Key Benefits:

- Understanding the role and importance of Autonomous Maintenance
- How to involve and engage operators and maintenance in Autonomous Maintenance
- Ready to implement
- Understanding the impact

Target Audience:
Operation Managers, Manufacturing, Maintenance, Production / Industrial Engineers, Supply Chain Managers, General Managers & People Who Operate Machines In Your Company

Introduction

A unique 2 days’ Autonomous Maintenance Workshop: how to improve your OEE while reducing your maintenance cost! This powerful course teaches delegates the concepts and implementation skills necessary to implement and manage Autonomous Maintenance, one of the key pillars in Total Productive Maintenance.

Understand how Autonomous Maintenance within Philips Electronics contributed to an OEE increase of more than 20% with our training, assistance and implementation!

Participants learn how the steps in Autonomous Maintenance contribute to increasing the Overall Equipment Effectiveness (OEE) while reducing the maintenance cost and improving quality.

This training focuses on the basic program principles and how these can be translated into daily (operating) practice. Furthermore, this training course enables delegates to concentrate on consolidating the skill-sets that are most appropriate for their company.

What makes this course unique?

The course material is based on current best practice from leading worldwide companies. We have more than 20 years’ experience working throughout the World in Operational Excellence program implementation in the Food Industry, Automotive, Pharmaceutical, Aerospace, Energy, Retail, Defense, Electronics, Laboratories and Logistics Industries.

Course Objectives

- Introduce delegates to the concepts of Autonomous Maintenance
- Provide the participants with the understanding and techniques for an effective implementation
- The additional benefits from Autonomous Maintenance
- Companies that already have started their journey learn about key steps on how to manage and improve the day-to-day activities.
Contents

Day 1
- Total Productive Maintenance and the role of Autonomous Maintenance
- The Steps in Autonomous Maintenance
- Safety Measures while applying Autonomous Maintenance
- Applying steps 1 and 2 on real Equipment
- Review and Results

Day 2
- Applying step 3 on real equipment
- Review and Results

Method and Material

The course material is based on current best practice from leading worldwide companies. The theoretical portion of the training is reinforced by practical exercises. The course material consists of a variation of presentation, training video and ‘Practical Implementation’ exercises.

Dates

5 – 6 June 2018 Location: Amsterdam, the Netherlands
29 – 30 November 2018 Location: Amsterdam, the Netherlands

Other Training Courses in 2018

11 – 12 June Operational Excellence and Productivity Improvement
Learn how Philips Electronics increased their OEE from 65% to more than 85%!

13 – 14 June Formula 1 Quick Changeover using SMED: Single Minute Exchange of Dies
Learn how a changeover at SONY was reduced from over 6 hours to less than 10 minutes
(Training includes: day 1 classroom day 2 On Company Equipment)

12 – 13 September Operational Excellence and Productivity Improvement
Learn how Philips Electronics increased their OEE from 65% to more than 85%!

17 – 18 September 5S Workplace Organization

7 – 8 November Formula 1 Quick Changeover using SMED: Single Minute Exchange of Dies
Learn how a changeover at SONY was reduced from over 6 hours to less than 10 minutes
(Training includes: day 1 classroom day 2 On Company Equipment)

12 – 16 November 5 day Overall Equipment Effectiveness Improvement See and Do:
In Company 5 day Implementation Workshop On Real Company Process using Quick Changeover – Autonomous Maintenance – 5S combined within a TPM Framework

27 – 28 November Operational Excellence and Productivity Improvement
Learn how Philips Electronics increased their OEE from 65% to more than 85%!

3 – 4 December TPM and Overall Equipment Effectiveness
Learn how Philips Electronics increased their OEE from 65% to more than 85%!

Enrollment and payment
Advance booking recommended. You can apply for our training courses by sending a mail. Enrollment is on a first come first serve basis. You will only be registered after we have received your payment (credit card, bank transfer, paypal). In case you – for whatever reason – cannot attend the training course you are entitled to send a colleague instead or attend the next course. No refund will be made.

Clients in the following countries: