

## Transportation

**Venue:**  
The conferences will take place at UIC, Paris

**Address:**  
Union International des Chemins de Fer (UIC)  
16 Rue Jean Rey, 75015 Paris, France

**Access:**  
RER C: Champ de Mars Station  
Metro: Line 6 – Bir-Hakeim Station  
Bus Routes: 42, 69, 82, 87 – Champ de Mars Station

## Book your Stay Online on PARISINFO

Looking for a designer, classic, glamorous or unusual hotel?

You'd like it to be situated close to the Louvre or the Champs-Élysées?

On PARISINFO, find the hotel or aparthotel that best corresponds to your requirements by selecting different criteria: situation, comfort, budget, etc.

<http://en.parisinfo.com/practical-paris/hotel-booking>

### Hotels close to the conference center:

- Mercure Hotel: [www.mercure.com](http://www.mercure.com)
- Le Marquis Hotel: [www.lemarquisparis.com](http://www.lemarquisparis.com)
- Campanile Tour Eiffel: [www.hotel-campanile-tour-eiffel-paris.federalhotel.com](http://www.hotel-campanile-tour-eiffel-paris.federalhotel.com)





## Information

Find many guides about Paris on [www.sfen.fr](http://www.sfen.fr)

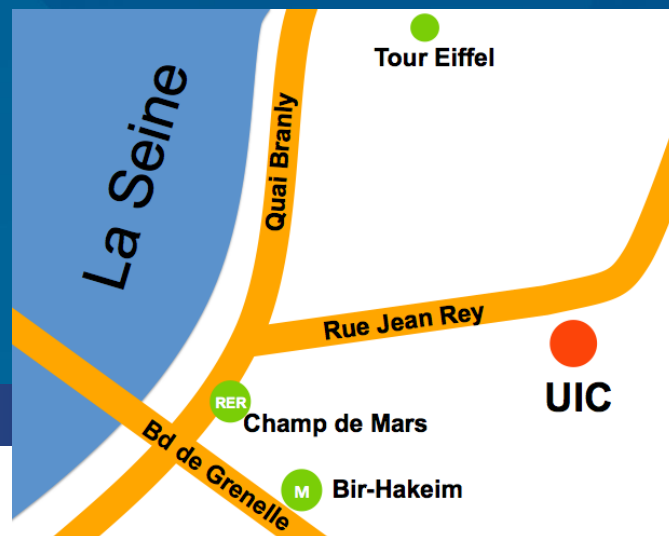
### Visiting Paris 2014-2015

© OTCP

This bilingual booklet lists interpreter-guides, lecturer-guides and companies specializing in cultural or thematic tours of Paris. On foot, by boat, by sightseeing coach, by bicycle, by air-balloon ... not forgetting ideas for discovering gastronomy, oenology, shopping, behind-the-scenes, etc.  
32 pages, French-English

 SFENorg  
 @SFENorg  
 @SFENjg  
 Atoms for the Future

 Société Française d'Énergie Nucléaire  
Jeune Génération



ACCESS MAP

# ATOMS FOR THE FUTURE 2014

International conference organized by SFEN

October 13 - 16, 2014 - Paris

## Design, Licensing and Construction of Nuclear Power Plants



Atoms for the Future 2014 aims at providing a wide overview of the process leading to the construction of new Nuclear Power Plants.

With the same spirit as Atoms for the Future 2013, the event will be organized in Paris by the very motivated members of French Nuclear Energy Society - Young Generation (SFEN-JG).

It is widely opened to the participation of students and young professionals from all over the world.

Conference Format: Two days of lectures followed by two days of technical visits.

Preliminary Program & Registration on [www.sfenjg.org/Atoms-for-the-Future-2014](http://www.sfenjg.org/Atoms-for-the-Future-2014)

They trust us and sponsor the event again



Sponsor list to be completed



# Preliminary Program

TO BE CONTINUOUSLY UPDATED (June 2014 version)  
All lectures will be in ENGLISH

Key French sites are selected for visits, which should provide an overview of the different steps leading to the construction of a new Nuclear Power Plant

