For more information and how to apply please visit our website
Submission Deadline is February 13, 2022 unless specified

Department of Management

**Associate HR Officer (Policy) (P2)**
University degree in business administration, human resources management, international relations, law or a related field.

**Associate Learning and Development Officer (P2)**
University degree in human resources management, public or business administration or any other related field.

**Department of Nuclear Sciences and Applications**

**Associate Greenhouse Gas Emission Officer (P2)**
University degree in agronomy, soil science, biology or environmental sciences with a major emphasis on geochemistry.

**Associate Project Officer (Neutrons) (P2)**
University degree in nuclear physics, nuclear engineering or other related field.

**Department of Nuclear Energy**

**Associate Communication Officer (NAEL) (P2)**
University degree in communication or science communication.

**Department of Nuclear Safety and Security**

**Associate Nuclear Security Officer (SciTech) (P2)**
Apply by February 4, 2022
Bachelor’s degree in nuclear engineering or a related science.

**Associate Project Officer (Environmental Remediation) (P2)**
University degree in engineering, science or other related field. Experience or training in subjects related to the environmental remediation.

**Associate Project Officer (P2)**
Bachelor’s degree in nuclear, mechanical, instrumentation and controls, electrical engineering, chemistry.

**Department of Technical Cooperation**

**Associate Project Officer (TC) (P2)**
University degree in management, social sciences, science and technology, international relations or another relevant field.

**Associate Project Analyst (TC) (P2)**
University degree in engineering, science, management, international relations or related field.

**Department of Technical Cooperation**

**Associate Project Officer (TC) (P2)**
University degree in management, social sciences, science and technology, international relations or another relevant field.

**Associate Project Analyst (TC) (P2)**
University degree in engineering, science, management, international relations or related field.

The Junior Professional Officer (JPO) program offers US citizens an opportunity to temporarily join the IAEA’s workforce in order to gain work experience in an international environment and learn specialized skills they can bring back to the United States. JPOs work as part of a team and under the guidance of a senior professional in either a scientific, technical or administrative field. IAEA Programs at Argonne National Laboratory administers the US JPO program within IAEA’s non-Safeguards departments.

IAEA Programs at Argonne is committed to gender equity and promoting the professional representation of women at the Agency. Applications from qualified U.S. women and minorities are encouraged.

Contact us at: IAEAStaffing@anl.gov

Careers | IAEA Programs at Argonne (anl.gov)