

# **Technical Training**

# **Condition Monitoring & Reliability**

# 2024 Global Catalogue



# NEW OR UPDATED TRAININGS

- Orbit 60 monitoring system
- System 1
- Machinery diagnostics
- Advanced machinery dynamics
- ISO 18436-1 Category IV Expert vibration analyst
- ISO 18436-4 Category I & II- Machine Lubricant Analyst
- ISO 18436-7 Category I IRTCAT-I Infrared thermography (MEIA only)
- ARP-A: Asset Reliability Practitioner for Reliability Advocate (MEIA only)
- Linking Asset Strategy to Asset Health Management

Discover our recommended curriculum according to your profile.

# **Bently Nevada training locations**

Bently Nevada trainings can be provided anywhere and remotely.



To ask a question on training in your region or to register in a course, send an email to one of the regional addresses below.

AFRICA BNtrainingMEA@bakerhughes.com	ASIA BNtrainingAsia@bakerhughes.com	EUROPE BNtrainingEU@bakerhughes.com	MIDDLE EAST BNtrainingMEA@bakerhughes.com
Algeria   Algiers	Australia   Perth	Azerbaijan   Baku	Iraq   Baghdad
Egypt   Cairo	Australia   Sydney	France   Nantes	Kuwait   Kuwait City
Nigeria   Port Harcourt	Indonesia   Jakarta	Germany   Frankfurt	Oman   Muscat
South Africa   Midrand	Japan   Tokyo	Hungary   Budapest	Pakistan   Islamabad
	Malaysia   Kuala Lumpur	Italy   Florence*	Qatar   Doha
AMERICAS	Philippines   Muntinlupa	Netherlands   Delft	Saudi Arabia   Dhahran*
BNtrainingNA@bakerhughes.com	Singapore   Singapore City*	Norway   Bergen	UAE   Abu Dhabi
Argentina   Buenos Aires	South Korea   Pangyo	Poland   Elblag	UAE   Dubai*
Canada   Leduc*	Thailand   Rayong	Spain   Madrid	
Colombia   Bogota	Vietnam   Hanoi	Turkey   Istanbul	
USA   Houston, TX*		UK   Warrington	INDIA BNtrainingMEA@bakerhughes.com
USA   Minden, NV*	CHINA		India   Mumbai
Brazil   Campinas*	BNTrainingChina@bakerhughes.co	m	

China | Shanghai\*

\* Baker Hughes Training Center

## CONTENTS

Mexico | Queretaro\*

03-09 | Training offer 10-26 | Monitoring courses 27-32 | Diagnostics courses 33-41 | Certification courses 42-48 | Reliability courses 49-55 | Training locations details

# A worldwide partner for operational excellence

Bently Nevada, a Baker Hughes business, offers a plant-wide, holistic suite of machine condition monitoring solutions to help you achieve the highest level of asset reliability possible. Our experienced field engineers provide technical training leveraging 60 years of domain expertise. You will benefit from comprehensive hands-on courses, starting at fundamentals to in-depth diagnostics on rotating machinery and other production equipment. With the acquisition of ARMS Reliability, Bently Nevada provides a complete solution on Asset Performance Management (APM) with trainings on asset management strategy and reliability. Our partnerships with Mobius Institute and ICML complete our training portfolio with accredited certification for asset reliability and condition monitoring specialists.

Bently Nevada technical training programs provide the skills and confidence required to protect and control your machinery and to optimize the performance and reliability of your equipment. Bently Nevada work with you to build a training plan that is best adapted to your needs.

Overall, it will maximize your return-on-investment by ensuring machinery availability and reliability, by avoiding unplanned events and limiting disruption risks and costs.

# Enhance the knowledge of your team

Bently Nevada training centers provide a full range of training in Bently Nevada solutions. These courses encompass all aspects from fundamentals to in-depth solution and diagnostics knowledge, and are based on value-added pillars.



**Experience** from our Bently Nevada field engineers and technical experts. With more than 60 years of field experience and 40 years of technical training, Bently Nevada has pioneered the art of long-term skill development.



Technical expertise with experienced field instructors. Our team combines product engineering, installation, operation, maintenance, monitoring and diagnostics with proven teaching skills and a commitment to knowledge transfer.



Hands-on workshops to combine theory and practice and guarantee operational excellence. Workshops include practice with live monitors and racks. Class sizes are kept small ensuring students get the most out of training.



Customizable training to fit with your needs and enhance your performance. A training curriculum can be developed to suit your team's role and experience (operators, managers, engineers...).



Digital and up-to-date material to optimize learning. Course content and workshops are continually revised to reflect latest technologies, experience and local regulatory standards.



Comprehensive offers to match your specific needs and what works the best for you : modular training at one of Bently Nevada training center, at your site or remotely.



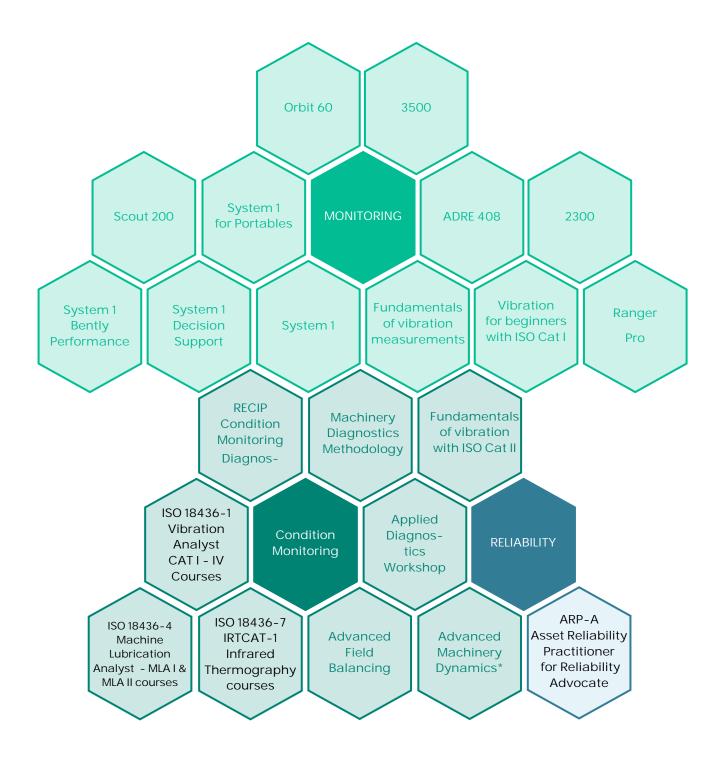




# Comprehensive training for your needs

# Modular training

Provide your team with the right skills and knowledge, according to their profile, to increase their

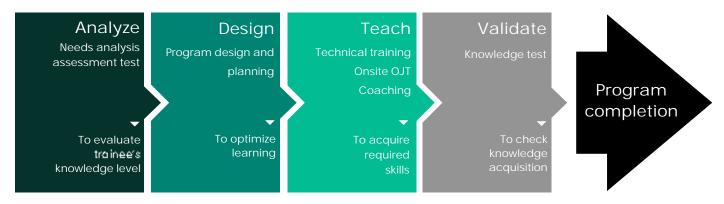


\* AMD course is accredited by Mobius Institute as the in-class course for ISO18436 Cat.IV certification

- COURSE SYLLABI AND DURATION MAY DIFFER ACCORDING TO TRAINING LOCATION -

# Skills Development Program

Bring your team to a higher confidence and competence level with our customer-specific program, based on proven technical competency matrix.



