INSC T&T PROJECTS



are financed by the European Union are implemented by ENSTTI



Starts on January 1st, 2012 - Ends on December 31st, 2015

Training and Tutoring for experts of the NRAs and their TSOs for developing or strengthening their managerial and technical capabilities







Capacity building in nuclear safety, nuclear security and radiation protection covers a wide range of scientific and technological disciplines, and nuclear and radiation safety requires highly professional expertise in broad areas of nuclear technology. The construction of this expertise is more than a matter of education, as it involves transferring practical knowledge and culture. This transfer is best done by senior experts from Nuclear Regulatory Authorities (NRAs) and Technical Safety Organizations (TSOs) that actually work in the areas that are pertinent to regulatory practices.

The overall objective of the Instrument for Nuclear Safety Cooperation (INSC) T&T projects is to strengthen the capabilities of the beneficiary NRAs and TSOs in the field of nuclear safety, security and radioprotection as well as promote regional and international networks with the respective NRAs. These projects coordinate closely with the respective country-specific INSC projects and focus on providing suitably standardized training and tutoring activities on a multi-national level where feasible and required.

The overall duration of the projects is 72 months.

For more information:

http://nuclear.jrc.ec.europa.eu/europeaid-safety-training

CONSORTIUM MEMBERS



PARTNERS

