

RCC-E

OVERVIEW of the RCC-E 2016



1 day



Registered office of SICA or
in-house training



Intra-firm training sessions
are not subject to a specific
programming



Max. 12 people

Pre-requisite:

- ✓ Good knowledge of English
- ✓ Some knowledge about electrical or electro-technical engineering

ACCREDITED
afcen

Profile: Engineers, quality managers and/or key personnel from companies that are currently supplying, or seeking to supply, the nuclear sector.

Description: Design, manufacturing, modification, repair activities on Safety Important electro-technical equipment.

Educational goals - training goals:

- To deliver a fast-paced overview of the full RCC-E guide,
- To cover essential knowledge as a first base to more in-depth training and practical use of the code.

DAY I	
MORNING	<ul style="list-style-type: none"> • Overview of nuclear reactor types • History and international context • Organization of the RCC-E
AFTERNOON	<ul style="list-style-type: none"> • Introduction to each RCC-E chapter with requirement example from each one of them • Knowledge evaluation through a quiz