

Civil Nuclear Energy Workshop: Partnering for Implementation

OCTOBER 8-9, 2024 | KNOXVILLE, TN

Alessandro Dodaro

*Director of the Nuclear Department
ENEA*

Graduated in Nuclear Engineering at University of Rome "Sapienza", Alessandro Dodaro has more than 30 years of experience in the field of Nuclear Engineering.

He has worked at ENEA since 1999 in the nuclear sector, where he is currently Director of the Nuclear Department; as director he:

- coordinates ENEA's research and development activities in the field of fission new-generation nuclear reactors and is responsible for the collaborations that ENEA has underway with the major national and international players, both public and private, in the nuclear sector.
- holds the role of Italian Program Manager within the European Fusion Energy Program and coordinates, on the ENEA side, the activities for the realization of the Divertor Tokamak Test facility; furthermore, since 2015 is the operator of two of the main national research reactors.



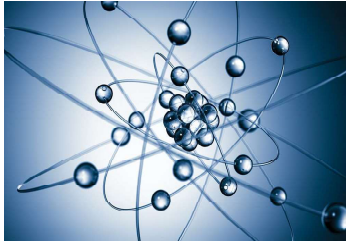
From 2013 to 2020 he was also Chairman of the Board of Directors of Nucleco S.p.A. (private company, controlled by SOGIN and participated by ENEA, for the management of medium and low level radioactive waste deriving from the medical, research and industrial sectors).

Organization Overview:

The ENEA Nuclear Department is organized into 1 Institute, 3 Sections and 19 Research Laboratories distributed in 6 Divisions: it has approximately 500 workers, who carry out research and development activities in all nuclear fields: energy, safety, health, environment, conservation of cultural heritage, metrology, management of radioactive waste, dismantling of nuclear reactors.

Delegate Interests:

Liquid metals cooled fast reactors and nuclear fuel



USTDA
U.S. TRADE AND DEVELOPMENT AGENCY

Civil Nuclear Energy Workshop: Partnering for Implementation

OCTOBER 8-9, 2024 | KNOXVILLE, TN

Topics / subjects the delegate wishes to be included in the Workshop and site visits :
Possible cooperation between ENEA and US research laboratories.