SHIBAURA MACHINE COMPANY, AMERICA

755 Greenleaf Avenue Elk Grove Village, IL 60007

Hosted by: SHIBAURA MACHINE COMPANY, AMERICA-CANADA

EC MAINTENANCE CLASS at SHIBAURA MACHINE TECHNICAL CENTER

Training will be held at Shibaura Machine Technical classroom in Markham, Ontario Canada. Each student will be responsible for travel expenses, lodging and meals. We will provide a continental breakfast in the AM and sandwiches will be brought in for lunch.

CLASS LOCATION:
SHIBAURA MACHINE TECHNICAL CENTER
6 SHIELDS COURT
MARKHAM, ONTARIO CANADA

COURSE DESCRIPTION

The attendee must have a basic understanding of the SHIBAURA EC All Electric machines. Details of machine parameters, requirements for proper machine upkeep, and review of control functions will be presented. A Shibaura all electric machine will be used in process demonstration in conjunction with classroom training.

COURSE OUTLINE
□ Component Overview
□ Control Cabinet Overview
□ Injection Unit Overview
□ Clamp Unit Overview
□ System Outline
□ V70 Controller Special Features
□ Ladder Logic Overview
□ Electrical Schematics
□ Lubrication System
□ Servo Zeroing Procedure
□ Servo Belt Tensioning Procedure
□ V70 Controller Maintenance Screens
□ Shibaura Maintenance P.M. Schedule (manual & screen)
□ Shibaura Service Manual Overview (comes with IMM)
COURSE OBJECTIVES
□ Understanding EC***SXIIIV70 Machine Components
□ Learn EC***SXIIIV70 Controller Special Functions
□ Learn Basic Ladder Logic
☐ Learn How To Read Shibaura EC***SXIII Electrical Schematics
□ Understanding The Lubrication System
□ Learn Basic Servo Maintenance
□ Better Understanding of The Service Manual



COURSE SCHEDULE AND HOURS

The training class will begin promptly at 9:00AM Arrival at 8:30AM is expected.
1st day
7 hours 9:00AM-4PM
□ Introduction
□ Component Overview
□ Control Cabinet Overview
□ Injection & Clamp Unit Overview
□ System Outline
□ V70 Controller Special Functions
□ Ladder Logic Overview
2nd day
2nd day 7 hours 9:00AM-4PM
•
7 hours 9:00AM-4PM
7 hours 9:00AM-4PM □ Electrical Schematics
7 hours 9:00AM-4PM □ Electrical Schematics □ Lubrication System □ Servo Maintenance
7 hours 9:00AM-4PM □ Electrical Schematics □ Lubrication System □ Servo Maintenance □ V70 Maintenance Screens
7 hours 9:00AM-4PM □ Electrical Schematics □ Lubrication System □ Servo Maintenance

HANDOUTS: You will be given a hardcopy of the presentation for note taking and review after the sessions.

CERTIFICATE of COMPLETION: Upon completion of the two-day class you will be given a Certificate of Completion for your SXIII controller training.

TRAINING COURSE FEEDBACK: A handout will be provided at the end of the class for feedback on the class, and suggestions for improvements.

COST: \$395 per STUDENT

Space is not confirmed in the class until PO or payment is received.

