

# Atoms for the Future 2014

*Design, Licensing and Construction of  
Nuclear Power Plants*



Jeune Génération

October 13-16, France

## Registration is open !

After the success of *Atoms for the Future 2013* that gathered in France more than 250 young professionals from all over the world (USA, UK, Germany, Poland, France etc.), the SFEN JG is pleased to present the 5th edition of the event.

*Atoms for the Future 2014* will be dedicated to *Design, Licensing and Construction of Nuclear Power Plants* (NPPs) and will take place from *October 13th to 16th in France*.

As usual, the event will consist of 2 days of high level conferences and 2 days of technical tours. Purposes are to get informed about the process leading to the construction of new NPPs and to network with the young professionals of the sector, all of these activities in a dynamic and friendly atmosphere.

**Registration and detailed program:** <https://www.sfen.fr/Atoms-for-the-Future/>

**Contact:** [atomsforthefuture@sfenjg.org](mailto:atomsforthefuture@sfenjg.org)

## Conferences (October 13-14 in Paris)

The first day of conferences will give the opportunity to attendees to understand licensing, societal, economics, law and strategic issues of NPPs projects. The second day will be more focused on technical aspects with topics such as supply chain, civil work, design, etc.

The program of lectures is available on our website, with the confirmed participation of high ranking speakers, such as:

- **Dominique Minière** (EDF Senior Vice President, Deputy Chief Operating Officer, SFEN President),
- **Philippe Knoche** (AREVA Chief Operating Officer, Member of the Executive Board),
- **Sophie Murlon** (Deputy Director General, ASN),
- **Christophe Béhar** (Director of the Nuclear Energy Division, CEA).

## Technical visits (October 15-16)

The two following days will be the opportunity to benefit from the visits we have prepared for you, in accordance with our 2014 theme *Design, Licensing and Construction of Nuclear Power Plants*:

- **The Creusot Forge and Mécanique factories** specialized in the supply of big forgings and castings destined mainly for the nuclear market,
- **The Chalon/Saint-Marcel plant** where the components made in the Creusot factories are manufactured to assemble the key components of nuclear reactors,
- **The Flamanville 3 EPR construction site** visit will provide you a unique experience to have an overview of the site activities which gathers all construction, erection and commissioning activities.

## Partnership with the *World Nuclear Exhibition*

The participants of *Atoms for the Future* will have the opportunity to visit **for free** the 1st World Nuclear Exhibition scheduled also in October at Le Bourget, Paris (a dedicated pass will be provided by the organization for the access). To find out more on WNE, visit: <http://www.world-nuclear-exhibition.com/>

