

COST REDUCING TECHNIQUES FOR MANUFACTURING

INTRODUCTION

This course is designed to develop a full view of Cost Reducing techniques for Manufacturing Operation application. This course will be conducted with practical examples and also provide the basic concepts to all participants. If we review our current manufacturing practices and systems, it is very easy to find losses. These losses may be a result of human, materials, power and facility, machines as well as management losses.

OBJECTIVES

This training session intends to expose all participants to the following concepts and applied them at appropriate situations:

- Understand and identify the losses of your operations.
- Improved manufacturing process and practices to meet today's demands of continuous changes.
- Develop improvement projects to eliminate the losses.
- Conduct appropriate engineering or technical improvement to enhance machine efficiency.
- Install a new working culture among our employees to meet future challenges.
- Develop roadmap for total customer satisfaction.

COURSE CONTENTS

- Profitability and Competition in Business
- Loss Cost Structure
- Identify Improvement Project
- Develop Improvement Actions and Activities
- Outsourcing or Subcontracting, Material Management and Improvement
- Line setup Improvement
- Equipment Maintenance Program

WHO SHOULD ATTEND

All Production Personnel, Executives, Engineers and Managers, other functional support groups such as Quality, Purchasing, Materials, R & D, Subcontracting will find this course able to enhance their skills in helping their organization to achieve "Cost Effective Operation"

RESOURCE PERSON

Sim Lam Thong has more than 15 years of vigorous experience involvement in TQM/TPM activities, statistical application, problem solving and management training. He possesses a B.Sc. Ed. (Hons.) (Mathematic/Physic) and M.Sc. (Taguchi Experimentation) both from USM, Penang. He specialize in quality, TQC, SPC, productivity and TPM training/consultation, industrial statistics application and design of experiment training and implementation.

Duration
2 days

SSTC Member
RM 689.00

Non SSTC
Member
RM 742.00

SME
Training Grant
RM 222.60

*all rates are inclusive
of 6% GST

For more information or registration, contact:

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