



IAEA

International Atomic Energy Agency

FORECAST OF VACANCIES

Until mid - 2014 (**Issue No.19**)

OVERVIEW OF BASIC REQUIREMENTS FOR PROFESSIONAL VACANCIES IN THE IAEA

Education, Experience and Skills:

Professional staff at the P4-P5 levels:

- Advanced university degree (or equivalent postgraduate degree);
- 7 or 10 years, respectively, of experience in a field of relevance to the post;
- Resource management experience;
- Strong analytical skills;
- Computer skills: standard Microsoft Office software;
- Languages: Fluency in English. Working knowledge of other official languages (Arabic, Chinese, French, Russian, Spanish) advantageous;
- Ability to work effectively in multidisciplinary and multicultural teams;
- Ability to communicate effectively.

Professional staff at the P1-P3 levels:

- University degree (or equivalent graduate degree);
- 0, 2 or 5 years, respectively, of experience in a field of relevance to the post;
- Strong analytical skills;
- Computer skills: standard Microsoft Office software;
- Languages: Fluency in English. Working knowledge of other official languages (Arabic, Chinese, French, Russian, Spanish) advantageous;
- Ability to work effectively in multidisciplinary and multicultural teams;
- Ability to communicate effectively.

VACANCY	GRADE	REQUIREMENTS / ROLE	EXPECTED DATE OF VACANCY
Offices reporting to the Director General			
Senior Programme Coordinator	P5	Reporting to the Director of the Office, the Senior Programme Coordinator contributes to the development of guidelines and procedures for programme formulation and performance assessment, assists in the review and analysis of programme proposals and participates in the training of staff.	First half 2013
Researcher (OIOS)	P3	As a member of a team reporting to the Director of OIOS, the Researcher provides research and analytical support to improve efficiency in the Programme Evaluation and Management Services projects.	Second half 2012
Legal Officer (OLA) (multiple posts)	P3/P4	Reporting to the Section Head, the Legal Officer prepares legal opinions, legal instruments and documents and provides legal advice on the application and interpretation of such documents, primarily in connection with various legal issues.	2011-2012
Section Head (OLA) Non-Proliferation and Policy-making	P5	Reporting to the Director, the Head of the Non-Proliferation and Policy-making Section leads a professional team in the preparation of legal instruments and documents and the provision of authoritative legal advice and support on the application or interpretation of such documents. The Section provides advice and support on a wide range of legal issues related to Non-Proliferation and Policy-making.	Second half 2013

Department of Management			
Procurement Officer (2 posts)	P3	Reporting to an Account Manager within MTPS, the Procurement Officer is a contracting authority with responsibility for the world-wide procurement of a wide variety of supplies and services associated with technically and legally complex contracts and procurement activities; and leads procurement work in a specific sector related to the Agency's mandate.	First half 2014
Procurement Officer (multiple posts)	P5	The Procurement Officer serves as an Account Manager, providing the point of contact with a major department, project, or programme of the Agency, and supervises a team within the Office of Procurement Services composed of Procurement Officers and Assistants. The Officer ensures that all procurement activity conducted within the team is conducted efficiently and in accordance with the Agency's procurement policies and practices to achieve best value for money for the Agency.	First half 2014
Finance Officer	P3	Reporting to the Section Head, the Finance Officer ensures the accurate and timely processing of payments to staff and non-staff and authorizes payments over USD 20,000. She/he coordinates and supervises the activities of the groups in the Section (Payroll, Travel and TC related activities) to this end. He/she leverages financial knowledge to advise on policy and procedures development, and follows up Internal and External Audit recommendations and reports as necessary.	Second half 2012
Section Head (English Translation)	P5	Reporting to the Director, the Section Head leads a professional team in shaping and implementing the programmatic objectives for the Section, ensuring the high quality and timely delivery of texts translated into English and summary records in English of IAEA official meetings for distribution to Member States and/or members of the Secretariat.	First half 2013
Reviser (Russian, English, French) (multiple posts)	P4	As a member of a team led by the Section Head, the Reviser translates and revises a range of administrative, legal, economic, scientific and technical texts, particularly in the field of nuclear physics and engineering. The Reviser applies his/her analytical, linguistic and drafting skills to translating texts and to revising texts translated by others for accuracy, completeness, comprehensibility, style and presentation and is responsible for the quality of the translation of the texts which pass through his/her hands.	2012-2013

