

Nuclear Industry Course Applications Start!

WNU short course on “The World Nuclear Industry Today” (A Nuclear Technology Course Specially designed for Turkey and Newcomer Countries), will be held on 24-26 April 2019 in Millennium Istanbul Golden Horn Hotel in Istanbul, by WORLD NUCLEAR UNIVERSITY (WNU) in local association with NUTEK Inc. and with institutional support of TURKISH ATOMIC ENERGY AUTHORITY (TAEK) and TASAM WORLD.

WNU (World Nuclear University) Courses are organized by The World Nuclear Association (WNA), which represents the world nuclear industry, in collaboration with local partners. The courses are designed on a scale that will inform participants about how nuclear science and technology is practiced in the world today, as well as encouraging them to find out where to go in the future. The courses also include “leadership” and “nuclear management”, which are crucial for the advancement of relevant organizations to achieve the goal in line with the principles of nuclear safety and safety culture.

First WNA Nuclear Industry Course in Turkey

WNU short course on “The World Nuclear Industry Today” is also supported by **Turkey Atomic Energy Agency (TAEK)**; designed to increase the knowledge of the participants about the current status and development of nuclear energy in the world. The course also aims to inspire attendees to further their career in this exciting and expanding field. World-renowned experts in the field from Turkey and from abroad to transfer their practical knowledge and experience, with an exciting vision of the future of the nuclear industry to provide a wide range of training courses in order to provide a global perspective. **WNU short course on “The World Nuclear Industry Today”** is an important opportunity for investors; in this area, companies that want to invest in different scales and segments will have a refined knowledge about the last point reached in the nuclear technology sector and provide strategic information to make much more consistent and accurate investments for the future.

The World Nuclear University is a global network committed to enhancing international education and leadership in the peaceful uses of nuclear energy and the applications of nuclear science and technology. The **WNU** founding supporters are **the IAEA, OECD/NEA, WANO** and World Nuclear Association. Since the first one in China in 2007, thirty-seven **WNU** short courses with about 3500 attendees have been held. These courses have been held in Argentina, Brazil, China, Jordan, Malaysia, Mongolia, Singapore, South Africa, South Korea, UAE and Turkey. Local nuclear energy associations or governmental institutions host and promote the events.

Global Authorities come to Turkey

The world's authority on nuclear technology and giving direction to the nuclear industry market expertise institutes **World Nuclear Association (WNA) - World Nuclear University (WNU)** and the **International Atomic Energy Agency (IAEA)** with many organizations to manage such experts will come to Turkey.

Compact Training on Nuclear

The course offers unique opportunities for everyone who wants to specialize in a global scale and make a career in this area, while also providing a vanguard and exclusive environment for the suppliers and energy investors in the nuclear industry. **Course Participants** will be one step ahead of the other players in the sector and will be able to formulate their future plans with more clear steps.

Target Audience: Managers, Employees and Institutional Participants

Individual participants of the course; will have up-to-date information on the latest technology in the sector. In addition, they will be able to see the latest trends and the direction of the sector and develop themselves. Supplier institutions; through the course, they will be educated in the light of the latest developments in the nuclear industry and will have the opportunity to analyze the opportunities to enter new markets. Energy sector investors will have the opportunity to analyze how the modular nuclear power plants with manageable cost and high production performance will shape the future's energy sector.

Intensive&Dynamic Training - Course Language is English

The course encompasses a range of up-to-date topics with the aim of offering essential knowledge, a global perspective and an exciting vision of the future. The curriculum is agreed with the host organization and typically covers energy demand and supply, technology, safety, project management and effective communications over about 20 hours of intensive and dynamic activity. In this course 2 round table discussions will take place:

A) on Small Modular Reactors (SMRs) Technologies. Applications and benefits, especially for developing countries - opportunities and challenges for newcomers.

B) Round table on the localization development activities with the role of national and international organizations.

The working language of the course is English.

For participation requirements, program and detailed information:

<https://bit.ly/2Xt2JF1>