

CYCLE TIME MANAGEMENT

INTRODUCTION

A Workshops that focus on the Implementation of Effective and Efficient Production Planning and Management. An Effective and Efficient method to achieve the above objective is through "Cycle Time Reduction". This cycle time reduction should be focus on the whole operation and not just on a specific process itself. A overview of improvement plan should be drawn out and implemented faithfully in order to achieve the improved profitability of our business.

COURSE CONTENTS

- General overview of Productivity, Quality and major losses in production.
- Introduction to Cycle Time definition.
- Steps involved in process study, management and planning processes.
- Overall definition of Cycle Time.
- Process study and their efficiency
- Methods and approach that is applied to reduce cycle time.
- Line Balancing Techniques, Part Arrival and Workstation Layout Optimization.
- Flow control (Production & Equipment) and their improvement.
- Culture, Education and Skill Training.

WHO SHOULD ATTEND

The target audiences include all supervisors, Executives, Engineers and Managers from Quality, Process, Planning and Production. This course is particular useful for companies aiming to improve productivity and also machine utilization to achieve a more profitable and efficient operation as well as transforming the work force culture.

METHODOLOGY

This course will be conducted in the form of lecture and group discussion in an informal manner. Participants will be involved during the course through out the course. Participants will also draft out a suitable implementation plan for their organizations at the end to 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:

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