

# Les organismes d'influence

## Activités et organisation

---

Liste :

- Centre d'étude sur l'Evaluation de la Protection dans le domaine Nucléaire (CEPN)
- Extractive Industries Transparency Initiative (EITI)
- European Nuclear Society
- International Radiation Protection Association (IRPA)
- American Nuclear Society
- Société Française d'énergie Nucléaire (SFEN)
- Sustainable Nuclear Energy Technology Platform
- World Nuclear Association

### **Centre d'étude sur l'Evaluation de la Protection dans le domaine Nucléaire (CEPN)**

Le CEPN est un centre d'étude et de recherche ayant le statut d'une association à but non lucratif. Les membres actuels de l'Association sont au nombre de quatre : Electricité de France (EDF), l'Institut de Radioprotection et de Sûreté Nucléaire (IRSN), le Commissariat à l'Energie Atomique et aux Energies Alternatives (CEA) et AREVA. Les études sont réalisées par un groupe d'une quinzaine d'ingénieurs et d'économistes. Le programme de recherche est évalué par un Conseil Scientifique. D'abord fortement focalisé sur le développement et l'application du principe d'optimisation de la radioprotection, le programme de recherche du Groupe s'est également orienté au cours des dernières années vers l'implication des parties prenantes dans l'évaluation et la gestion du risque radiologique et la diffusion de la culture de radioprotection.

<http://www.cepn.asso.fr/spip.php?rubrique1>

### **Extractive Industries Transparency Initiative**

The EITI holds a Global Conference once every two years, bringing together all stakeholders of the EITI. During these conferences, a smaller Members' Meeting with the three constituency groups - countries (implementing and supporting), companies (including institutional investors) and civil society organisations - takes place. The main task of the Members' Meeting is to appoint an EITI Board for the next two years.

Between the global conferences, the EITI Board oversees the Initiative. The Board has 20 members, with the different constituencies being entitled to representation. The Chairman, currently Peter Eigen, is independent. All implementing and supporting countries are entitled to be members of the EITI Association. It is up to the respective constituencies to agree among themselves their membership of the Association and who they wish to nominate to the Board.

Quelques membres : GDF-Suez, Areva, BP, Shell...

<http://eiti.org/about>

## European Nuclear Society

ENS is the largest society for nuclear science, research and industry in Europe. Ever since its foundation in 1975 it has been promoting the advancement of nuclear science, research and engineering to its members, decision makers and the general public.

The Society's membership includes national nuclear societies from 22 countries in Europe plus Israel. Another crucial component of that membership is the group of about 60 corporate members, representing key stakeholders which are partners for nuclear technology and research in Europe. ENS comprises more than 20,000 professionals from industry, the academic world, research centres and authorities: people who voluntary commit themselves to generate ideas and to take up responsibilities, who have the enthusiasm to get things done and the curiosity to learn from colleagues and from people outside the network

<http://www.euronuclear.org/1-about/organisation.htm>

Quelques membres : Areva, EDF, Electrabel (GDF Suez)...

## International Radiation Protection Association (IRPA)

The primary purpose of IRPA is to provide a medium whereby those engaged in radiation protection activities in all countries may communicate more readily with each other and through this process advance radiation protection in many parts of the world. This includes relevant aspects of such branches of knowledge as science, medicine, engineering, technology and law, to provide for the protection of man and his environment from the hazards caused by radiation, and thereby to facilitate the safe use of medical, scientific, and industrial radiological practices for the benefit of mankind.

It is a major task for IRPA to provide for and support international meetings for the discussion of radiation protection. The International Congresses of IRPA itself are the most important of these meetings. These have been held about every four years since 1966.

For all Associate Societies of IRPA and individual members, it is an important objective to attend the next International IRPA Congress. For many other related professions it is an excellent opportunity to communicate on the achievements, scientific knowledge and operational experience in radiation protection.

[http://www.irpa.net/index.php?option=com\\_content&view=category&layout=blog&id=94&Itemid=60](http://www.irpa.net/index.php?option=com_content&view=category&layout=blog&id=94&Itemid=60)

La Société Française de Radioprotection (SFRP) est membre de l'IRPA.

