOR A SUSTAINABLE FUTURE.

We are trusted by our customers to deliver exceptional equipment, systems and services that provide insight and knowledge on how to make the right decisions and ensure you maximise your investment.

WHAT WE DO

CONNECT ASSETS AND PEOPLE TO BUSINESS DECISIONS BY PROVIDING:

- Digital plant
- Turbomachinery
- Asset protection and condition monitoring
- Test and measurement applications
- Noise and Vibration
- Busway Systems
- Training
- Calibrations
- Support Services
- Hire

OUR VALUES

SAFETY - Safety First

RESPECT - Respectful relationships - a key foundation

KNOWLEDGE - Expertise built on deep industry and product knowledge

COLLABORATION - We never work alone

UNDERSTANDING - We take time to understand

LEADERSHIP - Empowering success

BALANCE - We encourage excellence by caring



ASSET PROTECTION AND CONDITION MONITORING

NVMS provides a wide range of condition monitoring solutions and protection systems for the complete range of rotating and reciprocating equipment from highly critical to balance of plant assets.

We specialise in the application and delivery of solutions across all industry sectors.

This covers API670 compliant technology, TUV, SIL approved systems, wired and wireless solutions and portable data collection.

"WE TAKE A DIFFERENT APPROACH TO THE TREND IN THE INDUSTRIAL MARKET, WE CAN DO THIS BECAUSE WE HAVE 30 YEARS EXPERIENCE IN CONNECTING SENSORS TO MACHINES AND INTEGRATING THIS DATA INTO USABLE INFORMATION."



DIGITAL PLANT

We are living through a fundamental transformation in the way we work – NVMS understands how to leverage digitization to deliver operational excellence.

We partner with technology leaders to build solutions that proactively measure, review, visualise and improve equipment performance.

"OPERATING WITHOUT DIGITISATION IS LIKE PLAYING A GAME OF CRICKET WITHOUT KEEPING SCORE. YOU KIND OF KNOW WHICH TEAM IS WINNING BUT YOU CAN'T PROVE IT."

TURBOMACHINERY

The NovaLT[™] family of gas turbines minimises the cost of ownership for 5-20 MW machines in power generation and mechanical drive applications while delivering high efficiency and uptime for the entire operating lifecycle.

"PROVEN TECHNOLOGIES FOR EMERGING GREEN ENERGY NEEDS."

BUSWAY SYSTEMS

With the drastic increase in the requirement of safety and stability for power distribution, the traditional power cable and metal-enclosure busway can no longer fulfill the requirement from customers. Therefore, the cast resin insulated busway (Busduct System) is the best solution in order to meet the requirement.

TEST AND MEASUREMENT APPLICATIONS

We have experience helping clients measure and gather data in challenging environments including underwater, underground, in road, in flight. high pressure, high & low temperature, corrosive, hazardous, high vibration, dirty and dusty.

"BY UNDERSTANDING THE NEEDS OF CLIENTS, WE PROVIDE COMPLETE MEASUREMENT SOLUTIONS FROM SENSORS AND DATA ACQUISITION SYSTEMS TO POST PROCESSING DATA ANALYSIS."



NOISE & VIBRATION

We provide a range of fixed and portable short, medium and long-term permanent monitoring systems deployed into mining, construction, transport, commerce, entertainment and general industry.

"OUR 30-YEAR HISTORY WAS CREATED ON PROVIDING NOISE AND VIBRATION MONITORING SOLUTIONS."

TRAINING

Our people are globally recognised training experts.

We provide training in Occupational Noise, Environmental Noise, Noise Dosimetry and Strain Gauging, including accredited courses.