Unit Head (Publishing)	P4	Manage the overall work flow of the Editing Unit to ensure that internal and external customers receive professional, efficient, and expeditious editorial services. Ensure the high quality of all edited products. Make certain that all editorial work follows the guidelines and policies appropriate for Agency publications. Oversee all aspects of selected high-visibility documents and publications.	Second half 2013
Section Head (Personnel Administration)	P5	Reporting to the Director, the Section Head coordinates, integrates and manages staff benefits and entitlements, payroll administration, privileges and immunities, and social security and ensures continuous improvement of conditions of service through leadership of policy and procedural reform, and coordination with UN Common System organizations.	Second half 2011
Editor (2 posts)	P3	Reporting to the Unit Head, the English Editor coordinates the production and publication of scientific and technical reports, conference proceedings, booklets, pamphlets and brochures in both paper and electronic formats. This involves: detailed editing of manuscripts to ensure that they conform to international scientific editing and publishing standards and to IAEA publishing policy and practices; checking page proofs; and signing off on the publication for printing.	Second half 2013 & Second half 2011
Section Head (Publishing Section)	P5	Reporting to the Director, the Section Head leads a professional team in shaping and implementing the programmatic objectives for the Publishing Section. This involves, proposing the budget, monitoring the financial plan, and initiating personnel processes. The Section Head is also responsible for setting priorities in the production of publications and maintaining quality standards; ensuring appropriate techniques are used for the production of publications.	Second half 2012
IT Systems Engineer	P3	As a member of a team, the IT Systems Engineer provides project and service management in the Mainframe/Linux/UNIX server environment.	Second half 2012

Department of Nuclear Sciences and Applications			
Cancer Control Coordinator	P5	Under the supervision of the Head of the PACT Programme Office (PPO), the Cancer Control Coordinator conceptualizes and develops a framework for PACT interventions and for PACT missions to establish national, subregional, regional and interregional cancer control action plans; builds and promotes alliances with potential partners in the governmental, intergovernmental, NGO and private sectors; conveys to multiple audiences	Second half 2012

		- including the mass media, if appropriate - PACT's vision and mission; translates expert advice and knowledge from others into PACT's framework.	
Section Head (Research Contracts)	P4	As a team leader reporting directly to the Deputy Director General, Department of Nuclear Sciences and Applications, the Section Head initiates, manages, coordinates and supervises all Agency Coordinated Research Activities.	First half 2012
PACT Head (Programme of Action for Cancer Therapy)	P5	Reporting to the Deputy Director General, the PACT Head is the manager and team leader of the Programme of Action for Cancer Therapy, initiating, developing, and implementing the IAEA's policy and programme. The Head leads, coordinates and supervises activities to ensure efficacy of the implementation of the IAEA's programme on a global level, and manages the financial and human resources in the most effective and efficient manner.	First half 2012
Entomologist	P4	As a member of a team led by the Head of the Insect Pest Control Section, the Entomologist provides expertise and services in the field of control of livestock insect pests in the context of the implementation of area-wide integrated pest management programmes incorporating the sterile insect technique (SIT) and related nuclear and biological technologies.	Second half 2013
Molecular Biologist	P4	As a team leader reporting to the Laboratory Head, and with leadership from the Insect Pest Control Section Head and the Director of the Joint FAO/IAEA Programme, the Molecular Biologist ensures that the activities of the research group on insect genetics of major plant insect pests at the Insect Pest Control Laboratory contribute to the results of the Insect Pest Control subprogramme relating to the development of the SIT and other genetic control technologies for sustainable protection of agricultural production systems.	Second half 2012
Section Head (Soil and Water Management and Crop Nutrition)	P5	As a member of a team reporting to the Director of the Joint FAO/IAEA Division, the Section Head ensures that the activities of the Soil and Water Management and Crop Nutrition Section and its laboratory contribute to the Joint FAO/IAEA Programme relating to the development of improved soil and water management techniques for sustainable intensification of agricultural production systems through the use of nuclear and related techniques.	Second half 2014

