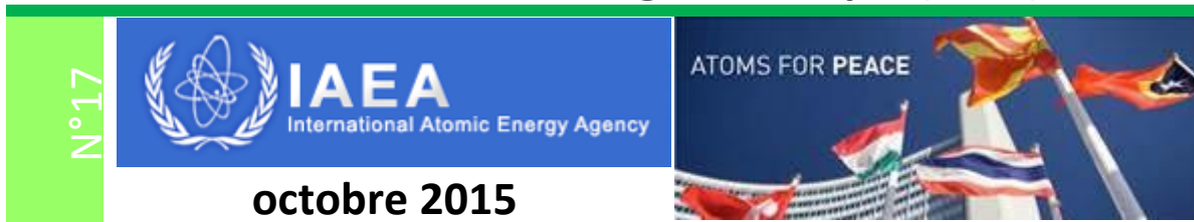




Représentation permanente de la France auprès de l'Office des Nations unies
et des Organisations internationales à Vienne

Lettre mensuelle d'informations sur les échéances de l'Agence Internationale de l'Energie Atomique (AIEA)



Editorial :



Le mois de septembre a été particulièrement marqué, comme chaque année, par la Conférence Générale de l'AIEA qui a réuni une importante délégation française, dont près de nombreux industriels issus d'une dizaine d'entreprises ou organismes français du nucléaire.

Quatre événements parallèles (ou *side event*) ont été plus directement pilotés par la France mais la présence française a également été notable par la participation à des side event organisés par d'autres pays.

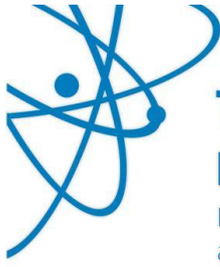
Vous pouvez retrouver l'ensemble des informations relatives à la Conférence Générale sur le mini-site dédié de la Représentation Permanente.

<http://www.delegfrance-onu-vienne.org/-http-www-delegfrance-onu-vienne-org-59eme-Conference-Generale-de-l-AIEA-14-18-septembre-2015->

Sont mises en ligne les différentes déclarations prononcées par la France, ainsi que plusieurs photographies. Vous trouverez également, dans la mesure où leurs auteurs ont donné leur accord, les présentations faites lors des side event français au format PowerPoint ou PDF.



En parallèle de cette Conférence Générale, on retiendra la tenue du Forum Scientifique de l'AIEA qui a été consacré cette année aux technologies nucléaires dans l'industrie. Vous pouvez retrouver toutes les informations relatives à ce forum à l'adresse : <https://www.iaea.org/about/policy/gc/gc59/scientific-forum>



The Fukushima Daiichi Accident

Report by the Director General
and Technical Volumes



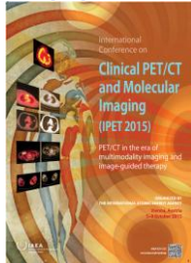
La Conférence Générale a été l'occasion de la publication officielle de l'intégralité du rapport final, en langue française, sur l'accident de Fukushima (notamment les 5 volumes d'annexes techniques, en anglais uniquement). L'intégralité du rapport est consultable, en téléchargement gratuit, sur le site dédié de l'AIEA (<http://www-pub.iaea.org/books/IAEABooks/10962/The-Fukushima-Daiichi-Accident>)

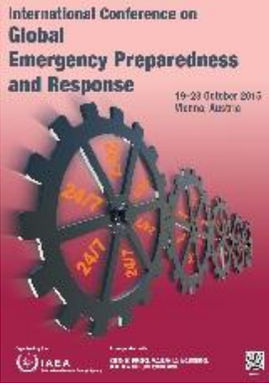
Parmi les éléments habituels de cette lettre, on portera une attention particulière aux offres d'emplois dont plusieurs postes vacants pourraient faire l'objet de candidatures françaises. On notera également la mise à jour, jusqu'à fin 2016 et début 2017, du tableau prévisionnel de l'Agence pour les postes à pourvoir.

