



DIGITAL SOLUTIONS

CASCADE FACILITY RATINGS ADMINISTRATOR TRAINING

Course code: CA-06
Duration: 3 days

Prerequisite:

This course is suitable for new users and for more experienced users who have not attended a formal training course or would like a refresher course.

You will need a working knowledge of the requirements for facilities ratings and the FAC008 standards. The course also includes IT training on the back office operations and service configuration for those assisting in daily operations.

DESCRIPTION

This is a comprehensive course for Cascade Facility Ratings users responsible for the configuration of facilities, rating formulas, application of ratings, facility approval process, and delivering required reports to the appropriate governing entities.

The following topics are covered:

- Cascade setup - equipment configuration and definition of equipment groups (facilities)
- Building rating algorithms
- Creation of facilities
- Definition of rating matrix
- Alert process for subject matter experts (SMEs)
- Facility approval process
- Modifications of unapproved facilities
- Execution of reports and report definitions
- Cascade Facility Ratings planner module
- Usage of all above topics in the Cascade Facility Ratings end user application

You will be given the opportunity to apply your new knowledge of Cascade Facility Ratings software through hands-on examples and case studies.

LEARNING OBJECTIVES

Cascade Facility Ratings is the central repository for all of your facility ratings data. It is highly configurable, so setting up the system to accurately represent your current carrying assets, rating standards and reports will allow you to ease compliance and audit preparation, share relevant facility ratings data with all interested stakeholders, and accurately assess where limits are in your grid.

TARGET GROUP

Users responsible for designing the system to match your current needs on an operational basis as well as IT professionals who may be part of the Cascade Facility Ratings administration team. It may include subject matter experts (SMEs) for detailed knowledge on specific equipment management, such as transformers, circuit breakers etc. This group may also be the trainers for end users of the system, so it is critical for them to understand both the configuration and the subsequent behaviour in the system.