

## Shaft Alignment Level 1

Laser alignment is an essential component of a viable maintenance strategy for rotating machines. In isolation each strategy can help to reduce unexpected machine failure, but taken together they form the hub of a proactive maintenance strategy that will not only identify incipient problems but allows extending machine operating life considerably.

This 3 day course provides the basic information and guidelines to implement quality shaft alignment for standard rotating machine systems.

## Course Outline

Each section covers one or two examples of the available methods for measuring the required parameters, although many of these methods are available.

What is shaft alignment

- A definition
- Machine catenary
- Operation above critical speed

Expressing alignment

- Alignment parameters
- Angularity, gap and offset
- Short flexible couplings
- Spacer shafts

How precise should alignment be?

Alignment tolerances

Troubleshooting

• Coupling strain and shaft deflection

Causes of machine breakdown

- Couplings and misalignment
- Bearings
- Seal wear
- Machine vibration
- Symptoms of misalignment

Alignment methods and practice

- Machine installation guidelines
- Measurement and correction of soft foot

Alignment by Eyesight

Alignment by Dial indicator

- Trial and error method
- Rim and face method
- Reverse indicator method
- Indicator bracket sag

Alignment by Laser

• Basic operation requirements

Laser alignment case study

- Laser alignment cuts energy costs
- Laser alignment improves pump reliability
- Laser alignment improves bearing & seal life
- Laser alignment reduces vibration alarms

Thermal expansion of machines

• Thermal growth calculations