Bently Nevada works with you to develop a comprehensive Skills Development Program specifically designed to address your needs. It will help you to build sustainable competencies and maximize your return on investment in condition monitoring and reliability.

The first step is establishing a role-based competency matrix. This will be achieved by combining your organization's job descriptions with condition monitoring best practices from Bently Nevada. The team will be assessed against a competency matrix specific to their role to identify skills and competency gaps. Based on the skills gaps identified, condition technologies deployed at site and operational constraints, a roadmap to build sustainable competencies will be developed.

By using customized training content, our certified instructors will conduct training sessions at a Bently Nevada training center or at your site. Training will be combined with onsite On-the-Job-Training to ensure learned methodology is put into practice in the day-to-day job. Some coaching sessions complete the program to go one step further or fill-in any gap. Your employees, equipped with plant-specific knowledge and advanced knowledge on condition monitoring and reliability, will be able to extract maximum benefit from the solutions deployed and improve the ROI.





# **Remote learning**

You can select the training solution matching your operational and financial constraints:

- In-house training to provide standard public trainings to raise skills of your engineers with optimized costs in one of our training center
- Onsite training to provide standard & customized trainings to a team in your facility for reduced T&L costs
- Remote learning for your team to learn anywhere with engaging session with live instructor, virtual machines and step-by-step self-paced workshops.

# Bently Nevada Curriculum

Bently Nevada recommends some step-by-step curriculum to grow the knowledge and expertise of your instrumentation and diagnostics team helping you in better monitoring your machines and solving potential issues. Curriculum can be customized to your profile, assets and specific learning objectives. Your team will leverage Bently Nevada culture, practice and expertise.

# Instrumentation learning path for Instruments Technicians, Operation and Maintenance engineers.



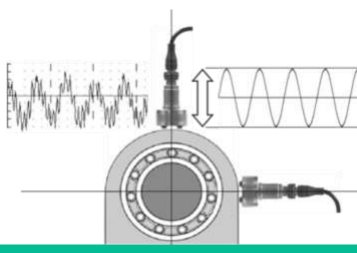
Diagnostics learning path for condition monitoring engineers, reliability engineers, rotating equipment engineers and engineers involved with the design & acceptance testing.



# BENTLY NEVADA MONITORING COURSES

# Fundamentals of vibration measurements





# VIBFU

## **Objectives**

- Explain the reasons for vibration monitoring and maintenance strategies
- Identify key components and describe vibration motion in a measurement plane
- Define the parameters used to measure vibration motion and state the units used to express each parameter
- Describe the principles of vibration transducer operation, the benefits and disadvantages of each type, and typical scale factor of output signal

Duration

Delivery

Audience

machinery

monitoring programs

2 days (14 hours)

Classroom or remote

• Technicians with limited experience on vibration

• Technicians working on vibration condition

Engineers involved in condition monitoringTechnicians in preventive maintenance

- Apply selection criteria to choose a useable vibration transducer for a specific machine vibration.
- Read values of amplitude, frequency, phase and recognize sources of vibration indicated by waveform and spectrum plots

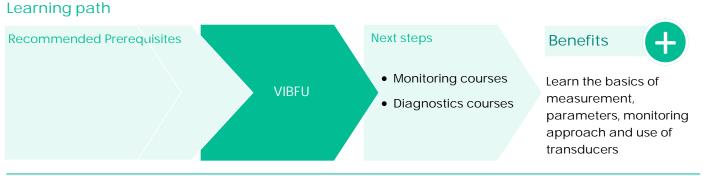
# Program

## Day1

- Machinery monitoring: history, benefits, and strategies; typically monitored machines and considerations
- Basic vibration concepts: definition, understanding relationships of vibration displacement, velocity, acceleration, units of amplitude and meaning of vibration amplitude in analysis
- Defining frequency, units of frequency, and frequency in analysis, defining phase and measuring relative and absolute phase, understanding natural frequencies

## Day 2

- Vibration transducers: theory of accelerometer operation, theory of Velomitor operation, theory of proximity transducer system operation
- Exercises on identifying amplitude, frequency and phase from time-based and spectrum plots
- Exercises on transducers and monitoring systems for given machine scenarios



# 3500 operation & maintenance





# Duration

3 days (21 hours)

#### Delivery

Classroom or remote

#### Audience

- 3500 monitoring system users
- Engineers involved in maintenance and troubleshooting of the 3500 monitoring system
- Instrument technicians

# 3500OM

# **Objectives**

- Explain the role of the 3500 monitoring system in machinery monitoring and protection
- Identify installation conditions affecting the correct operation of proximity transducer systems
- Test monitor alarms and verify channel values in a radial vibration monitor
- Use Bently Nevada propriety configuration software to configure and/or reconfigure the 3500 monitor system
- Troubleshoot the 3500 monitor system and associated transducers using software and hardware techniques

## Program

#### Day1

- Overview of 3500 monitoring system
- 3300 proximity transducer system operation
- 3500 monitor system support components
- TDI/RIM hardware connections and communications
- Power supply, TDI/RIM and keyphasor configuration

#### Day 2

- Radial vibration
- Thrust position
- Relays

#### Day 3

- 3500 system utilities
- Troubleshooting 3500 system
- 3500/92 communications gateway (Optional)

Optional: The last day focus can vary depending on audience needs



# 3500 for TSI applications





### Duration

2 days (14 hours)

#### Delivery

Classroom or remote

#### Audience

- 3500 monitoring system users
- Engineers involved in maintenance and troubleshooting of the 3500 monitoring system
- Instrument technicians

# 3500TSI

# **Objectives**

- Explain the operational differences between the 8mm, 25mm, 35mm, and 50mm probes
- Demonstrate the proper technique to install and verify the scale factor for an LVDT for case expansion or valve position while verifying at the 3500 system for accuracy
- Explain and show mathematically the voltages required for installing differential expansion and eccentricity probes and verify at the 3500 system
- Explain the proper procedure for installing keyphasor and rotor speed/rotor acceleration probe
- Connect field wiring for specific input signals to the 3500 monitoring system and verify signals

## Program

#### Day1

- Overview of 3500 monitoring system
- 3300 proximity transducer system
- LVDT operation

#### Day 2

- Eccentricity
- Rotor speed and acceleration
- Differential expansion (complimentary and ramp)
- Case expansion.



