



Facilitating cooperation in
research, education and training
in nuclear technology in the
country

Who we are?

The Mexican Network of Education and Training and Nuclear Research (REMECIN) is a non-profit organization, which in collaboration with different governmental and educational institutions, promotes the dissemination of nuclear issues.



Mission

REMECIN aims to facilitate cooperation in research, education and training in nuclear technology among the institutions of the nuclear area of the country, and promote the preservation of knowledge:



Promoting the exchange of information and material resources (infrastructure, teaching materials, training materials, etc.)



Promoting the exchange of researchers, teachers, students, technicians, professionals.



Facilitating communication between members of the Network and with other regional and global networks.



Our vision

REMECIN has the vision of being a page of consultation and dissemination on issues of a nuclear nature for the general public as well as being a contact between the different institutions with a nuclear focus and presenting and following up on new proposed projects.



Scope

Membership of the Network is open to:

- ✿ Higher Education Institutions, Research Centres and Institutes, entities government related to the nuclear sector (Industry, Planning, Regulator, etc.) and other private institutions.
- ✿ External organizations (e.g. the International Atomic Energy Agency), similar networks, professional associations, which can contribute as collaborating members.
- ✿ The Network will promote research, education and training in all topics related to nuclear science and technology.





REMECIN Collaborators

National Institute of Nuclear Research (ININ)



National Institute of Electricity and Clean Energy (INEEL)



National Commission for Nuclear Safety and Safeguards (CNSNS)



Management of Nuclear Power Plants of the Federal Electricity Commission



School of Physics and Mathematics of the National Polytechnic Institute



Faculty of Engineering of the National Autonomous University of Mexico



Academic Unit of Nuclear Studies of the Autonomous University of Zacatecas



Faculty of Engineering of the Universidad Veracruzana



Universidad Veracruzana
Facultad de Ingeniería

Iztapalapa Unit of the Autonomous Metropolitan University (UAMI)



UNIVERSIDAD AUTÓNOMA METROPOLITANA
Unidad Iztapalapa

Explore REMECIN content



Education

Learn about the different educational programs in the country that offer nuclear programs. As well as the educational material in the industry.



Nuclear Community

REMECIN encourages a transfer of knowledge from a national, regional and global level to maintain active contact with all members of the network.



Nuclear Technology

Nuclear science and technology play a key role in bringing innovation, safety and efficiency to industrial processes.



Initiatives

Discover the initiatives of which REMECIN has been part.
Fostering a nuclear culture for Mexico and the world.

Current Committee (2022-2024)

President

M.S. José Vicente Xolocostli Munguía
National Institute of Nuclear Research - ININ

Technical secretary

M.E. Florencia Rentería del Toro
National Technological Institute of Mexico (TECMX),
Campus Laguna

Vocal of Professional Development

M.S. Irma Yolanda Cisneros Garza
Autonomous University of Zacatecas
Eng. Guadalupe Gutiérrez Mendoza
National Nuclear Safety and Safeguards Commission
CNSNS
M.S. Jesús Iván Santamaría Najár
Autonomous University of Zacatecas

Involvement for a sustainable energy future

REMECIN seek to promote the working group mission through different engagements among the industry, academic and social communities.



Webinars



**Panel
Discussions**



Conferences



Technology



Workshops



**Visibility to
Professionals in
STEM**



Innovation



**Gender
Equality**



Contact point: remecin.edu@gmail.com
<https://remecin.mx/>

