

PLC WorkShop Suite Training – Level I

Prerequisite knowledge

- Participants should have a basic knowledge of industrial automation and low voltage electrical circuitry in industrial environment.
- Participants should have basic Windows® 7,8,10 knowledge and be able to execute basic operations on a PC.
- Experience in TISOFT™ software is a plus

Goals

- Participants will be able to install and configure WorkShop Suite, use it to program and troubleshoot problems on an Industrial Automation Unit based on CTI series 2500/TI555 PLC's.
- Participants will be able to write programs to handle typical PLC application problem: designing the PLC program and selecting the best available tool to program each part of the application and debugging the result to test each part of the program.

Method

- Various demonstrations
- Exercises practising 505 WorkShop on PC

Number of participants

Maximum 6

Duration

Maintenance training: 1 day (level I)

NAPA INTERNATIONAL FRANCE - Marina 7 – 1545 RN 7 -06 270 VILLENEUVE-LOUBET – France sales@napa.fr - Phone: +33 4 93 20 63 52 - Fax: +33 4 93 20 94 09



PLC WorkShop Suite Training – Level I

Contents

- 1. Introduction
- 2. Installation
- 3. Practice and use
- 4. Configuration
- 5. CTI PLC Memory and I/O configuration
- 6. RLL Programming
- 7. Documentation
- 8. New versions of S/W
- 9. Annual Maintenance

NAPA INTERNATIONAL FRANCE - Marina 7 – 1545 RN 7 -06 270 VILLENEUVE-LOUBET – France sales@napa.fr - Phone : +33 4 93 20 63 52 - Fax : +33 4 93 20 94 09