# 3500 RECIP monitoring & protection





# Duration

1 day (7 hours)

#### Delivery

Classroom or remote

#### Audience

- 3500 monitoring system users
- Engineers involved in maintenance and troubleshooting of the 3500 monitoring system
- Instrument technicians

## **Objectives**

- List the basic components of an API-618 reciprocating compressor
- Explain the value of monitoring reciprocating compressors and describe a typical monitoring strategy in line with API-618 and API-670 guidelines
- Explain the importance of crank angle reference measurement in Recip monitoring and diagnostics
- Configure RECIP-specific 3500 monitoring modules
- · Identify, calibrate, set up, and maintain rod drop and rod position measurements
- Calibrate, set up, and maintain rod drop and rod position measurements

# Program

- Basic elements of a reciprocating compressors
- Monitoring and protection of reciprocating compressors
- Crankshaft timing
- 3500/25 configuration
- 3500/70M configuration
- Rod drop and rod position
- 3500/72M configuration
- Probe calibration workshop
- 3500/77M configuration



# 3500 troubleshooting





# Duration

1 hour

## Delivery

eLearning (Video series)

#### Audience

- 3500 monitoring system users
- Engineers involved in maintenance and troubleshooting of the 3500 monitoring system
- Instrument technicians

# 3500-TS

# **Objectives**

- Go one step further from the learning of the 3500 operation and maintenance course
- Develop knowledge and skills on troubleshooting the 3500 monitor system
- Discover key troubleshooting techniques for the 3500 monitoring system



# eLearning

# Program

#### 6 self-paced videos + quiz

- Explore the 3500 rack configuration software connection options
- Access event lists to identify problems with the 3500 rack
- Identify problems using LEDs and buffered outputs
- Identify faults starting at the rear of a 3500 rack
- Troubleshoot using other 3500 rack configuration software tools
- Perform a linearity check

Optional: Combine this self-paced learning program with one-hour remote coaching with an expert to go one step further



# Orbit 60 monitoring system





# Duration

3 days (21 hours)

#### Delivery

Classroom

#### Audience

- Orbit 60 monitoring system users
- Engineers involved in maintenance and troubleshooting of the Orbit 60 monitoring system
- Instrument technicians

# 060

# **Objectives**

- Explain the role of the Orbit 60 monitoring system in machinery monitoring and protection
- Learn how to configure and maintain the Orbit 60 monitoring system
- Test alarms and troubleshoot the Orbit 60 monitoring system

## Program

#### Day1

- Orbit 60 components, functions, settings, properties
- Configuration, firmware updates.
- Probe and cable resistance
- Proximitor operations

#### Day 2

- Create online configuration
- Orbit 60 protection system security
- Online configuration, Studio verification utility
- Modules & errors system utilization
- Protection groups and states
- Troubleshooting, errors management

#### Day 3

- Radial vibration channels
- Thrust position setpoints & relays
- Map measurements, setpoints status to CGM Module
- Offline diagnostics
- Importing device into System 1
- Collecting data from Orbit 60

# Program subject to change based on product development



# 2300 vibration monitor





# Duration

30 minutes

### Delivery

eLearning (Video series)

#### Audience

- 2300 vibration monitor users
- Instrument technicians

# 2300

# **Objectives**

- Develop knowledge and skills on 2300 vibration monitor system
- Discover key troubleshooting techniques for the 2300 monitoring system



### Program

- Overview of the 2300 vibration monitor hardware and differences between the /20 and the /25 models.
- Interactions with software applications such as the Bently Nevada monitor configuration software and different versions of System 1.
- Sensors connections and 2300 vibration monitor configuration.



# ADRE 408 DSPi/Sxp





# Duration

3 days (21 hours)

#### Delivery

Classroom or remote

# Audience

- ADRE 408 users
- Condition monitoring engineers
- Engineers involved in preventive maintenance

# ADRE

### **Objectives**

- Configure ADRE system to collect machinery data
- Acquire data effectively for real-time analysis
- Display vibration and other data types using various plot types for machine condition analysis
- Edit, document and store databases for future use

# Program

#### Day1

- Overview and introduction
- Using the front panel
- Communication and networking
- Vibration fundamentals
- Planning data sampling
- Basic sampling

#### Day 2

- Static data plotting
- Signal processing
- Dynamic data plotting
- Advanced sampling

#### Day 3

- Using the ADRE 408 replay card
- Collecting and replaying raw continuous data
- Sharing and exporting data
- Advanced utilities



# Ranger Pro using System 1





# Duration

2days (14hours)

#### Delivery

Classroom or remote

#### Audience

- Users of System 1 who have purchased Ranger Pro wireless
- Condition monitoring engineers
- Engineers involved in preventive maintenance

# Objectives

- Use gateways and Ranger Pro software with System 1, learners will successfully install, operate, and maintain Ranger Pro sensors
- Deploy, operate, and manage Ranger Pro wireless condition monitoring system in industrial plants
- Customer individual gateway will be the subject of training (Honeywell, Yokogawa or Emerson).

### Program

#### Day1

- Ranger Pro sensor installation
- Ranger Pro deployment
- Ranger Pro mounting considerations
- Gateway deployment and configuration
- Provision Ranger Pro sensors on the gateway
- Ranger pro firmware update
- Ranger Pro signal strength and data validation
- Ranger Pro battery installation
- Ranger Pro data flow
- Ranger Pro Modbus export

#### Day 2

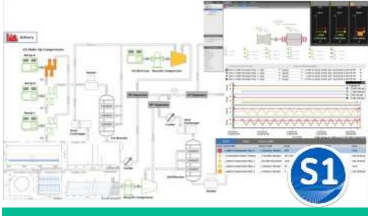
- Ranger Pro configuration software
- Using the NFC USB reader
- Provision and unprovision sensors
- Data collection settings
- Live and preset views
- Data on vibration
- Data on demand
- Data on severity (vibration and temperature)
- Firmware management
- Adding gateway to System 1
- Adding Ranger Pro devices to System 1
- Display data in System 1

# Additional one day required for each additional type of gateway



# System 1





### Duration

3 days (21 hours) | 2 additional days for remote session

#### Delivery

Classroom or remote

## Audience

- System 1 platform users
- **Reliability engineers**
- Condition monitoring personnel
- Personnel involved in preventive maintenance

# **Objectives**

- Manage alarms and generate diagnostic reports with actionable information
- Configure and manage alarm setpoints with statistical tools
- Verify transient and steady state data using various types of plots, analyze, and visualize data to report on machine health and determine appropriate actions
- Maintain healthy System 1 databases to ensure operational efficiency

## Program

#### Day1

- Overview of System 1 platform
- Configure database preferences
- Alarm types and alarm management
- Display and manage alarms and events
- Types of steady-state plots and their usages
- Display and manipulate trends and steady-state plots
   Use audit file for transient analysis

#### Day 2

- Configure and display machine states and statebased alarms
- Connect to online system simulator and display live data
- · Configure and display reference data

- Configure and display specialized alarm setpoints
- Create and display plot sets and plot records
- Generate case histories and diagnostic reports

#### Day 3

- Types of Transient plots and their usages
- Display and manipulate transient plots
- Generate and display overlay and compensation plots
- Configure and manage Notifications
- Database, users, and security management

