



4th FEM'ENERGIA AWARD: Women of Talent in Nuclear

For the 4th year, the Fem'Energia Award featured young women and women who promote gender development in their commitment for the nuclear sector.

Women in Nuclear (WiN) Europe and WiN France and EDF are convinced that the nuclear jobs are often wrongly mistaken as "men's job". The nuclear field would benefit by welcoming more women in its sector. By pointing up remarkable women since 2009, the Fem'Energia Award promote the place of women in the nuclear field by showing the ones who have scientific, technical and nuclear technology posts. Thus, its goal is to attract young women and consolidate their choice of working in nuclear.

This year again, the jury composed by nuclear experts (technical, training and human resources) was impressed by the quality of the applicants, their enthusiasm, their exceptional professional commitment and their confidence in the future of their career in nuclear.

Women Working in Europe Category

- 1^{er} Prize** **Sara Tania MONGELLI**
Axpo AG (Switzerland)
Projet Manager – Nuclear Fuel Department
- 2nd Prize** **Neruja SRIKANTHARAJAH**
Sellafield Ltd. (United Kingdom)
Chemical Engineer –Magnox Fuel Drying Project
- 3rd Prize** **Joëlle VALLORY**
Entreprise : CCFE (United Kingdom)
Mechanical Engineer – Central Engineering Department

The prize:

"Professionals" Category :

- **Each First Prize :**
 - Women working in France : trip for 2 people (about one week) to a European Union country with a tour of a nuclear plant.
 - Women working in a European Union country or in Switzerland : trip for 2 people (about one week) to France, with a tour of a French nuclear plant.
- **Each Second Prize :** €750 week-end trip for 2 people.
- **Each Third Prize :** €300 gift package.



WiN Europe, as an association, brings together female professionals working in the many applications of nuclear sciences and technologies such as energy, medicine, biology, agriculture, hydrology, environment, physics and chemistry, research. Benefiting from the cultural and geographical proximity of its members, WiN Europe aims to exchange experience, ideas and best practices, in order to play an active role at the European level, providing support to the European nuclear community and contributing to the sustainable development of peaceful nuclear applications in Europe. By the end of 2012, WiN Europe has 1200 members in Bulgaria, Finland, France, Germany, Hungary, the IAEA, Poland, Romania, Slovenia, Spain, Sweden and Switzerland. WiN Europe is part of the international network of WiN Global (4000 members in 102 countries).