## October 13, 2014

08h30	<b>Welcome of participants</b>
09h00	<b>Opening Session</b> > Dominique MINIERE, President, SFEN
09h45	<b>Renaissance of the Nuclear Industry</b> > Anne-Marie CHOHO, AREVA Senior Executive Vice-President, Security and Operations support
10h30	<b>Break</b>
11h00	<b>Regulatory framework and safety requirements for Gen. III reactors</b> > Sophie MOURLON, Deputy Director General, ASN
11h45	<b>Construction of research reactors for Gen. III and Gen. IV reactors development</b> > Christophe BEHAR, Director of the Nuclear Energy Division, CEA
12h30	<b>Lunch</b>
13h30	<b>Round Table: The new constructions</b> > Tarik CHOHO, Chief Commercial Executive Officer, AREVA > Tony WARD, Partner & Head of Power & Utilities, EY > Thomas KOSHY, Head of Nuclear Power technology Development Section, IAEA
15h30	<b>Networking Event &amp; Break</b>
16h30	<b>Licensing process for international projects</b> > Christian RAETZKE, Lawyer, owner of CONLAR (Consulting on Nuclear Law, Licensing and Regulation)
17h15	<b>National debate &amp; Public confidence</b> > Ted LINDQUIST, Coordinator Swedish Association for Municipalities with Nuclear Facilities

## October 14, 2014

09h00	<b>Steps of a design creation</b> > Dominique LANCHET, AREVA Engineering & Project – Design Senior Vice President
09h45	<b>Engineering activities for NPPs construction</b> > Guillaume PURAVET, Director of Operations, Assystem
10h30	<b>Break</b>
11h00	<b>Design adaptation to the local context – Ex. of the UK EPR</b> > Joseph DUPUIS, Chief Executive Officer, SOFINEL
11h45	<b>Adapting standards to the site – Ex. of Seismic Base Isolation</b> > Emmanuel VIALLET, Civil Design Manager, SEPTEN, EDF
12h30	<b>Lunch</b>
13h30	<b>Round Table: Supply Chain for NPPs construction</b> > Steven LAU, First Deputy General Manager, DNMC > Marc LACHAISE, Head of procurement, NNB at EDF energy > Philippe FRANTZ, President, REEL
15h00	<b>Site Management: Construction Phase</b> > Antoine MENAGER, Director of the Flamanville EPR site, EDF
15h45	<b>European Nuclear Young Generation Forum 2015 &amp; Break</b>
16h15	<b>Design, Licensing &amp; Construction of the Turbine Island</b> > Olivier MANDEMENT, Business Development Director, Alstom Thermal Power
17h00	<b>Civil work for NPPs construction</b> > Christophe PORTENSEIGNE, Technical Director, Bouygues TP
17h45	<b>Commissioning of NPPs</b> > AREVA

## October 15 & 16, 2014

### Visit of AREVA Facilities in Chalon Area



The Chalon / Saint-Marcel plant manufactures the components made in the Creusot factories to assemble the key components of nuclear reactors.

It is currently the leading industrial site in the world for manufacturing components for EPR type generation III+ reactors.

The Creusot Forge and Mécanique factories are specialized in the supply of big forgings and castings destined mainly for the nuclear market.



## October 15, 2014

### Visit of EDF Flamanville 3 EPR NPP construction site

In preparation for the replenishment of French nuclear generating capacity, the EPR construction project is now underway on the Flamanville-3 site.



The visit will provide you a unique experience to have an overview of the site activities which gathers all construction, erection and commissioning activities.

## World Nuclear Exhibition 2014



Attendees to Atoms for the Future 2014 will have the opportunity to visit the 1<sup>st</sup> World Nuclear Exhibition in Paris-Le Bourget for free.

Details are provided on the SFEN JG website.

To find out more on WNE, visit:

<http://www.world-nuclear-exhibition.com>

## Registration Fees

	Formula 1	Formula 2	Formula 3
Student	10 € TTC	40 € TTC	50 € TTC
Professional	150 € HT	225 € HT	250 € HT

## Registration Policy

	Oct. 13 Monday	Oct. 14 Tuesday	Oct. 15 Wednesday visits	Oct. 16 Thursday visits
Formula 1	lectures	lectures	-	-
Formula 2	lectures	lectures	AREVA Facilities	-
Formula 3	lectures	lectures	EPR Flamanville 3	AREVA Facilities

➔ Registration deadline for visits: before September 13<sup>th</sup>

➔ Registration deadline for lectures: before October 9<sup>th</sup>

➔ Registration cannot be divided between different people.

➔ Accommodation in Paris are not included in registration fees.

➔ Train tickets reservation for the visits are not included in registration fees.

➔ Bus transportation from the arrival train station to the visiting sites, and back from the site to the train station is included in registration fees.

➔ Lunches (for conferences and visits) are included in registration fees.

➔ Cancellation: Until September 13, a 30% processing fee will be charged for any cancellations. From September 14, no refunds will be made but substitute delegates can be registered for lectures only. However SFEN can't be liable should

the visits have to be cancelled due to political developments and /or security reasons or due to a low number of participants (less than 15).