# Learning path



# System 1 for portables





# Duration

3 days (21 hours)

#### Delivery

Classroom

#### Audience

- System 1 platform users
- Reliability personnel
- Condition monitoring engineers
- Personnel involved in preventive maintenance

### S1-P

# **Objectives**

- Configure and navigate machine and device hierarchy
- Create machine databases and machine templates for data collection
- Configure, display and manage spectral bands and fault frequencies
- Configure and manage alarm setpoints with statistical tools, data collection routes
- Manage data communication with all the Scouts in the field
- Manage alarms and generate diagnostic reports with actionable information
- Verify, analyze, and visualize data to report on machine health and determine appropriate actions

# Program

#### Day1

- Create database and set preferences
- Build machines using library and templates
- Build measurement points using automated methods
- Configure and manage data collection routes
- Synch route with portable instrument using file, instrument, and Remote comms methods
- Collect route-based data using portable instrument

#### Day 2

- Condition monitoring alarms
- Alarm management
- Configure measurement points manually
- Configure machine alarm setpoints (import/export)
- Configure fault frequencies and frequency bands

- Configure 6Pack and PeakDemod measurements
- Configure dual channel from panel and triaxial measurements
- Modify routes
- Synch route with instrument
- Collect route-based data using portable instrument

#### Day 3

- Create and display statistical alarms
- Display trends, x-y, time waveform and spectrum and waterfall plots
- Manage alarms and display spectral bands and fault frequencies
- Generate case histories and diagnostic reports

System 1 version 16 and above

# Learning path



# Scout 200





# Duration

1 hour

#### Delivery

eLearning (Video series)

# Audience

- Portable users
- Reliability personnel
- Condition monitoring engineers
- Personnel involved in preventive maintenance

### S200

#### Objectives

• Discover the primary aspects of safety, navigation, setup, pairing, and data collection for Bently Nevada's SCOUT200 series portable vibration device.



# Program

# Self-paced videos + quiz

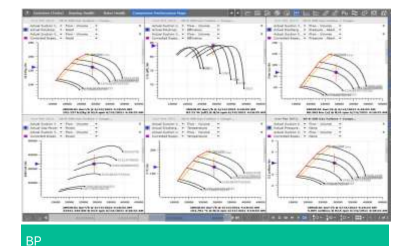
- Safety Precautions
- Kit Components
- Key Features of the SCOUT200
- Charging the Batteries
- Updating the System 1 Collector App and Firmware
- Navigation Buttons and Home Screen Functions
- Pairing Devices
- System 1 Collector App Settings
- Sensor Settings
- Sending Route Data from S1 to SCOUT200 via File Mode
- Receiving Route Data from SCOUT200 to S1 via File Mode

- Direct Comms via USB Tethering
- Direct Comms via WIFI
- Sync via Remote Comms
- Route Selection and Navigation
- Route Collection Using Accelerometers
- Route Collection from a 3500 Panel



# System 1 Bently Performance





### Duration

3 days (21 hours)

#### Delivery

Classroom or remote

#### Audience

• System 1 Users who want to use Bently Performance

# Objectives

- Describe the value of monitoring machinery performance
- Identify the general inputs and expected outputs for performance monitoring on machinery such as pumps, compressors, gas turbines, steam turbines, generators, and turbo expanders. the general inputs and expected outputs for performance monitoring on various types of machinery.
- Use the System 1 Bently Performance tool to monitor and troubleshoot performance

# Program

#### Day1

- Overview:
  - Benefits of machine monitoring
  - Bently Performance in System 1 architecture
- Basic concepts for thermodynamic performance
  - Performance monitoring KPI terminology
  - Performance monitoring outputs
- Demo of System 1 Bently Performance monitoring software

## Days 2 & 3

Machine applications:

- Operation of machine
- Instrumentation and inputs
- Outputs
- User interface
- OEM data design workshops
- Customers can select from the following machine types:
  - Pumps
  - Compressors
  - Gas turbines
  - Steam turbines
  - Generators
  - Turbo expander

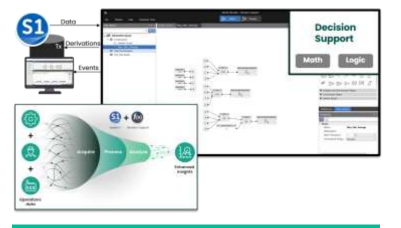
Additional time can be added based on the number of machine types chosen.

## Learning path



# System 1 Decision Support





## DS

# **Objectives**

- Install and configure the Decision Support product.
- Identify the major benefits of using Decision Support.
- Deploy rules from the Extraction Database.
- Build and deploy custom rules. Create and deploy interdependent rules and rules with advanced steps.
- Revise and upgrade existing rules.

# Program

#### Day1

- Overview & benefit of Decision Support systems
- Configuration of Decision Support and System 1
- Demonstration of rule building & deployment into S1
- Self-paced workshops on:
  - Installation, configuration & connections
  - Build temperature offset rule
  - Deploy the temperature offset rule
  - Build a timer counter rule
  - Deploy the timer counter rule
  - Problem solving Min/Max/Avg

## Day 2

DS analytics overview

Duration

Delivery

Audience

v20.1 or laterReliability personnel

2 days (14 hours)

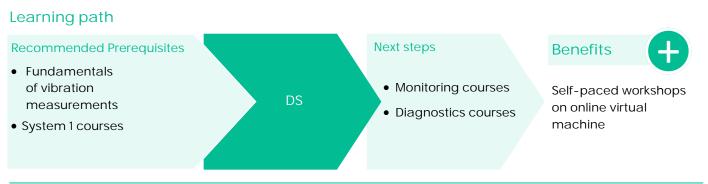
Classroom or remote

• Customers new to Decision Support for System 1

Personnel involved in preventive maintenance

Condition monitoring engineers

- Solving problems with Decision Support
- Using rules with intermediate values
- Demonstration of deployment management
- Demonstration of upgrading rules
- Demonstration of file libraries
- Demonstration of software alarms
- Self-paced workshops on:
  - Create and deploy rotor property and resonance ratio rules
  - List all rule deployments, Upgrade a rule
  - File Libraries
  - Set a software alarm based on a DS rule result



# 3500 operation & maintenance and System 1





# Duration

5 days (35 hours)

### Delivery

Classroom or remote

#### Audience

- 3500 monitoring system and System 1 users
- Engineers involved in maintenance and troubleshooting of the 3500 monitoring system
- Instrument technicians

### 35000MS1

# **Objectives**

- Explain the role of the 3500 monitoring system in machinery monitoring and protection
- Identify installation conditions affecting the correct operation of proximity transducer systems
- Test monitor alarms and verify channel values in a radial vibration monitor
- Use Bently Nevada configuration software to configure and/or reconfigure the 3500 monitor system
- Discover System 1 and learn how to create, configure, display and manage machine database and alarms
- Use various System 1 software tools and plots to detect subtle changes in asset condition.