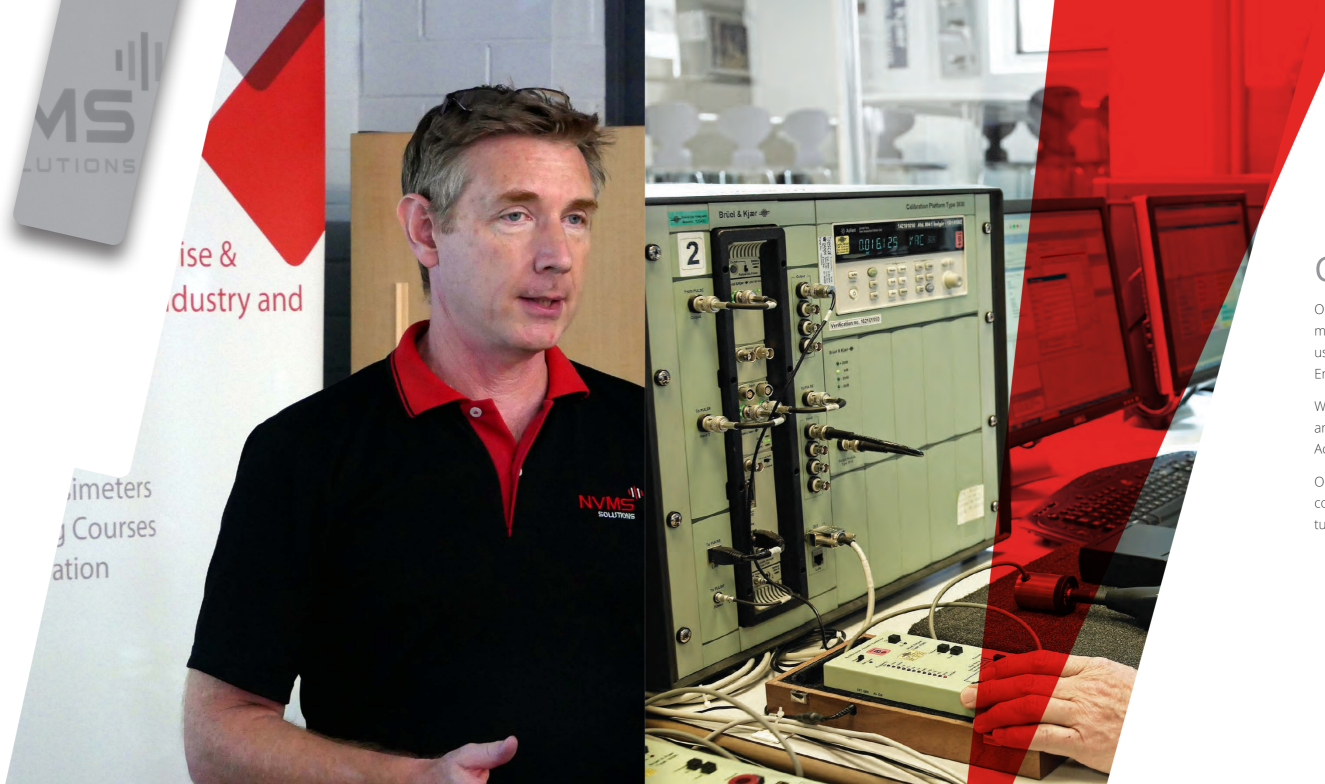
Our courses are recognised by:

- Resources Safety : WA Dept of Mines, Industry Regulation and Safety (DMIRS)
- Worksafe : WA Dept of Mines, Industry Regulation and Safety (DMIRS)
- WorkCover WA
- WA Dept of Water & Environmental Regulation (DWER)
- NOPSEMA

TRAINING CENTRE ADDRESS

437 Vincent Street West, West Leederville, WA 6007

Our team also facilitate VCAT, software MDS and can also provide hands on training for all the products we supply.



CALIBRATIONS

Our NATA accreditation covers the calibration of sound level meters with extended low frequency capabilities. These are used for blast noise measurement under the WA DWER Environmental Protection (Noise) Regulations 1997.

We also provide gas and factory testing of vibration sensors and provide conformance checks on Portable Data Collectors, Accelerometers and Data Acquisition Systems.

Our highly skilled engineers provide local support, comprehensive reporting and certification with quick turnaround times.

SUPPORT SERVICES

The NVMS Service Support team provide high quality results at every project stage using our extensive expertise. We provide onsite and remote support and can help achieve design & engineering, system configuration and calibration, troubleshooting and maintenance, and even system commissioning / acceptance testing.

Our services, including general technical advice to troubleshooting, on-site surveys, on-site calibrations and system verification, through to retrofits and installation and commissioning of new plant-wide systems.

We also offer Packaged solutions that enable customers to implement, evaluate and expand as required or can be used to address specific requirements of plant and equipment.

The NVMS Packaged Solution is delivered as an integrated solution made up of a combination of leading edge products, ready to be easily and efficiently installed.



HIRE

NVMS holds an extensive range of inventory readily available for hire. We provide after sales and technical support for all hire equipment including packaging of hire equipment to suit client needs.