

ROLLING BEARING TRAINING COURSE



SETTING THE RIGHT COURSE FOR EVERYONE

The fundamentals of improving rolling bearing
knowledge and skills



WHY SHOULD WE DO TRAINING

Tough competition from local and overseas markets has forced our industries to improve their output rates and quality whilst reducing operational and maintenance costs. It is estimated that two thirds of the rolling bearings still prematurely fail due to poor maintenance and fitting practices, resulting in unnecessary higher maintenance expenditure, poor plant reliability and increased downtime.

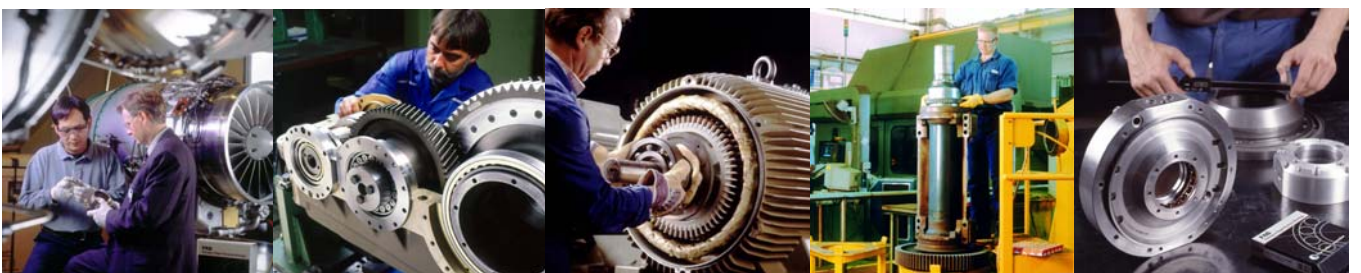
THE SOLUTION

In most cases the unexpected failures could have been prevented if the personnel responsible for the plant production and maintenance were aware of the fundamental mistakes that were regularly being overlooked or ignored.

To resolve the common mistakes associated with rolling bearings and the surrounding components, FAG has developed this one-day workshop that focuses on the key points of the fundamental knowledge and skills that should be known by the Workshop, Maintenance, Engineering and Production personnel.

The training is conducted by experienced rolling bearing specialists, who have gained their knowledge through involvement in problem solving in various industries.

Do It Right, The First Time



TRAINING CONTENTS

The fundamentals of:

- Rolling Bearing Types
- Bearing Designations
- Bearing Arrangements
- Shaft & Housing Tolerances
- Grease Lubrication
- Mounting & Dismounting of Rolling Bearings



BENEFITS OF TRAINING



- Increased Equipment Availability
- Increased Production
- Increased Efficiency
- Reduced Downtime
- Reduced Production Loss
- Reduce Expenditure
- Better Utilisation of Workforce

Enrolments & Further Information



Registration Form:

ONE-DAY WORKSHOP COURSE

Company Name: Site:
Address: Postcode:
Contact Name:
Phone: Fax:

Participant/s Details

Name: Position:
Name: Position:
Name: Position:

Training Dates:

Cost:

Cancellations:

Please note that we require 10 WORKING DAYS notice of any cancellations before the commencement of the course and following this a refund of 50%. If 10 WORKING DAYS notice cannot be provided, the course fee will still apply or alternatively you may send a replacement participant.

For further information:



Farrell Bearings Limited

Hamilton
Head Office

104 Vickery St, PO Box 10403, Te Rapa, Hamilton 3241, New Zealand
Telephone 07 850 4123 Facsimile 07 850 4125 sales@farrell.co.nz

Kawerau

Unit 7, KEA 2 Building, Kawerau
Telephone 07 323 7911 Facsimile 07 323 8397 kaw@farrell.co.nz

Online Store

www.farrellbearings.co.nz

ISO 9001