# Program

#### Day1

- Overview of 3500 monitoring system
- 3300 proximity transducer system operation
- TDI/RIM hardware connections and communications
- Power supply, TDI/RIM and keyphasor configuration
- Radial vibration

#### Day 2

- Thrust position
- Relays
- 3500 system utilities

#### Day 3

- Overview of System 1 platform
- Configure database preferences

- Alarm types and alarm management
- Importing device into System 1

#### Day 4

- Display and manage alarms and events
- Types of steady-state plots and their usages
- Trends and steady-state plots
- Machine states and state-based alarms
- Reference data and specialized alarm setpoints
- Plot sets and plot records, cases & diagnostic reports

#### Day 5

- Types of Transient plots and their usages
- Use of audit file for transient analysis
- Transient plots, plots overlay and compensation
- Notifications management
- Database, users, and security management

# Learning path



# Orbit 60 monitoring system and System 1





# Duration

5 days (35 hours)

#### Delivery

Classroom or remote

#### Audience

- Orbit 60 monitoring system and System 1 users
- Engineers involved in maintenance and troubleshooting of the Orbit 60 monitoring system
- Instrument technicians

### O60S1

# **Objectives**

- Explain the role of the Orbit 60 monitoring system in machinery monitoring and protection
- Identify installation conditions affecting the correct operation of proximity transducer systems
- Test monitor alarms and verify channel values in a radial vibration monitor
- Use Orbit 60 Studio software to configure and/or reconfigure the Orbit 60 monitoring system
- Discover System 1 and learn how to create, configure, display and manage machine database and alarms
- Use various System 1 software tools and plots to retrieve data and detect subtle changes in asset condition
- View alarms and events in the event manager; Create reports on monitored plant assets

## Program

#### Day1

- Overview of Orbit 60 monitoring system
- 3300 proximity transducer system operation
- Orbit 60 hardware connections and communications
- Orbit 60 components, functions, settings, properties
- Orbit 60 Configuration and firmware updates

#### Day 2

- Create online configuration
- Orbit 60 protection system security
- Online configuration, Studio verification utility
- Modules & errors system utilization
- Protection groups and states
- Troubleshooting, errors management
- Day 3
- Radial vibration channels setpoints and relays
- Thrust position setpoints & relays

- Map measurements, setpoints status to CGM Module
- Overview of System 1 platform
- Configure database preferences
- Alarm types and alarm management
- Importing device into System 1

Day 4

- Display and manage alarms and events
- Types of steady-state plots and their usages
- Trends and steady-state plots
- Machine states and state-based alarms
- Reference data and specialized alarm setpoints
- Plot sets and plot records, cases & diagnostic reports
   Day 5
- Types of Transient plots and their usages
- Use of audit file for transient analysis
- Transient plots, plots overlay and compensation
- Notifications management
- Database, users, and security management

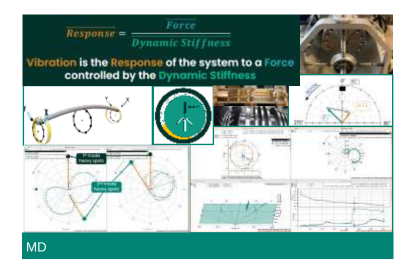
# Learning path



# BENTLY NEVADA DIAGNOSTICS COURSES

# Machinery diagnostics methodology





# Duration

5 days (35 hours)

#### Delivery

Classroom or remote

#### Audience

- Engineers who interpret machine vibration and position data to determine machine condition
- Engineers involved in the design, acceptance testing, and maintenance of rotating machinery
- Engineers who want to learn about machinery vibration diagnostic

## **Objectives**

- Explain how the fundamentals of machine design and behavior are reflected in the vibration measurements
- Reduce machine vibration data into usable plot formats. Explain which plot formats are best to use in the different stages of machine diagnostics
- Describe the causes, effects and indicators of the typical machine malfunctions; including recognition of problems such as unbalance, misalignment, rubs, shaft cracks and fluid induced instabilities

# Program

#### Day1

- Introduction to Condition Monitoring and Diagnostics
- · How to interpret phase measurements
- How to interpret steady state data formats
- Fundamental synchronous rotor response

#### Day 2

- How to interpret Startup and shutdown plots
- Plot interpretation workshop
- Single plane balance response

#### Day 3

- Multiplane balance response
- How to detect and identify rubs and looseness

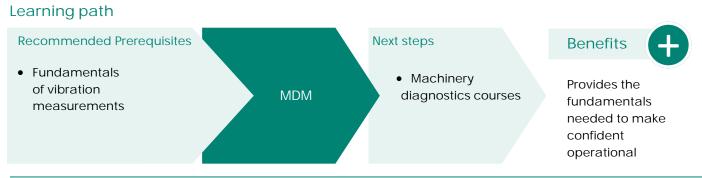
How to evaluate preloads and radial position measurements

#### Day 4

- Understanding different vibration types and resonances
- How to identify fluid induced instabilities
- · How to handle an isotropic systems

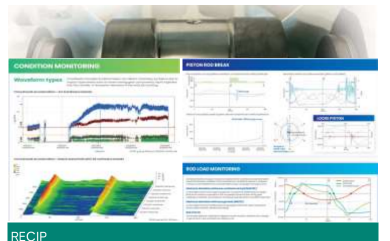
#### Day 5

- · How to detect and identify shaft cracks
- Knowledge review



# Reciprocating compressor condition monitoring & diagnostics





# Duration

4 days (28hours) |1 additional day for remote session

#### Delivery

Classroom or remote

#### Audience

- Engineers who want to learn about reciprocating compressor components, mechanics, and performance
- Engineers who interpret reciprocating compressor vibration and analyzing malfunctions to diagnose and optimize assets
- Engineers who design and perform acceptance testing and maintenance on reciprocating machinery

#### Objectives

- Develop an understanding of the basic components and nomenclature of API-618 reciprocating compressors.
- Learn reciprocating compressor mechanics, performance theory, and recip-specific diagnostic techniques.
- understand the need for monitoring of reciprocating compressors and typical monitoring strategy corresponding to API-618, 670 guidelines.
- Comprehend the importance of crank angle reference measurements in reciprocating compressor monitoring and diagnostics.
- Develop a diagnostic strategy (understand plots for PV, rod load, performance indicators, frame vibration, crosshead vibration, cylinder vibration and piston rod monitoring) required for comprehensive monitoring and analysis of reciprocating compressors.
- Practice the knowledge while diagnosing real-time data from machines. Several case studies will be presented throughout the course to visualize the typical malfunctions' signatures.
- Demonstration of Calibration, setup and maintaining Piston Rod Monitoring.

