



WiN GLOBAL GROUPS OF EXPERTISE

A NEW ERA OF COLLABORATION AND IMPACT



win-global.org | info@win-global.org



WOMEN IN NUCLEAR LAW

LEADER
KIMBERLY S. NICK
OECD Nuclear Energy Agency (NEA)



WiN Law seeks to promote and strengthen the involvement of women in nuclear law by attracting, retaining and promoting current and future talents in this interesting and unique field.

Kimberly is the Head of the NEA Division of Nuclear Law. In this position, she is the lead counsel for nuclear safety and regulatory affairs, provides secretariat services to the NEA Nuclear Law Committee as well as the Working Party on the Legal Aspects of Nuclear Safety, and directs the legal education and publication programmes, including as editor of the Nuclear Law Bulletin.

WOMEN IN NUCLEAR FOR PEACE

LEADER
EVA GYANE



WiN for Peace aims to promote activities, training and collaboration in these subject areas, with the objective of increasing the number of female professionals, thereby ultimately contributing towards world peace.

Eva holds an MBA in Trade Sciences, a BSc in Physics and Chemistry and a MSc in Nuclear Science and Technology. She worked at the International Atomic Energy Agency (IAEA) for 35 years in different positions, 20 years thereof in the Department of Safeguards as an Information Analyst and Nuclear Safeguards Inspector. She spent six years in the United Arab Emirates, working as a Senior Nuclear Export Control Specialist at the Federal Authority for Nuclear Regulation.

WOMEN IN NUCLEAR SECURITY

LEADER
**VIVIANA ESPINOSA
MORENO**

World Institute for Nuclear Security (WINS)



WiN Security empowers women and strengthens gender equality in nuclear security across technical, operational, and policy domains, while strengthening global capacity and fostering diverse perspectives in nuclear security systems.

Viviana is a Senior Project Manager at WINS, where she designs and directs high-impact programmes that strengthen national and regional capacities across Latin America, Africa, and Asia. She leads initiatives on advanced technologies, AI, cybersecurity, and transport security, and drives gender-responsive leadership and professional development across the nuclear security community

WOMEN IN NUCLEAR INNOVATION

LEADER
XIAOHONG CHENG

State Power Investment Corporation (SPIC)



WiN Innovation promote innovation in the nuclear sector as a key driver for a sustainable energy future and elevate women's important role in the development of innovative and inclusive solutions.

Xiaohong is Deputy Director General for International Cooperation at SPIC with decades experience in electric power generation, transmission and distribution. She has an extensive international technical cooperation expertise in nuclear power projects and technology transfer. Xiaohong holds bachelor's of French Language and Literature, master's of Civil and Commercial Law, and a certificate in Nuclear Engineering.

WOMEN IN NUCLEAR FINANCE

LEADER
DOREEN ABEYSUNDRA

Fresco CleanTech Solutions



WiN Finance champions female expertise whilst promoting gender equity and seeks to be a source of information and launchpad for innovative financing solutions shared by financiers and non-financiers.

Doreen is founder of an independent financial consultancy which structures and secures innovative, 'bankable' financing structures for project and technology developers. She is an astute financier and advisor with venture capital, debt and private equity investment experience for corporate and project financing plus power purchase agreement negotiation in nuclear, renewable energy and circular fuels.

WOMEN IN NUCLEAR APPLICATIONS

LEADER
AMIRA ZAOUAK

National Center for Nuclear Sciences
and Technology (CNSTN)



WiN Applications aims to facilitate training, research collaboration, technical exchange, and the promotion of nuclear applications to support sustainable development.

Amira holds a PhD in Chemistry from the University of Tunis El Manar and is a Senior Researcher at the National Center for Nuclear Sciences and Technologies (CNSTN). She is a member of the AFRA High-Level Steering Committee on Human Resource Development and Nuclear Knowledge Management and coordinates several international research projects, contributing to regional and international cooperation, research capacity development, and nuclear knowledge transfer.