Plant Biotechnologist	P4	As a member of a team led by a Section Head, the Plant Biotechnologist contributes to a results-based programme in response to Member States' priorities in the application of nuclear and efficiency enhancing molecular and biotechnologies to meet their food security goals related to the application of mutation induction for sustainable intensification of crop production systems.	First half 2013
Geneticist	P3	As member of a team led by the Head of the Animal Production and Health Laboratory, the Geneticist contributes to a results-oriented programmatic response to Member States' priorities in the application of nuclear technologies to meet their development goals related to animal production and breeding. She/he provides scientific expertise on genetic characterization, DNA analysis, bioinformatic tools and the use of molecular genetic markers in animal breeding programmes to conceptualize, plan, formulate, implement, manage and evaluate new coordinated research projects (CRPs), to backstop technical cooperation projects (TCPs) with regard to fellowship training and technology transfer, and to support capacity building in Member States.	Second half 2011
Section Head (Nutritional and Health related Environmental Studies)	P5	As a team leader reporting to the Director of the Human Health Division the Section Head initiates, manages, co-ordinates, and supervises the Agency's projects on Human Health in the field of nutrition.	Second half 2011
Section Head (Nuclear Medicine)	P5	Reporting to the Director, the Section Head leads a professional team in shaping and implementing the programmatic objectives for the Nuclear Medicine Section. This includes enhancing the capabilities in Member States to address needs related to prevention, diagnosis, and treatment of health problems through the development and application of nuclear techniques with a framework of quality assurance.	Second half 2013
Medical Physicist (Diagnostic Radiology)	P4	As a member of a team led by the Section Head, the Medical Physicist contributes specialized technical input to the formulation and implementation of projects in medical physics related to diagnostic radiology imaging, quality assurance and optimization, dosimetry and radiation oncology. He/she assists Member States to establish quality assurance programmes in medical physics.	First half 2013

Radiation Biologist	P4	As a member of a team led by the Section Head, the Radiation Biologist: (1) coordinates and supports research, provides technical and advisory services and collects, analyses and disseminates information related to radiation biology; (2) initiates activities in the field of radiation biology, especially with respect to radiation response of cells and tissues, including clinical applications, to help improve the level of knowledge in Member States of radiobiology applied to radiotherapy and other health effects of radiation exposure; and (3) develops guidelines, training material and teaching programmes in radiation biology for developing countries.	Second half 2012
Chemist (Radioisotope & Radiopharmaceutical)	P4	As a key team member reporting to the Section Head, the Radioisotope & Radiopharmaceutical Production Chemist provides technical advice and support, and plans and implements the programme activities relating to medical isotopes and radiopharmaceuticals, their production, processing, and quality assurance and, in particular, reactor-based products.	Second half 2013
Isotope Hydrologist	P2	As a part of a multi-disciplinary team, assist in the formulation and implementation of research and development activities and Technical Cooperation projects for isotope applications in water resource management. Review and analyze research literature to identify new opportunities for research and development. Provide technical guidance for and facilitate a broader application of global isotope data through synthesis and analysis report highlighting the use of isotopes in developing hydrologic information.	First half 2012
Satellite Imagery Analyst	P2	The main purpose of the post are to obtain / produce Remote Sensing and GIS products relevant to marine radioactivity studies, to assist in the assimilation of Remote Sensing data into ocean models, and to provide general support in ocean data treatment, visualization products, general computing tools and other general support tasks in the laboratory.	First half 2012
Research Scientist	P3	As a member of the Radiometrics Laboratory, led by the Laboratory Head, the Research Scientist is a specialist in radiometric measurements and assessment of radionuclides in the environment and is responsible for the relevant project in the Agency's programme. She/he liaises with organizations active in this field and with relevant user communities in Member States and contributes to modifications and improvements of equipment and methodologies for effective applications of nuclear and associated techniques in marine environmental and related sciences.	Second half 2012