#### Program

#### Day1

- Introduction to reciprocating compressors
- Components, typical failures and condition monitoring of reciprocating compressors
- Crankshaft timing crank angle reference
- Dynamic cylinder pressure monitoring (PV and performance monitoring)

#### Day 2

- Capacity Control
- Rod load and rod reversal
- Rod position and rod drop analysis
- Reciprocating compressor diagnostics:
  - Crosshead and frame vibration
  - Pressure analysis of multistage compressors

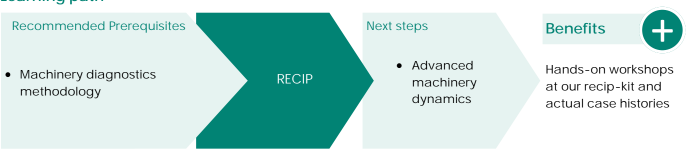
#### Day3

- Rod Load forces, rod load reversal and vertical forces monitoring
- Workshop: case study on rod load forces and rod reversal
- Piston rod monitoring (rod drop and rod position)
- Probe calibration demonstration
- Workshop: case study on rod position data interpretation

#### Day 4

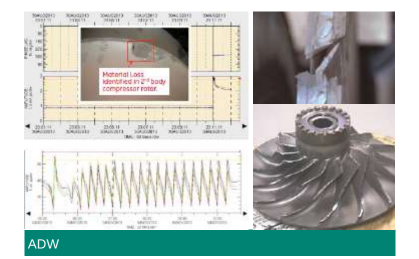
- Compressor Vibration
- Workshop: case study on compressor vibration
- System 1 Recip plots
- Workshop: System 1 recip plots navigation
- Knowledge check: case history
- Introduction to Decision Support Analytics

# Learning path



# Applied diagnostics workshop





# Duration

5 days (35 hours)

#### Delivery

Classroom or remote

#### Audience

- Engineers and technicians involved in analysis and interpretation of vibration data
- New machinery diagnosticians who want to gain knowledge and confidence
- Experienced diagnostics personnel who want additional insight to efficiently solve complex

# Objectives

- Discover the various types of machines and practical application of the malfunction detection methodology taught during the Machinery Diagnostics course
- Practice on real data from the field from different rotating machines and learn about their typical malfunctions
- Analyze actual machine case histories using System 1 or ADRE databases
- Organize data in plot formats believed to be indicative of the machine fault
- Present conclusions and make recommendations

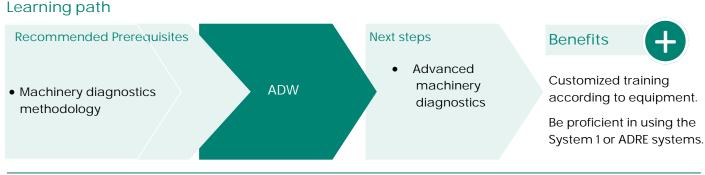
# Program

#### **Covered Malfunctions**

- Unbalance
- Lose parts
- Preload and misalignment
- Instability
- Shaft crack
- Rub
- Thermal unbalance
- Coupling lockup
- ESD...

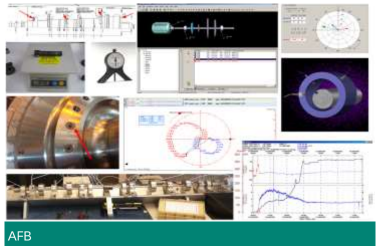
#### Machinery Cases

- Steam turbines
- Gas turbines
- Motors
- Centrifugal compressors
- Generators
- Exciters
- Gearboxes
- Pumps
- Fans



# Advanced field balancing





# Duration

5 days (35 hours)

### Delivery

### Classroom

#### Audience

- Machinery diagnosticians
- Startup engineers
- Remote diagnostic centre specialists
- Plant engineers that oversee field and shop balancing work

# Objectives

- Conduct effective balancing of machine trains in the field: calculation of trials, evaluation of results, decision making
- Select strategy ensuring minimum disruption costs and proper data quality
- Use calculation tools the most applicable to situation, evaluate inputs and outputs and recalculate between balancing methods and data conventions
- Get a deep understanding of balancing process allowing effective supervision of solution weights installation and troubleshooting data integrity problems

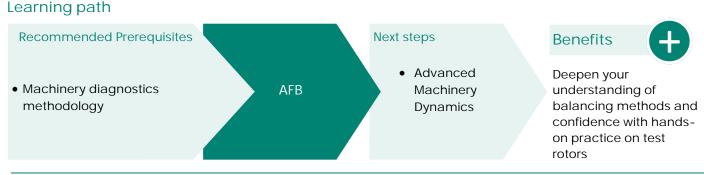
# Program

#### Day1

- Fundamentals
  - Imbalance and other malfunctions with similar symptoms.
  - Making the decision, selecting the strategy
  - Ensuring the repeatability and minimizing nonlinearity
  - Trial weight calculations
- Basic calculations and conventions
  - Vector operations.
  - Locating the position of unbalance
  - Finding angular location on a rotor
- Single plane balancing with workshop

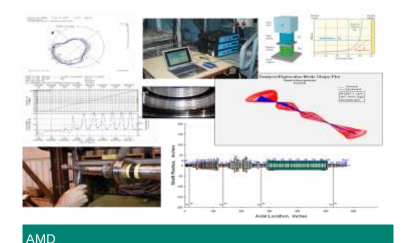
#### Day 2

- Single plane balancing with workshop (cont.)
- Static/couple balancing with workshop
- Influence vector method (multiplane) balancing
   Day 3
- Multiplane Balance Program (MBP)
- Workshop: balancing in two planes, using MBP Day 4
- Relation between static/souple and Influence vector methods
- Workshop: influence vectors import, export, recalculation between methods
- Balancing for compromise conditions
  Day 5
- Evaluation of balancing quality: balancing report
- Workshop/Examination multiple planes balancing.



# Advanced machinery dynamics





# Duration

5 days (35 hours)

#### Delivery

Classroom

#### Audience

- Engineers seeking to advance their machinery vibration diagnostics skills
- Engineers involved in design, acceptance testing, maintenance of rotating machinery
- Academic researchers and professors involved in rotor dynamics
- Post-graduate engineers

# Objectives

- Extend knowledge on machinery diagnostic techniques and rotor dynamics for rotating machinery
- Recognize, explain and account for effects of complex rotor dynamics interaction of modes, mode shapes, thermal changes, bearing design, torsional vibration and structural modes by using rotor modeling, actual machine data and case history
- Use standard vibration diagnostic tools on machine-simulating rotor kits through demonstration
- Analyze and discuss case histories that highlight the vibration documentation, analysis and machine malfunction corrective techniques.

# Program

In order to put theory into practice, this training includes real-life demonstrations and 25 case studies:

- Rotor modeling as a machinery diagnostics tool
- Bearing design (fluid bearings and magnetic bearings)
- Diagnose and mitigation of fluid Induced Instabilities
- Modal and operating deflection shape analysis
- Tortional vibrations measurements and analysis
- Anisotropy
- Shaft cracks
- Signal processing
- Balancing machines
- Rotor to stator rubs
- Gear forces analysis

• Rotor model

Bently Nevada AMD course has been approved by our partner Mobius Institute. After the course, attendees who complete Mobius Institutes CAT IV online training can take the optional ISO 18436-2 CAT IV exam.



