

NUVIA

Your Partner in Radiation Protection





NUVIA IS A LEADING PROVIDER OF RADIATION PROTECTION SERVICES AND INSTRUMENTATION

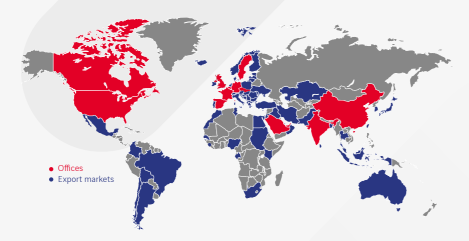
NUVIA is a subsidiary of the world-leading VINCI group and nuclear division of Soletanche Freyssinet, one of the world's largest construction and concessions groups. NUVIA can trace its roots to the beginning of the nuclear industry and operates in various markets and countries, including nuclear power, healthcare, and research.

With its presence in some of the largest nuclear markets, NUVIA has a truly international reach. Our team of radiation protection professionals provides our clients with the highest quality services and products delivered safely and efficiently.

Our Commitment to Safety & Quality

At NUVIA, safety is our top priority. We are committed to providing our clients with a safe work environment and have a proven track record of success. Our team of radiation protection professionals is highly trained and experienced in all aspects of radiation protection. NUVIA uses the latest technology and equipment to ensure the safety of our clients and employees.

NUVIA is committed to providing our clients with the highest quality services. Our quality management system ensures that all our services meet our clients' standards.



Our Global Reach

NUVIA is an international group operating in many different countries and markets with a pool of more than 1000 skilled Radiation Protection Surveyors.

NUVIA deeply understands the different regulatory requirements and cultural norms worldwide, allowing us to provide our clients with the best possible service.

Our Radiation Protection Services

NUVIA offers a comprehensive range of radiation protection services, from routine surveys to complex decommissioning projects. NUVIA has the expertise and experience to meet your radiation protection needs. Below are a few NUVIA Group examples.



To control and minimize exposure, custom shielding designs, modelling, ALARA-planning and continuous radiation monitoring.

Radiological Monitoring

Support for reactor outages, decommissioning, and land restoration, ensuring safety. NUVIA provides all levels of surveyors as well as supervisors and Health Physicists.



NUVIA provides several dosimetry solutions, such as Whole-Body Dosimetry, Neutron Dosimetry, extremity dosimetry and software solutions that, besides tracking doses, can control access.

Emergency preparedness, response, and Security

Radiation monitoring for ports and airports and response teams for radioactive material incidents.



Environmental Monitoring and Remediation

Sophisticated equipment for rapid contamination surveys ensures that land is safe for public use.

Decontamination

Highly skilled decontamination operatives perform decontamination activities, which include decontaminating radiological work areas, reactor pool/cavity before maintenance and fueling activities, valves and systems to limit activation products.

Training

NUVIA operates various training centers.
Experienced instructors deliver training programs from entry level to senior level and high-hazard training. NUVIA uses a variety of online and classroom training, on-the-job training, practical evaluation, and structured experience packages; a combination of training sources and simulated sources is used.

Our Experience

NUVIA has a proven track record of success in radiation protection for the nuclear industry. We have experience working in a variety of nuclear facilities, including:











Research reactors









NUVIA also has experience working in various domestic and international settings, not only for nuclear but also for health care, remediation and naturally occurring radioactive material (NORM).

We have a large domestic pool of qualified resources in most nuclear countries, and our even larger global pool allows us to provide our clients with the best possible service.

Collaboration and resource sharing within the NUVIA Group are essential to staff even the most considerable peak demands with highly skilled resources. NUVIA routinely rotates resources between projects and markets to foster experience sharing and new opportunities.

NUVIA provides comprehensive support tailored to your operational needs—whether through long-term maintenance partnerships or short-term interventions requiring rapid resource deployment. Our scalable capacity and operational flexibility ensure effective management of your radiation protection needs.

NUVIATech Instruments

The radiation protection services offered by NUVIA are well complemented by NUVIATech Instruments, one of our product brands, and can be bundled together with our services in one offering.

NUVIATech Instruments covers the needs of the entire facility life cycle. Many of our instruments have been designed to respond to specific market needs. NUVIATech Instruments and services are available for advanced radiation monitoring in these key areas.

- Waste Management
- Homeland Security
- Laboratories
- Health Physics/Radiation Protection
- Continuous Process
 Monitoring
- Environmental Monitoring
- Calibration

For further information about NUVIATech Instruments, refer to: www.nuviatech-instruments.com.





Why choose NUVIA?

Choosing NUVIA means partnering with a leader in radiation protection who brings a wealth of experience, a global perspective, and a commitment to excellence. Our international presence allows us to offer localized support with a worldwide group's vast resources and expertise.

Clients worldwide trust NUVIA for their radiation protection needs. Here are a few reasons why you should:

- International expertise and local knowledge.
- A comprehensive range of services for all hazard levels.
- All levels of training, including customized training programs to meet specific client needs.
- A large pool of skilled radiation protection surveyors and supervisors.
- Cutting-edge instrumentation and technology.
- A commitment to safety, quality, and innovation.

Contact NUVIA

If you are looking for a reliable and experienced radiation protection partner, contact NUVIA. We would be happy to discuss your needs and how we can help you achieve your radiation protection goals.

