LASER SHAFT ALIGNMENT

PROGRAM OVERVIEW
Shaft and coupling alignment techniques are explained and demonstrated. Hands on use of laser alignment instruments including soft foot and blue tooth connection.

DESIGNED FOR
Maintenance technicians and general equipment installers who are required to align shafts, couplings, direct drive gear boxes, pumps etc.

CONTENT
• Effects of poor alignment
• Principles of alignment
• Methods
• Laser alignment
• Laser pulley and belt alignment
• Gearbox/pump/prime mover alignment
• Soft foot

LEARNING OUTCOME
As a result of attending this program participants should be able to:
• Use aligning techniques to align industrial equipment
• Use laser alignment equipment

LOCATION
Midland Campus (Lloyd Street Midland)
Time: 8.00am to 4.30pm Wednesday
Dates: 26/06/2019
27/11/2019

COURSE COST
$455.00 includes gst
Minimum numbers 8, maximum numbers 12

CONTACT
Email: coordinator.balmid@nmtafe.wa.edu.au
Phone: 9374 6328