WOMEN IN NUCLEAR R&D

LEADER
KEIKO CHITOSE

OECD Nuclear Energy Agency (NEA)



WiN R&D is encouraged to work together on promoting the interests of the experimental work by sharing best practices in different fields such as technical support, planning, management, and measurement devices.

Keiko has many years of experience in nuclear safety. She has contributed to the development of assessment tools and the planning of experiments for their validation to ensure nuclear safety. Currently, she leads projects focused on ageing management and degradation assessment as a nuclear safety specialist. She has been part of WiN Global since soon after its founding.

WOMEN IN NUCLEAR FUEL

LEADER
**NURIA MORAL
FERNÁNDEZ**

ENUSA Industrias Avanzadas



WiN Fuel seeks to cover all technical aspects of the nuclear fuel lifetime: uranium supply, design and engineering, manufacturing, services at the plant and waste management.

Nuria holds a PhD in Nuclear Science and Technology from the Polytechnic University of Madrid. She began her career as a researcher in reference institutions where she acquired highly specialized scientific-technical expertise. For ten years she has been developing her career at ENUSA Industrias Avanzadas, currently as a Nuclear Design Engineer, designing, analysing and optimising the reactor core, that is, the layout of the fuel and its behaviour during the cycle.

WOMEN IN NUCLEAR REACTORS

LEADER
SANGHEE KANG
Korea Hydro & Nuclear Power (KHNP)



WiN reactors seeks to advance the safe, inclusive, and responsible global deployment of nuclear reactors, specially SMRs, by empowering women professionals to actively contribute to leadership, policy, technology, regulation, and public engagement.

Sanghee Kang is a senior nuclear safety expert at Korea Hydro & Nuclear Power with over 20 years of experience in advanced reactor design, safety analysis, and passive safety systems. She currently leads regulatory and standard design approval activities for Korea's i-SMR program and is actively engaged in international SMR cooperation through IAEA, OECD-NEA, and WiN Global initiatives.

WOMEN IN NUCLEAR RADIOPHARMACEUTICALS

LEADER

Aruna Korde

International Atomic Energy
Agency (IAEA)



WiN Radiopharmaceuticals is committed to empowering women in radiopharmaceutical sciences to achieve success on their own terms. We strive to provide opportunities for female scientist to connect with and support each other.

Aruna is Radiopharmaceutical Scientist at IAEA. She holds M. Pharmacy and Ph.D degree from University of Mumbai, India and postdoctoral research fellowships in PET centres from Yale School of Medicine and Wake Forest University, USA. She has over 25 years of experience in areas related to radioisotopes and radiopharmaceutical research, development and deployment for clinical use including planning and development of related facilities.

WOMEN IN NUCLEAR SAFETY

LEADER
KHADIJA BENDAM

National Center for Energy, Sciences,
and Nuclear Techniques (CNESTEN)



WiN Safety mission of the initiative is to promote diversity in emergency preparedness and response in case of nuclear and/or radiological emergencies and highlight the key roles women play in developing innovative and sustainable solutions.

Khadija is an environmental engineer and is the head of nuclear/radiological safety and security audits since 2015 in the National Center for Energy, Sciences, and Nuclear Techniques (CNESTEN) of Morocco. From 2002 until 2015, she was in charge of the same institution's emergency preparedness and response team.

WOMEN IN NUCLEAR MEDICINE

LEADER
NOUZHA BEN RAÏS

Hôpital Ibn Sina-Rabat



WiN Medicine promote nuclear medicine and theranostics as a key driver in the health sector, and elevate women's important role in the development of nuclear medicine and matched sectors , particularly in developing countries.

Nouzha is Professor, highest degree at the University Mohammed V Rabat, and Head of Nuclear Medicine Department, Director of Research and Pedagogy in Nuclear Medicine, Physics and Biophysics. She is the first Moroccan female scientist physician specialized in Nuclear Medicine, graduated from INSTN "CEA Saclay" and Rene Descartes University Paris.

