Venue and Transportation

The conferences will take place at:
Union Internationale des Chemins de Fer
16 Rue Jean Rey
75015 Paris

Main Access:

RER C: exit « Champ de Mars -Tour Eiffel » Metro line 6 exit Bir-Hakeim Bus routes 82, 69, 87, 42



Registration & Program: http://atomsforthefuture.org

Follow us on:



Atoms for the Future



Sponsors

Gold sponsors







Silver sponsors











Bronze sponsors





ATOMS FOR THE FUTURE 2016



Save the date! 27th - 30th June 2016

International Conference Organized by SFEN JG

Time in Nuclear Energy

After the successful organizations of five editions of "Atoms for the Future" and the "European Nuclear Young Generation Forum 2015", the members of the French Nuclear Energy Society - Young Generation (SFEN-JG) are preparing their next event in Paris for June.



With two days of high level lectures, technical sessions, nuclear sites visits, networking events and participation to WNE, it will welcome students and young professionals from all over the world.



Day 1 - Lectures - 27th June

08:00 08:30	Welcome of participants Nuclear energy: from milliseconds to millions of years Christophe BEHAR, President, SFEN
09:15	Development of Nuclear Energy regarding Energy transition Jean-Marc JANCOVICI, President & Energy consultant, The Shift Project
10:00	Break
	Cycle 1: Challenges of reactor and fuel cycle projects
10:15	Fuel recycling and MOX fabrication Philippe KNOCHE, Chief Executive Officer, AREVA
10:45	Long-term operation
11:15	Etienne DUTHEIL, Head of project "Grand Carénage", EDF Nuclear: after operation, back to greenfield
	Yves BRACHET, Senior vice president, Decontamination, Decommissioning, Remediation and Waste Management,
11:45	Westinghouse Discussion
12:15	Lunch
	Cycle 2: Challenges for tomorrow's nuclear
13:00	Next step for nuclear power plant: Generation IV Nicolas DEVICTOR, Head of Program "4th Generation
	Reactors", CEA
13:30	Advances in Small Modular Reactors Hadid SUBKI, Lead for Small and Medium Power reactors, IAEA
14:00	The long term future: Nuclear fusion
14:30	Bernard BIGOT, Director General, ITER Innovation: sociological aspects
14.50	Charles STOESSEL, Founder, Opus Citatum
15:00	Discussion
15:30	Break & social activity
	Cycle 3: Managing waste and information across time
16:30	Storage of radioactive waste in geological layers Philippe LALIEUX, Director, Long Term Radioactive Waste
17:00	Management / Geophysicist, ONDRAF CIGEO project, focus on the French project
17:20	Pierre-Marie ABADIE, Director General, ANDRA
17:30	Managing nuclear information across time, regarding the UK decommissioning strategy Joanna MOAKES, Nuclear Regulator, Nuclear Regulation Group
18:00	Discussion

Social Event

19:00

Day 2 - Lectures - 28th June

08:30 Management of accident, from physics to media coverage Olivier LAMARRE, Deputy Director for Nuclear Production, EDF

Cycle 4: Skills implementation and development in the nuclear sector

09:15 Developing a training scheme to face the challenge: the **British example** Christine LENNON, National Graduate Programme Manager, nuclear graduates, ENERGUS 09:45 Full-scope simulator project contribution to nuclear new builds construction schedule certainties Pascal GAIN, Vice President Business Development, CORYS 10:15 Break 10:45 The specificities of the nuclear sector for Education & Training Henri SAFA, Deputy Director, I2EN 11:15 Engineering company bringing competencies to the Peter HIGTON, Head of Assystem Energy & Infrastructure, Assystem UK 11:45 Discussion

12:15 Lunch

Day 2 - Technical sessions and EPiC

Topics for both Technical sessions and Elevator Pitch Challenge (EPiC)



Operation, Maintenance, Training & Simulation **Human Factors and Ergonomics Energy Strategy and Economic Growth**

Nuclear Safety and Environmental Protection

Nuclear Fuel



Reactor Physics and Thermal-Hydraulics Decommissioning and Waste Management New Builds, Advanced Reactors and Fusion





Day 3 - Technical visits or WNE - 29th June

You can select your technical visit during the online registration between:



- o EDF Flamanville's NPPs & EPR construction site
- o ITER construction site at Cadarache
- o EDF Chooz's nuclear power plants
- o ANDRA (French National Radioactive Waste Agency) Cires and CSA (Very Low Level and Intermediate Level **Wastes Repositories)**







OR

Use your free access to the **World Nuclear Exhibition** (useful until the Day 4 indicated below)!



Day 4 - WNE - 30th June

Participation to the World Nuclear Exhibition

Thanks to the partnership between Atoms for the Future and WNE, participants will also have the opportunity to attend the WNE 2016 edition for free! More than 700 exhibitors and 10 000 visitors expected in Paris-Le Bourget!

More information on http://www.world-nuclear-exhibition.com