# ISO 18436 & CERTIFICATION COURSES

# ISO 18436-1 category I Junior vibration analyst





# Duration

4 days (28 hours)

#### Delivery

Classroom or remote

### Audience

- New vibration analysts
- Engineers collecting or analyzing vibration data
- Personnel who want to develop skills in the field of machine condition and vibration analysis
- Personnel who want to get certified to international standards (ISO-18436)

## **Objectives**

- Prepare the participant for the ISO 18436-1 category I certification test
- Learn how to be capable of collecting quality data, and performing basic analysis and data validation
- Develop basic knowledge on vibration analysis and condition monitoring

### Program

#### Day1

- Maintenance practices
- Condition monitoring
- Principles of vibration

#### Day 2

- Introduction to vibration measurement
- Introduction to the time waveform
- Introduction to the spectrum

#### Day 3

- Brief introduction to phase
- Signal processing
- Vibration analysis

#### Day 4

- What is resonance
- Diagnosing common fault conditions
- Setting alarm limits
- Mobius Exam (60 multiple-choice questions in 2 hours)

### Note

The exam and the associated certification is provided by Mobius . Baker Hughes can provide an proctured environment for the paper or online exam.



#### 34 | bentlytraining.com

# Learning path

# ISO 18436-1 category II Intermediate vibration analyst





# Duration

5 days (35 hours)

#### Delivery

Classroom or remote

#### Audience

- Engineers analyzing a range of fault conditions
- Engineers who want to understand balancing and alignment
- Engineers desiring to learn about machinery vibration diagnostic
- Personnel who want to become certified to international standards (ISO-18436)

# Objectives

- Prepare the participant for the ISO 18436 category II certification test
- Learn how to be capable of diagnosing a wide range of faults, conducting special tests, and performing precision aligning and balancing machinery

# Program

#### Day1

- Review of maintenance practices & condition monitoring technologies
- Principles of vibration
- Data acquisition

#### Day 2

- Proximity probes, velocity sensors and accelerometers
- Signal processing

#### Day 3

- Vibration analysis
- Fault analysis

## Day 4

- Equipment testing & diagnostics
- Corrective actions

#### Day 5

- Running a successful condition monitoring program
- Acceptance testing
- Review of ISO standards
- Mobius Exam (100 multiple-choice questions in 3 hours).

#### Note

The exam and the associated certification is provided by Mobius . Baker Hughes can provide an proctured environment for the paper or online exam.



35 | bentlytraining.com

# Learning path

# ISO 18436-1 category III Senior vibration analyst





## Duration

5 days (35 hours)

#### Delivery

Classroom or remote

#### Audience

- Engineers confident in spectrum but who want to learn about signal processing, time waveform and phase analysis
- Engineers involved in condition monitoring
- Personnel who want to become certified to international standards (ISO-18436)

# Objectives

- Prepare the participant for the ISO 18436 category III certification test
- Learn how to be capable of managing the condition monitoring program, diagnosing the widest range of fault conditions, verifying and correcting resonance problems, performing complex balancing machinery.

#### Note

The exam and the associated certification is provided by Mobius . Baker Hughes can provide an proctured environment for the paper or online exam.

## Program

#### Day1

- Condition monitoring and the ISO standards
- Condition monitoring technologies
- Signal processing
- Time waveform analysis

#### Day 2

- Phase analysis
- Dynamics (natural frequencies and resonance)
- Natural frequency testing
- Operating deflection shape (ODS) analysis

#### Day 3

- Modal analysis and introduction to FEA
- Correcting resonances

- Rolling element bearing fault detection
- Journal bearing fault detection

Day 4

- Electric motor testing
- Pumps, fans and compressors
- Gearbox fault detection
- Corrective action

## Day 5

- Running a successful condition monitoring program
- Acceptance testing
- Review of ISO standards
- Mobius Exam (100 multiple-choice questions in 4 hours)





### ISO 18436-1 category IV Expert vibration analyst





#### Duration

52.5 hours videos + 5 days course (35 hours)

#### Delivery

Online videos & classroom

#### Audience

- Engineers who want to transition from being a very good vibration analyst to a vibration super-hero!
- Engineers involved in condition monitoring
- Personnel who want to become certified to international standards (ISO-18436)

#### Objectives

- Prepare the participant for the ISO 18436-1 category IV certification test
- Learn how to be capable of handling any condition that may be presented, capable of performing any test, fully understanding flexible rotor machinery

#### Program

Distance learning online course

- 4 months access to 64 hours of videos and materials on mobiusconnect.com
- Principles of vibration
- Signal processing
- Fault analysis
- Phase analysis
- Rotor/bearing dynamics
- Corrective action
- Equipment testing & diagnostics
- Fault severity determination
- Reference standards

#### Advanced Machinery Dynamics course

Bently Nevada course is accredited by Mobius Institute as ISO18436 Cat.IV course. See syllabi on page 32

#### Mobius Exam

60 multiple-choice questions, with calculations required in 5 hours.

#### Note

The exam and the associated certification is provided by Mobius . Baker Hughes can provide an proctured environment for the paper or online exam.



### ISO 18436-4 Category I Machine Lubricant Analyst



4 days (28 hours) | 1 additional day in remote session

• Maintenance Engineers and Technicians



#### MLA I

#### **Objectives**

- Learn the fundamental concepts of Machinery Lubrication.
- Learn the fundamental concepts of effective Oil Sampling.
- Learn the basics of Lubricant Analysis and result interpretation.
- Understand the importance of Lubricant Analysis in machine reliability.
- Prepare for ICML Level I Machine Lubricant Analyst: MLA I (ISO 18436-4, I) certification exam.

The exam and the associated certification is provided by ICML. Baker Hughes can provide an proctured environment for the paper or online exam.

#### Program

#### Day1

- Maintenance strategy
- Lubrication fundamentals
  - Tribology & functions of a lubricant
  - Hydrodynamic, elasto-hydrodynamic and mixedfilm lubrication
  - Base oils & additives
  - Lubricating oil and its physical, chemical and performance properties
  - Grease lubrication

#### Day 2

- Lubricant selection
  - Viscosity, base oil type & additive system selection
  - Machine specific lubricant requirements
  - Application & environment adjustments

Lubricant application

Duration

Delivery

Audience

Classroom or remote

Reliability Engineers Lubricant Analysts Lubrication Engineers

- Lubricant application methods
- Manual vs Automatic Lubrication
- Single point lubricators
- Centralized lubrication systems
- Lube storage and management
- Day 3
  - Lube Condition Control
  - Oil Sampling
  - Lubricant health monitoring
    - Lubricant failure mechanisms
    - Fluid properties test methods and measurements
  - Wear Debris Monitoring and Analysis
  - Day 4
  - ICML certification exam 100 multiple-choice questions over 3 hours. A score of 70% is required to pass







### ISO 18436-4 Category II Machine Lubricant Analyst





#### Duration

4 days (28 hours) |1 additional day in remote session

#### Delivery

Classroom or remote

#### Audience

- Maintenance Engineers
- Reliability Engineers
- Lubricant Analysts
- Lubrication Engineers

#### **Objectives**

- Develop expertise in the field of lubricant-analysis-based machinery condition monitoring .
- Learn about lubricant health monitoring.
- Develop knowledge and skills on lubricant contamination measurement and control.
- Be able to conduct oil analysis tests and gain knowledge in result interpretation.
- Prepare for ICML Level II Machine Lubricant Analyst: MLA II (ISO 18436-4, II) certification exam.

