

ARIDES

Turbine Control System Engineering Course

COURSE DESCRIPTION

The objective of this course is to learn how to use the ATCS engineering and graphic tools for optimizing your plant operation. This course will guide you on how to use the ATCS configuration tools and how to add, delete, or edit a database. The course will also guide you on how to design and modify process graphics.

This course will take place over three (3) days. On the first day, you will learn the installation process of the ATCS and configuration tools of ATCS Utilities. The next day, you will learn how to manage the ATCS Database and use graphic tools. On the last day, you will learn how to diagnose the ATCS and troubleshoot issues.

WHO SHOULD TAKE THIS COURSE?

This course is specially designed for GE Mark V Users. This course is for system managers, highly skilled users, and IT engineers of the ATCS.

PREREQUISITES

In this course, you will learn about installing and managing the ATCS. This course will not cover topics on any of the ATCS basic functions. The suggested prerequisite skills include a working knowledge of the ATCS Utilities and a thorough understanding of the system and network configuration of your site. The ATCS Operator course should be taken first.

COURSE TOPICS / CONTENTS

This course begins with an introduction to the ATCS configuration. You will learn how to install and use the ATCS program.

- Installing and setting up ATCS and graphic tools
- Using ATCS engineering tools
- Building, editing, and deleting the ATCS database
- Designing and editing process graphics
- Troubleshooting ATCS

To register for this course, please visit our website at www.hanarasoft.com