Industrial Technologist	P4	Provides technical support and participates in programme activities relating to industrial process management using radioisotope and radiation techniques and to other emerging applications of radiation-based techniques in industrial process development. Manages activities relating to the project on applications of radioisotopes and radiation techniques to improve industrial process management.	Second half 2011
Radiation Processing Specialist	P4	Plans and implements programmes in Member States on the use of radiation technology for the development of ionizing radiation based processes for materials modification, pollution abatement, sterilization, disinfestation and other innovative applications.	Second half 2011
Laboratory Head (Radiometrics)	P5	As a team leader reporting to the Director of the Environment Laboratories, Monaco, the Laboratory Head initiates, manages, coordinates and supervises the Radiometrics Laboratory's programme on marine radioactivity, providing the IAEA Environment Laboratories' programmes with expertise in the monitoring and assessment of radionuclides and enhancing their role as a networking centre to assist Member States in the use of isotopic and nuclear techniques.	second half 2012
Unit Head (Nuclear Data)	P5	Reporting to the Head of the Nuclear Data Section, the Unit Head leads a team of four physicists and support staff in nuclear data activities, develops international guidelines, assists Member States to enhance the peaceful use of technology in fission and fusion energy and non-energy applications (radiotherapy, analytical science), develops and implements new programmes on training, and provides technical assistance at the request of the Member States.	First half 2013
Unit Head (Physics)	P5	As a team leader reporting to the Section Head, the Unit Head is responsible for the R&D activities incorporating the use of nuclear techniques and efficiency-enhancing technologies. The Unit Head is responsible for budget preparation and financial control and purchases for his/her unit and is expected to maintain and make direct scientific contributions within her/his own discipline.	Second half 2012
Section Head (Industrial Applications and Chemistry)	P5	As a team leader reporting to the Division Director, the Section Head initiates, manages, coordinates and supervises IAEA projects on radioisotope production using research reactors and cyclotrons/ accelerators, radiation technology applications and allied materials development, and industrial radiation techniques, and maintains liaison with professional bodies in these topics. He/she is also the manager of two subprogrammes on 'Support to radioisotope products for medical and industrial applications' and 'Radiation technology for material development and analysis and pollutant treatment' within the Radioisotope Production and Radiation Technology programme, which is part of the	First half 2013

		IAEA's Major Programme 2 on 'Nuclear techniques for development and environmental protection'.	
Reference Materials Specialist	P3	Leads the Reference Materials Group in preparing and characterizing new reference materials and in organizing and evaluating proficiency tests. These activities attract between 150 and 200 participating laboratories from more than 80 Member States.	Second half 2011

Department of Safeguards			
Safeguards Specialist	P4	As a key member of a team led by the Section Head, the Safeguards Specialist coordinates and checks the work of several Safeguards Evaluators who evaluate safeguards implementation at the facility and State level. The incumbent provides summary results of this evaluation for inclusion in the SIR, participates in efforts to improve the effectiveness of safeguards, through analysis of reasons for failure to attain the inspection goal at both facility and State levels, and provides advice and training. He/she also develops and implements a methodology for the evaluation of integrated safeguards.	First half 2014
Safeguards Evaluator (multiple posts)	P4	Contributes to the annual Safeguards Implementation Report and related technical documents by collecting, processing and evaluating data associated with the application of safeguards in States and by analysing problems pertaining to safeguards implementation (arising either from the State's system or at the Agency).	2011 - 2012
Laboratory Head (Environmental Samples)	P5	Reporting to the Director of the Safeguards Analytical Services, the Laboratory Head leads the Environmental Sample Laboratory and implements the Agency's activities in the clean laboratory and mass spectrometry laboratory.	Second half 2012
Senior Safeguards Inspector (Implementation Coordination) (multiple posts)	P5	As part of the management team of a Section, ensures the timely and accurate evaluation of safeguards relevant information with regard to State declared nuclear facilities, sites and locations, and plans and implements the necessary activities to follow up on safeguards relevant findings. Based on these activities, and in accordance with the Safeguards Manual and the relevant safeguards agreements, makes recommendations on the safeguards conclusions to be drawn for each State.	2011 - 2014

