



COURSE INFORMATION

Maintenance Best Practice

5 Day Course

COURSE LOCATION

Skills4Work
11 Ronwood Ave,
Manukau, Auckland

COURSE DESIGNED FOR

Maintenance technicians ◀
(electrical or mechanical)

Team leaders ◀

Supervisors ◀

TRAINER ROB PROBST ▶

Rob holds a Bachelor of Science degree in mechanical engineering from the University of California at Berkeley. He is a Certified Reliability and Maintenance Professional, (CMRP), by the Society of Reliability & Maintenance Professionals. Rob has facilitated production improvements at 29 manufacturing plants during his engineering, management and consulting career in New Zealand, Australia and the USA. He initiated a maintenance excellence and TPM improvement programme at Fonterra's Edgecumbe site that achieved World Class recognition by IDCON Inc. in 2009. Rob has held positions as Engineering/Maintenance Manager at Fonterra, Norske Skog Tasman and CHH. He has presented papers on TPM and maintenance improvement at conferences in New Zealand, Australia and the USA.

Course Contents

- ▶ The building blocks of Maintenance Excellence from good care and husbandry to renewal planning
- ▶ How to work through the four stages of maintenance:
 - ▶ Reactive
 - ▶ Predictive
 - ▶ Preventative
 - ▶ Proactive
- ▶ How to introduce a culture of Maintenance Excellence into your workplace
- ▶ How to use audit tools to identify workplace improvements
- ▶ Management motives for the attainment of business objectives
- ▶ Governance, Key Performance Indicators and measurement
- ▶ How to put forward a justification for change based on both tangible and intangible benefits

Benefits

- ▶ Instill a culture of maintenance best practice in your workplace
- ▶ Increase reliability of key plant and machinery
- ▶ Improve productivity through a more structured approach to maintenance
- ▶ Use staff time more effectively
- ▶ Improve "bottom line" financial performance

Leads to unit standard 26564

Demonstrate and apply knowledge of
business centred maintenance

Investment \$1,995 + GST

SKILLS4WORK
Training For The Future