



NUCLEAR SAFETY Course in English

# Basic Safety Related Aspects and Regulatory Oversight on NPP Operation

Session: Consult on-line training schedule

**Registration deadline:** 3 months prior to course

**Duration:** 5 days

Certificate of attendance will be issued to participants who attend the full course.

Price: Contact us

Code: CO1035

#### **REGISTER NOW**

## Contact

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## Online catalogue

www.enstti.eu/training-catalogue

## Examination:

Knowledge testing (multiple choice exam) will be performed on the full course content and successful candidates will be issued with a Knowledge Certificate.

# Teaching methods:

Lectures, discussions and practical sessions are included.

Working group exercises and technical visits are supervised by experienced TSO experts.

A USB stick containing the course material will be provided.

#### **OBJECTIVES**

To provide basic knowledge on the most relevant safety aspects of NPP operation, on the structure of a risk-informed oversight system, and on the adequate balance of the different oversight activities, with a presentation of practical cases for discussions among the attendees.

#### **TARGET AUDIENCE**

This training is intended for:

- Engineers
- Researchers
- Others professionals from Nuclear Regulatory Authorities (NRA) and Technical Support Organizations (TSO).

#### **PREREQUISITES**

Participants are expected to have basic knowledge in the area of NPP and regulatory activities.

#### **LEARNING OUTCOMES**

Participants will acquire:

- Knowledge on the scope, content and significance of the most relevant safety-related aspects of NPP operation.
- A detailed view of the main components of a risk-informed regulatory oversight model for operating NPP, including: items included in the baseline inspection program; reactive inspections of significant events; assessment of inspection findings; development of NPP performance indicators which could give significant insights on licensee safety awareness and potentially emerging problems; definition of regulatory activities to cope with declining plant safety performance; and the enforcement process.
- An understanding of the practical application to real cases of the abovementioned points.

### **PROGRAM**

Regulatory oversight of operating nuclear power plants (NPP) is a key aspect in assuring safe NPP operation and proper adherence to licensing basis as required in plant authorization. To fulfill this aim, it is of paramount importance to have:

- A clear definition of the main aspects requiring oversight with respect to NPP operation.
  This includes the clear definition and scope of the main safety-related aspects that need to be considered in the regulatory oversight.
- A well-balanced and comprehensive system to establish and develop the regulatory oversight activities.

The training course covers the following topics:

- Key safety related aspects on NPP operation.
- Regulatory oversight criteria and scope description.
- Practical cases.

At the end of the module, a roundtable discussion session addresses issues identified by participants. It is followed by an evaluation during which participants give their impressions of the module, with a review of the degree to which the needs expressed on the first day of training were met.