Nuclear Safeguards Inspector (multiple posts)	P3/P4	Performs inspections by applying the principles of nuclear materials accounting, measurements and containment/surveillance; interacts with facility personnel and State officials in obtaining the necessary access to records and documentation; analyses and evaluates extensive amounts of data collected from various sources (facility records and design information, States' reports, inspection results and Agency computer services).	2011 - 2014
Section Head (Systems Solutions Development)	P5	As a team leader reporting to the Division Director, the Section Head plans, guides, coordinates and supervises, in line with the strategic directions of the Division, the work necessary to provide quality systems solutions to the IAEA's verification activities, ensuring that these are provided according to high international standards and are appropriate for the requirements and challenges of today and the future.	Second half 2012
Senior Technology Analyst (Multiple Posts)	P5	The Senior Technology Analyst leverages his/her broad understanding of the various aspects of sensitive nuclear technologies or nuclear weapons development to deepen the Agency's understanding of nuclear proliferation concerns related to technology transfer and trading. He/she provides expertise in specialized sensitive nuclear technology or nuclear weaponization, analyses data and advises on verification of nuclear proliferation issues related to his/her expertise.	Second half 2012 to First half 2013
Team Leader (Business Continuity)	P5	As a team leader reporting to the Section Head, the Team Leader ensures the provision of ICT-related business services for the Business Support Area, and sustainable services for all Departmental stakeholders, within an integrated Service Oriented Architecture.	First half 2013
Section Head (Declared Information Analysis)	P5	As a team leader reporting to the Division of Information Management, the Section Head leads the State declared information processing, information analysis and dissemination activities, and coordinates integration of the Section's analytical efforts in the context of the consolidated Divisional contributions into the Departmental information analysis process in support of State evaluations.	Second half 2011

Software Engineer	P2	Under the supervision of the Head of the Section for Statistical Analysis, the Software Engineer administers, maintains, enhances, and repairs the PSA software system, which consists of, inter alia, the Oracle databases, the UNIX database server, and numerous software packages in a variety of programming languages. Moreover, the Engineer develops and implements software to support the evaluation services of the Section. He/she also participates in planning and scheduling of projects, in particular to support safeguards data evaluations.	Second half 2013
Systems Analyst/Programmer	P3	Under the general supervision of the Section Head, the Systems Analyst/Programmer carries out analysis, design, implementation, maintenance and documentation of a constantly evolving range of Information and Communication Technology (ICT) solutions running on diverse platforms. In collaboration with the Division's architects, he/she evaluates and proposes hardware configurations as integral parts of the applications. The software and hardware needs must meet the requirements for the successful implementation of safeguards in various facilities.	Second half 2013
Section Head (Operations) (Multiple Posts)	P5	As a manager, coordinator and a team leader reporting to the Division Director, the Section Head ensures that safeguards activities are conducted effectively and efficiently in accordance with the relevant safeguards agreements and additional protocols with States, in order to identify potential indications of nuclear material diversion or undeclared nuclear material or activities.	2011-2012
Senior Inspector (Resource & Quality Management)	P5	As a member of a team led by the Head of the Coordination and Support Section, the Senior Inspector (Resource and Quality Management) is responsible for quality management issues. He/she manages quality management and resource processes and the officers in the Section involved in such processes and liaises with Section Heads and senior inspectors of the Division in areas of his/her functional responsibilities.	First half 2013
Safeguards Training Officer (2 Posts)	P4	Under the supervision of the Head of the Section for Safeguards Training, the Training Officer designs, develops, implements and evaluates Safeguards Training Courses, and supervises activities carried out within the programme related to the improvement of States Systems of Accounting for and Control of Nuclear Material.	Second half 2012

