

Employer Release & Recommendation Form

Please complete the form in English

Name of the applicant:
Your relation to the applicant:
How many years have you worked with the applicant?
Applicant's position:
Applicant's specialization [select max 2 from the list]:

- Artificial Intelligence to improve the efficiency, safety, and performance of nuclear facilities: nuclear power plant monitoring and control, nuclear waste management, predictive maintenance, radiation monitoring, and nuclear security;
- **Decommissioning:** dismantling and decontaminating nuclear power plants or other nuclear facilities; processes of removals and decontamination;
- Environmental Sciences, Isotope Techniques: the use of ionizing radiation to sterilize insects and other pests; the preservation of food; agriculture; environmental pollution mitigation; animal studies; environmental studies and similar;
- **Fusion Technology:** magnetic confinement fusion, inertial confinement fusion, and laser-based fusion; fission-fusion technology interfaces;
- Medical Radiation Physics, Nuclear Medicine: the use of ionizing radiation in the diagnosis
 and treatment of disease including radiation therapy for cancer treatment and diagnostic
 imaging techniques such as X-rays, CT scans, and nuclear medicine imaging; the use of
 radioactive materials (radiopharmaceuticals) to diagnose including PET and SPECT, and
 treat disease;
- Modelling and Simulations: development and use of tools for understanding the behaviour
 of complex nuclear systems, and for making informed decisions about the development
 and use of nuclear energy (reactor physics, nuclear safety, nuclear waste management,
 nuclear proliferation);

- Nuclear Engineering: design, construction, and operation of nuclear power plants, development of new and innovative nuclear technologies, nuclear renewable hybrid energy systems;
- Nuclear Fuel Cycle: production of nuclear fuel, including mining and milling of uranium, conversion of uranium into fuel, and disposal of used fuel;
- **Nuclear Law:** regulation of nuclear energy and nuclear technologies and legal issues, including nuclear safety, nuclear security, nuclear liability, and nuclear non-proliferation;
- Nuclear Physics: study of atomic nuclei, their structure, properties, and interactions; nuclear data;
- Nuclear Safeguards: measures taken by governments and international organizations to ensure the peaceful use of nuclear energy and prevent the proliferation of nuclear weapons;
- Nuclear Safety: design features, procedures, regulations, and other practices that aim to prevent or mitigate the consequences of accidents or incidents that may occur during the operation of nuclear facilities, including nuclear power plants, research reactors, and nuclear fuel cycle facilities;
- Nuclear Security: protection of nuclear facilities and materials from theft, sabotage, or other malicious acts;
- Radiation Protection: management of radiation exposure, including policies and design and implementation of measures to protect workers, the public, and environment from ionizing radiation;
- Radiochemistry, Nuclear Chemistry: behaviour and properties of radioactive materials including nuclear decay, fission, and fusion, as well as the production and use of radioactive isotopes in medicine, industry, and research; study of nuclear reactions, radioactivity, and nuclear energy, as well as the production and use of radioactive materials, and applications in nuclear power generation, radiation therapy for cancer treatment, and the production of isotopes for medical and industrial uses;
- Regulatory Affairs: development and enforcement of regulations for the safe and secure operation of nuclear power plants, and disposal of used fuel and radioactive waste;
- Research Reactors: design, operation, applications such as but not limited to neutron activation analysis, isotope production, nuclear physics, materials, radiation testing and education and training;
- Waste management: safe and secure storage, transport, and disposal of radioactive waste, including development of new technologies for the treatment and disposal of used nuclear fuel;

Please describe wh	ny you think '	the appli	cant should	be selecte	d for the	IAEA I	_ise
Meitner Programm	ne:						

Please outline the role/s foreseen for the applicant upon her return from the Lise					
Meitner Programme and how the IAEA Lise Meitner Programme will be of value to					
meeting the needs of her position:					
Please explain clearly and fully how the experience gained by the applicant will be					
utilized on her return home to further the peaceful uses of atomic energy in the					
country within her job description:					
Please comment on applicant's strengths and weaknesses:					

If relevant, please comment on applicant's published work or conference					
presentations and leadership activities:					
NOTE: Please amail this form (by the deadline indicated on	the IAEA IAAD website) at				
NOTE: Please email this form (by the deadline indicated or	i the IAEA LIMP website) at				
LMP@iaea.org, as follows: Email Subject: Full Name of the Applicant					
Employer Form named using applicant's name:					
Employer Form_Firstname_Lastname_Country.pdf					
Release Statement:					
confirm that the applicant will be released from her duties for the					
duration of the visiting professional programme should she	e de selected.				
Name of the Organization, Employer's Title and Full Name					
Employer's Work Email Address					
Employer's Address	Employer's Work Phone				
	Number				
Employer's Signature	Date				
Vous signature can be either signed by hand or electron	ic cianatura incortad				
Your signature can be either signed by hand or electron	ic signature inserted				