

Visit of Delegation of Euratom

Delegation of the representatives of European Commission visited Ukraine on 7-10 September, 2015 under invitation of the National Academy of Sciences of Ukraine (NASU). The visit was consisted from a series of events and meetings aiming to discuss the prospects of participation of Ukrainian institutions in research and training program under Euratom (Horizon 2020 Euratom).

Particularly, Information Days of research and training program under Euratom (Horizon 2020 Euratom) took place on 8 September, 2015 in a Great Conference Hall of the National Academy of Sciences of Ukraine and 9 September, 2015 at the NSC “KIPT” of the NASU. During the events representatives of the European Commission presented perspective directions of research in the field of nuclear energy, nuclear safety and thermonuclear synthesis for 2016-2017 years.

The consultations were held by the NASU and the Ministry of Education and Science of Ukraine assistance with the delegation of Euratom concerning a possible association of Ukraine into a program Horizon 2020 Euratom according to pursuant resolutions №24378 / 7 / 1-15 and №4139 / 45 / 1-15 dated 29.07.2015 and 10.07.2015 of the Cabinet of Ministers of Ukraine. Following these consultations NASU will inform Cabinet of Ministers of Ukraine on decision of the’ official start of negotiations on the acquisition of our country status as associate member of Horizon-2020 Euratom. The mentioned status will allow national institutions and organizations participate in modeling and implementing Euratom research programs and receive funding on an equal with EU conditions.

Presentations from the Info Days:

1. [T. Donn  “Strategy and challenges of the EU Fusion programme”](#).
2. [A. Zurita “The Euratom fission research programme”](#).
3. [V.I. Skalozubov “Reassessment of nuclear power safety in view of lessons of Fukushima-Daiichi accident”](#).
4. [G.V. Lysychenko “New Technological Approaches on handling with radioactive waste in Ukraine”](#).
5. [V.E. Moiseenko “Research on controlled fusion at the Institute of Plasma Physics in Kharkiv”](#).
6. [I. Bolshakova “Experience and prospects of scientific and educational programs at Lviv Polytechnic National University in the field of nuclear and fusion energy”](#).
7. [V. Baidulin “STE “Nuclear cycle overview”](#).
8. [Ya.I. Kolesnichenko “Selected results of collaboration between Kyiv Institute for Nuclear Research \(KINR\) and EU Laboratories on controlled fusion”](#)