Bienfaiteurs de la SFRP : Areva, GDF-Suez, IRS, Canberra (Measurement Solutions for Nuclear Safety and Security) – une société du groupe Areva

## American Nuclear Society

The American Nuclear Society is a not-for-profit, international, scientific and educational organization. It was established by a group of individuals who recognized the need to unify the professional activities within the diverse fields of nuclear science and technology. December 11, 1954, marks the Society's historic beginning at the National Academy of Sciences in Washington, D.C. ANS has since developed a multifarious membership composed of approximately 11,000 engineers, scientists, administrators, and educators representing 1,600 plus corporations, educational institutions, and government agencies. It is governed by four officers and a board of directors elected by the membership.

<http://www.new.ans.org/about/>

ANS members represent more than 1,600 corporations, educational institutions, and government agencies.

[http://en.wikipedia.org/wiki/American\\_Nuclear\\_Society](http://en.wikipedia.org/wiki/American_Nuclear_Society)

## Société Française d'énergie Nucléaire (SFEN)

Association sans but lucratif, forte de 4500 adhérents, notre société a une double vocation :

- favoriser l'avancement des sciences et techniques nucléaires ;
- contribuer à toute forme d'information sur les questions liées à ce type d'énergie. La SFEN est amenée également à soutenir la mise en place d'un réseau international de relations dans la communauté scientifique et dans les milieux techniques du nucléaire. La SFEN rassemble des professionnels ou d'anciens professionnels du secteur de l'énergie, des étudiants, des enseignants en majorité de formation scientifique, des membres des professions libérales, juridiques, médicales ou de conseil. Leur parcours professionnel et personnel les a conduits à prendre conscience de l'importance des enjeux et des choix énergétiques au niveau local, régional, national et planétaire.

<http://www.sfen.org/>

## Liaisons nationales et internationales

- La SFEN est en liaison étroite avec les autres Associations françaises concernées par le problème d'énergie, et tout spécialement avec le Forum Atomique Français (FAF), lui-même membre de l'Organisation européenne correspondante (FORATOM- Forum Atomique Européen).
- Elle est membre de la SOCIÉTÉ EUROPÉENNE DE L'ÉNERGIE NUCLÉAIRE (European Nuclear Society - ENS) qu'elle a contribué à créer en avril 1975 et qui regroupe 30 Sociétés savantes nationales.

## Sustainable Nuclear Energy Technology Platform

Nuclear fission energy delivers safe, sustainable, competitive and essentially carbon-free energy to Europe's citizens and industry. Within the framework of the Strategic Energy Technology Plan (SET-Plan), the European Commission's stakeholders have formulated a collective vision of the contribution which fission could make towards Europe's transition to a low-carbon energy mix by 2050, with the aim of integrating and expanding Research and Development capabilities in order to reach this objective. Action is needed now to enable Europe to retain its leading technological and industrial position in the field of civil nuclear technology.

Quelques membres : Areva, GDF-Suez, Eon...

[http://www.snetp.eu/www/snetp/index.php?option=com\\_content&view=article&id=23&Itemid=4](http://www.snetp.eu/www/snetp/index.php?option=com_content&view=article&id=23&Itemid=4)

## World Nuclear Association

The World Nuclear Association is the international organization that promotes nuclear energy and supports the many companies that comprise the global nuclear industry. WNA arose on the foundations of the Uranium Institute, established in London in 1975 as a forum on the market for nuclear fuel. In 2001, spurred by the expanding prospects for nuclear power, the UI changed its name and mandated itself to build a wider membership and a greater diversity of activities. The goal was to develop a truly global organization geared to perform a full range of

international roles to support the nuclear industry in fulfilling its enormous growth potential in the 21st Century.

Since WNA's creation in 2001, the effort to build and diversify has born fruit. WNA membership has expanded three-fold to encompass (i) virtually all world uranium mining, conversion, enrichment and fuel fabrication; (ii) all reactor vendors; (iii) major nuclear engineering, construction, and waste management companies; and (iv) nearly 90% of world nuclear generation. Other WNA members provide international services in nuclear transport, law, insurance, brokerage, industry analysis and finance.

Quelques membres : Cameco, Areva, EDF...

<http://www.world-nuclear.org/about.html>