Senior Safeguards Analyst (2 Posts)	P5	As a member of a team led by the Section Head, the Senior Safeguards Analyst: develops and evaluates new safeguards concepts and approaches; supports operations in implementation issues of all kinds; analyses the application of traditional and integrated safeguards to various fuel cycle facility types, including cost effectiveness; provides technical support for State and safeguards approach evaluations; serves as a task officer for Member State Support Programme (MSSP) tasks; and prepares working documents for consideration within the Department of Safeguards and by international consultant and advisory groups.	First half 2013
Senior Safeguards Analyst (Process Design)	P5	As a member of a team led by the Section Head, the Senior Safeguards Analyst will provide technical expertise on all safeguards matters, design or improve processes for the implementation of safeguards and lead process improvement groups.	First half 2014
Safeguards Training Officer	P3	Reporting to the Team Leader, the Training Officer develops, and implements training courses to meet identified training needs, both individual and Departmental, including formal training courses, workshops and on-the-job training, in specific safeguards-related technical fields. He/she provides the Team Leader with the necessary information for training needs analysis and evaluation of training cost-effectiveness. He/she keeps abreast of new developments and trends in the field of safeguards approaches, verification techniques and equipment.	First half 2014
Radiation Protection Officer	P3	Reporting to the Unit Head, the Radiation Protection Officer ensures the quality and timeliness of the receiving, contamination check, and decontamination activities of safeguards equipment.	First half 2013
Section Head (Programme and Resources)	P5	Reporting to the Deputy Director General of the Department of Safeguards, the Section Head provides programme analysis and resource allocation for the Department of Safeguards. The Section Head provides management advice and support to DDG-SG in formulating and executing departmental procedures, particularly with respect to staff and financial requirements and provides general administrative support to all units of the Department.	First half 2012

Department of Technical Cooperation			
Section Head (3 posts)	P5	Reporting to the Director, the Section Head is responsible for a number of specific countries in a region and, leading a team of 3-4 Programme Management Officers and 10-12 support staff, ensures a strategic, results-oriented programmatic response to Member States' priorities in the application of nuclear technologies to meet their development goals.	2011-2013
Programme Management Officer (multiple posts)	P3/P4	Develops and manages programmes and projects in an area of nuclear technology based on Member States' development needs.	2010 - 2013
Administrative Officer	P4	Ensures the provision of the administrative, financial and human resource support services required for implementation of the Department's programme in an efficient and cost-effective manner through interaction with the IAEA's management services.	first half 2013

Department of Nuclear Energy			
Programme Coordinator	P5	As a team leader reporting to the Deputy Director General, the Programme Coordinator leads the coordination of the IAEA nuclear energy functions and manages the financial and human resources assigned to the Programme Coordination Group.	Second half 2012
Section Head (Planning and Economic Studies)	P5	As a manager and team leader reporting to the Deputy Director General, the Section Head initiates, guides, coordinates and supervises the Agency's work on sustainable energy strategies by building capacity in Member States in the area of comprehensive energy-environment planning, and through comparative assessment studies on the potential role of different technology options, including nuclear power, for sustainable energy development.	Second half 2011
Energy Planner/Economist	P3	Reporting to the Unit Head and Section Head, the Energy Planner/Economist ensures that effective support is provided to interested Member States for building local capacities for conducting comprehensive technical, economic and environmental assessments of energy options and the potential role of different technology options, including nuclear power, for sustainable energy development, and that the IAEA's analytical tools (e.g., indicators, life-cycle and full cost assessments) are developed and made available for the analysis of emerging energy issues.	First half 2012

Unit Head (Nuclear Knowledge Management)	P5	Leads activities related to the development, implementation and evaluation of, and the provision of advice on, nuclear knowledge management, including education, training, succession planning, preservation of knowledge and knowledge transfer. Leads the continuous improvement of the terminological knowledge base for use within the International Nuclear Information System (INIS) and for nuclear knowledge management related projects throughout the Agency.	First half 2012
Senior Librarian	P4	As a key team member reporting to the Section Head, the Senior Librarian plans and implements activities related to the provision of information services to Library clients. He/she participates in policy formulation and decision-making for the Library.	First half 2014
Team Leader (Multiple Posts)	P5	As a technical expert leading a team, the Team Leader manages, co-ordinates, and supervises the Agency's projects in the waste disposal field under the guidance of the Section Head and the leadership of the Director.	First half 2012
Section Head (Research Reactor)	P5	As a manager and team leader, the Section Head initiates, implements, guides, coordinates and oversees the IAEA's programme activities concerning the chronic problems faced by the research reactor community: underutilization of research reactors and their viability, and the problems related to spent fuel and the decommissioning of permanently shut-down facilities.	First half 2013
Nuclear Fuel Specialist	P4	As a member of a team led by the Section Head, the Nuclear Fuel Specialist participates in project activities, develops international guidelines, develops and implements new programmes on training, assists Member States to enhance their nuclear energy operations, and provides technical assistance at the request of Member States.	Second half 2011