The exam and the associated certification is provided by ICML. Baker Hughes can provide an proctured environment for the paper or online exam.

#### Program

#### Day1

- Lubricant roles and functions
- Oil analysis & maintenance strategies (RCM, CBM)
- Oil sampling
  - Objectives for lube oil sampling
  - Equipment specific sampling
  - Sampling methods
  - Managing interference
  - Sampling process management

#### Day 2

- Lubricant health monitoring
  - Lubricant failure mechanisms
  - Testing for wrong or mixed lubricants
  - Fluid properties test methods and measurement units

- Lubricant contamination measurement and control (Particle, moisture and glycol coolant contamination)
   Day 3
- Lubricant contamination measurement and control (Soot, fuel and air contamination)
  - Filtration and separation technologies
  - Filter rating, design, and filter selection
  - Advantages and limitations of different filtration technologies
- Wear Debris Monitoring and Analysis
  - Common wear mechanisms
  - Detecting abnormal wear
  - Wear debris analysis

#### Day 4

• ICML Certification exam 100 multiple-choice questions over 3 hours. A score of 70% is required to pass.





IRT CAT 1 Thermography and APR-A Reliability Practitioner courses are available for MEIA Region only at this time.

# Please contact the Regional Training Manager with respect to these courses.

BNtrainingMEA@bakerhughes.com

### ISO 18436-7 category I IRTCAT-I Infrared thermography





#### Duration

5 days (35 hours)

#### Delivery

Classroom or remote

#### Audience

- Engineers interested in Thermography
- Engineers involved in condition monitoring
- Personnel who want to become certified to international standards (ISO-18436)

### Objectives

- Set up and operate the thermal imaging equipment for safe thermographic data collection
- · Verify the calibration of thermographic measurement systems
- Identify, prevent minimize and control poor data acquisition and error sources
- Apply a specified thermographic measurement technique
- Evaluate and report test results and highlight areas of concern

Note: The exam and the associated certification is provided by Mobius . Baker Hughes can provide an proctured environment for the paper or online exam.

#### Program

#### Day1

- Maintenance practices
- Condition monitoring
- Principles of infrared thermography

#### Day 2

- Thermal conduction
- Thermal convection
- Thermal radiation: Emitted, reflected and transmitted radiation, Radiation wavelengths and the electromagnetic spectrum, Emissivity and the Stefan-Boltzmann Law, Incident and excitant radiation

- Day 3
- Equipment and data acquisition: infrared camera, lenses, color palette selection, Error source recognition, prevention and control, thermal camera, environmental and operational conditions, Image storage and management
- Safety rules and guidelines

#### Day 4

- Thermographic applications: basic principles of diagnostics (ISO 13379) and prognostics (ISO 13381) Machinery engineering principles, Electrical application, Mechanical application, Civil applications, Process applications
- General image interpretation guidelines



### ARP-A: Asset Reliability Practitioner for Reliability Advocate





#### **Objectives**

- Prepare the participant for the ED161 certification test
- Get a holistic view of how to improve reliability and plant performance
- · Understand the implementation process and all the essential elements necessary to have a successful program Note

The exam and the associated certification is provided by Mobius . Baker Hughes can provide an proctured environment for the paper or online exam.

#### Program

Day1

- Reliable plant and benefits
- Introduction to implementation
- Assessing the value
- Selling senior management
- Strategy
- Plantwide engagement

#### Day 2

- Getting maintenance under control
- Defect elimination

Understanding failure

Duration

Delivery

Audience

3 days course (21 hours)

Classroom or remote

reliability improvement

international standards (ED161)

Engineers involved in reliability improvement

• Personnel who want to become certified to

Managers who are thinking of starting an initiative in

- Asset strategy
- Work management
- Spares management

#### Day 3

- Precision work
- Proactive asset care
- Condition monitoring
- Continuous improvement
- Exam (60 multiple-choice questions in 2 hours)



## Training locations | Americas



UNITED STATES | Minden 1631 Bently Parkway South Minden, NV, 89423

## Training locations | China & Asia Pacific

A single email address to contact all Asian training centers:

BNTrainingAsia@bakerhughes.com



INDONESIA | Jakarta

AUSTRALIA | Perth

631 Karel Avenue,

Jandakot, West

WA 6164

South Quarter Tower B, Lantai 18- 19, JL. R.A. Kartini Kav. 8, Cilandak Barat Jakarta Selatan – DKI Jakarta

PHILIPPINES | Muntinlupa

Filinvest One Building, North Alabang Zapote Road corner Northgate Ave, Filinvest Alabang, 1781 Muntinlupa City

THAILAND | Rayong

267/373 Sukhumvit Road, Map ta phut Rayong, 21150, Thailand

45 | bentlytraining.com

Hanoi, Vietnam

## Training locations | Europe



### Training locations | Middle East India Africa



## **ARMS** Reliability training locations



 AMERICAS
 ASIA

 USA | Austin, TX
 Australia | Perth

 Canada | Edmonton
 Australia | Melbourne

 Australia | Newcastle

rth Ibourne

Australia | Brisbane

EUROPE UK | London MIDDLE EAST Saudi Arabia | Dhahran

ARMS Reliability trainings can be provided in any Bently Nevada training location and remotely.

### What our customers say...

You cannot just learn by a lecture in a classroom, Skills Development Program is different, you learn with your bare hands, you apply what you learn onsite, you analyze, you write reports and you discuss them. We saw the results, it gave confidence in diagnostics and in decision making. It is very powerful.

Oil & Gaz company in the Middle East

An excellent and interactive course with a great combination of theory and hands on training. The course met all of our requirements and we look forward to applying ARMS technique at site. Industrial company in Australia

The remote learning was the best virtual event we have experienced so far, after experiencing other trainings from other vendors, and virtual conferences that were not at all successful.

Power company in the US

There were two significant positive points. Firstly, workshops were very good and secondly, I have enjoyed learning by doing which made the training more practical and useful.

Oil company in North Europe

In-depth knowledge and practical experience of the instructor and on the other hands interactive sessions with a lot of cases simulations which made the training useful and efficient.

OEM in Asia

Very interesting and the best way to learn at a distance, without a doubt this is the future of training!

Oil company in Latin America

Fundamentals of vibration and phase explanations were practical. Moreover, methodologies of vibration diagnostics and use of graphs brought me more confidence for my job. Gaz company in West Europe

Additional courses available | Basics of vibration & transducers, Fundamentals of vibration for portables, ADAPT 3701, System 1 v6.x, System 1 Fundamentals, Modal Analysis and Operating Deflection Shape ...

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