# Joint ICTP-IAEA School on Nuclear Energy Management



Seven years of successful cooperation in developing competence for Nuclear Energy Management



21 August - 1 September 2017 Trieste, Italy

Further information:
Activity URL: http://indico.ictp.it/event/7986/
E-mail:,smr3142@ictp.it

The school is a certificate course providing a unique international education aimed at building future leadership to manage nuclear energy programmes. It is intended for promising young professionals from the nuclear industry and academia, including those from developing countries.

**Topics:** 

### World Energy Balance, Geopolitics and Climate Issues;

- Energy Planning, Energy Economics and Nuclear Power Economics and Finance;
- Nuclear Power Technology and Life Cycle;
- · Nuclear Safety and Security;
- Nuclear Law, International Conventions and Relevant Mechanisms;
- · Nuclear Non-Proliferation and Safeguards;
- Human Resource Development and Knowledge Management;
- ${\color{blue} \cdot} \ \ Nuclear \, Leadership, Management \, and \, Sociology; \\$
- Emergency Planning and Preparedness; Radioactive Waste Management and
- Decommissioning;
- $\bullet \ \ Communicating \ Radiation \ Risks \ to \ the \ Public;$
- IAEA support for Nuclear Power Development.

## **School Executive Director:**

M. CHUDAKOV, IAEA, Austria

#### **School Co-ordinators:**

J. DE GROSBOIS, IAEA, Austria A. GANESAN, IAEA, Austria

#### **Local Organizer:**

C. TUNIZ, ICTP, Italy

### How to apply:

**Description:** 

Jointly organized by ICTP and the IAEA since 2010,

this Nuclear Energy Management (NEM) School

focuses on broadening the young professional's

understanding of current issues in the nuclear

industry, generating awareness on recent developments in nuclear energy and sharing

international perspectives on issues related to

the peaceful use of nuclear technology. Over 30

experts from the IAEA and the nuclear industry

deliver more than 70 presentations and case

studies. Technical visits to nuclear facilities form

an essential practical element of the curriculum

and students are asked to work on special projects relevant to the development of nuclear energy

programmes. Participants will be selected based on

an online pre-training course and a test.

Online application: http://indico.ictp.it/event/7986/

Female applicants are encouraged to apply.

#### **Grants:**

A limited number of grants are available a support the attendance of selected participants, with priority given to participants from developing countries.

There is no registration fee.

#### **Deadline:**

15 April 2017







