



## GQAS requirements



2 days



Registered office of SICA or  
in-house training



There is not programming  
for the training



Max. 12 people

### Pre-requisite:

- ✓ Good knowledge of the english language

**Profile:** Project manager, Business manager, Quality engineer, Production manager, Purchaser, Sales representative.

**Description:** Training to the GQAS's requirements relating to design or manufacturing activities performed on safety classified products.

### Educational goals - training goals:

- To be able to think ahead the hardness of the GQAS;
- To be able to draw the outline of Quality Related Activities;
- To be able to define a list of QRA (Quality Related Activities) by combining the necessary tools with this list;
- To understand the principles of a strong safety culture.

	DAY 1	DAY 2
MORNING	<ul style="list-style-type: none"> <li>• Presentation of nuclear reactors</li> <li>• Context of the nuclear industry</li> <li>• Safety classification</li> <li>• Conventional GQAS</li> </ul>	<ul style="list-style-type: none"> <li>• Practical exercise to identify Quality Related Activities</li> <li>• Management of the quality plan (FUD/DS)</li> <li>• Monitoring of suppliers</li> <li>• Project Quality Plan</li> </ul>
AFTERNOON	<ul style="list-style-type: none"> <li>• Safety Classified products GQAS</li> <li>• Presentation of Quality Related Activities (QRA/AIP)</li> <li>• Practical exercise on a typical Quality Related Activity : Torque Tightening</li> </ul>	<ul style="list-style-type: none"> <li>• Safety culture</li> <li>• Challenge assessment through a multiple choice test</li> </ul>