Department of Nuclear Safety and Security			
Section Head (Safety and Security Coordination)	P5	As a team leader reporting to the Deputy Director General, the Section Head leads the coordination of the IAEA functions on safety and security and manages the financial and human resources assigned to the Section.	First half 2013
Radiation Safety Regulator	P5	The Radiation Safety Regulator has overall responsibility under the regulations for ensuring an adequate level of radiation protection and safety for Agency staff, materials and facilities. This is achieved by verifying that all the Division Directors in charge are complying with the regulations and any other applicable legislation of the host countries, as required.	First half 2013
Emergency Preparedness Officer	P4	As a member of a team led by the Emergency Preparedness Coordinator, the Emergency Preparedness Officer develops, implements and coordinates programmes for enhancing Member States' preparedness for response to nuclear and radiological incidents and emergencies.	First half 2013
Section Head (Detection and Response to Malicious Acts)	P5	Reporting to the Director of Nuclear Security, the Section Head ensures the planning and implementation of projects related to detection within the IAEA's nuclear security programme, overseeing the quality and timeliness of the delivery of outputs and verifying achievements and outcomes using performance indicators. The Section Head is also responsible for defining, planning and evaluating separate projects and tasks and identifying the means for carrying these out.	Second half 2013
Section Head (Prevention)	P5	Reporting to the Director of Nuclear Security, the Section Head ensures the planning and implementation of projects related to prevention within the IAEA's nuclear security programme, overseeing the quality and timeliness of the delivery of outputs and verifying achievements and outcomes using performance indicators. The Section Head is also responsible for defining, planning and evaluating separate projects and tasks and identifying the means for carrying these out.	Second half 2011
Nuclear Security Officer (multiple posts)	P4/P5	As a member of a team led by the Section Head, the Nuclear Security Officer arranges and conducts activities required to respond to Member States' requests for assistance in increasing their awareness and their ability to protect nuclear and other radioactive material against malicious acts.	2010-2013

Section Head (Research Reactor Safety)	P5	As the manager and team leader of the Research Reactor Safety Section, he/she initiates, develops and implements the IAEA's policy and programme on research reactor safety, leads the Section's activities to ensure the efficacy of the IAEA's programme on a global level, and manages the Section's financial and human resources.	First half 2012
Senior Engineering Safety Officer	P5	The Senior Safety Officer manages projects, develops, organizes and implements IAEA activities on the safety of nuclear installations in the area of nuclear safety assessment for design and operation. He/she provides technical expertise and leads activities requested by Member States to enhance safety assessment capabilities in Member States and also promotes the development and use of IAEA safety standards, provides technical assistance at the request of Member States and supports the application of the IAEA's safety standards.	Second half 2011
Section Head (Operational Safety)	P5	As the manager and team leader of the Research Reactor Safety Section, he/she initiates, develops and implements the IAEA's policy and programme on research reactor safety, leads the Section's activities to ensure the efficacy of the IAEA's programme on a global level, and manages the Section's financial and human resources.	First half 2014
(Senior) Safety Officer (Operational Safety) (Safety Assessments) (Multiple Posts)	P4/P5	As a (key) member of the project management team led by the Section Head, the (Senior) Safety Officer manages projects and develops, organizes and implements the IAEA activities on operating experience of nuclear facilities and installations. He/she assists Member States in enhancing the safety of nuclear installations and facilities and promotes the preparation and use of Agency safety standards. He/she provides technical assistance at the request of Member States and ensures the application of the Agency's safety standards.	2011 – 2013
Radiation Safety Specialist (Protection of Patients)	P4	The Radiation Safety Specialist reports to the Unit Head and implements activities related to the radiation protection of patients.	Second half 2012
Radiation Protection Specialist	P4	To produce standards, guidance and practical tools for use by Member States on dischargeable waste, and to assist Member States in the effective application of the Safety Requirements and Guides in the area of safety of radioactive discharges.	First half 2012