

COST EFFECTIVE PRODUCTION MANAGEMENT

INTRODUCTION

It is a very important for our industry today to be excel in their own strength in order to compete in this competitive market. A cost effective production management system and technique will be able to put ourselves in a better business competition. In this practical workshop, we will examine the four areas mentioned above in details and provide an in depth study with relevant real life workshop. The trainer for this course has provided more than 10 sessions of this training in China since 2007.

OBJECTIVES

After attending the course, the participants should be able to:

- Understand the business measurement in terms of PQCDMS
- Develop the needs to achieve quality excellence.
- Apply the relevant skills to drive down cost of manufacturing.
- Develop the proper matrix to derive cost reduction in materials, process and man power.
- Drive down production total cost and improve the return of investment.
- Manage the production with a continuous improvement frame work.
- Set up system to ensure each measurement of PQCDMS is fulfilled.

COURSE CONTENTS

- Manufacturing Cost Reduction Activities & Process
- Quality Management Cost Reduction Strategies
- Material Management Strategies
- Machine Management Strategies
- Manpower Management Strategies
- Manufacturing Operations Improvement Strategies
- Process/Methods Improvement Strategies
- Manufacturing Cost Reduction Implementation

WHO SHOULD ATTEND

Participants should be mainly from production areas. Managers, Executives, Engineers, Technician and Supervisors from production will find this course very useful and related to their work. Participants can apply the skills learnt immediately after the session.

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:

Sabah Skills & Technology Centre

No. 8, Jalan 1C, KKIP Selatan, Industrial Zone 1 (IZ1), KKIP, 88460, Kota Kinabalu, Sabah

Tel: 088-496613/4 (Ms. Jennifer/Shariffah) Fax: 088-499615,

Email: jennifer@sstc.org.my , shariffah@sstc.org.my

VISIT OUR WEBSITE at: <http://sstc.org.my>