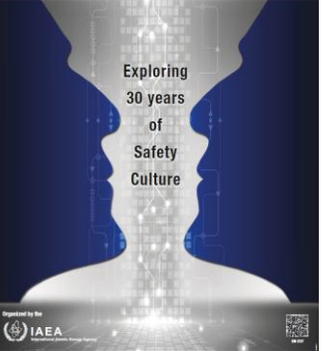
De la même façon, il est notable d'observer la publication de plusieurs appels d'offres relatifs au projet ReNUAL pour lesquels des entreprises françaises pourront se faire connaître.

Rappels sur la lettre mensuelle d'informations : Cette lettre comporte des tableaux compilant (i) des conférences internationales et des réunions techniques organisées par l'AIEA et potentiellement d'intérêt pour les industriels français (autres que celles déjà identifiées lors des réunions de coordination menées par le Service du Gouverneur : CEA-DRI), (ii) les besoins de l'AIEA en experts mis gratuitement à sa disposition par les Etats membres (salaires et charges pris en charge par l'employeur), (iii) des appels d'offres commerciaux lancés par l'AIEA dans le cadre de l'United Nations Global Marketplace et (iv) des postes vacants stratégiques.

Conférences internationales de l'AIEA

Conférence	Objectif	Date	Lieu	Responsable AIEA	Date limite d'enregistrement
<p>International Conference on Clinical PET-CT and Molecular Imaging (IPET 2015): PET-CT in the era of multimodality imaging and image-guided therapy</p> 	<p>The conference will review important clinical aspects and appropriate use of medical imaging for the entire spectrum of cancer management and other diseases. It will have the following specific objectives:</p> <p>☑ To review the important clinical aspects of cancer and other diseases, and evaluate the role of streamlined and emerging multimodality imaging techniques in providing best practices in the clinical management of these diseases;</p> <ul style="list-style-type: none"> • To evaluate, using a clinical systems based approach, the current status of clinical positron emission tomography–computed tomography (PET–CT) and other relevant imaging modalities; • To improve the performance of clinical practice through ‘read with the experts’ sessions and discussions; • To interact with the user community (nuclear physicians, radiologists, oncologists, radiation oncologists, technologists, radiographers, radiopharmacists, radiochemists, medical physicists and other scientists working in all aspects of molecular imaging) and provide them with the most important information in the field; • To provide theoretical tools on ethics, leadership and education which will prepare participants to be future leaders in the field of medical imaging; and • ☑ To exchange information in the field of radiopharmaceutical sciences. 	<p>5–9 octobre 2015 Conference ID: 46534 (CN-232)</p>	<p>VIC Vienna, Austria</p>	<p>Scientific Secretaries: Email: ipet2015@iaea.org Fax: (+43 1) 26007 Ms D. Paez and Mr T. Pascual Nuclear Medicine and Diagnostic Imaging Section, Division of Human Health, Department of Nuclear Sciences and Applications Mr J. Osso Junior Radioisotope Products and Radiation Technology Section, Division of Physical and Chemical Sciences, Department of Nuclear Sciences and Applications</p>	<p>1. Submitted by 15 February 2015; 2. Accompanied by a completed and signed Grant Application Form (Form C); and 3. Accompanied by a completed Participation Form (Form A).</p>
<p>International Conference on Global Emergency Preparedness and Response</p>	<p>The conference will provide a forum for networking and exchange of information and experiences, and will promote effective preparedness as a key to efficient response. In particular, it will bring together officials responsible for EPR, experts in nuclear safety and nuclear security, emergency responders as well as relevant stakeholders in order to achieve the following:</p> <ul style="list-style-type: none"> • Present contemporary EPR solutions; • Exchange information on national EPR arrangements and capabilities; • Share experiences and good practices in EPR; and • Discuss challenges and priorities in further strengthening readiness to respond to any nuclear or radiological incident or emergency. 	<p>19 – 23 October 2015 Conference ID: 45986 (CN-213)</p>	<p>VIC Vienna Austria</p>	<p>Scientific Secretary: Ms Elena Buglova Head, Incident and Emergency Centre (IEC) Department of Nuclear Safety and Security Tel.: + 43 1 2600 22738 Email: E.Buglova@iaea.org</p>	<p>Submission of Forms A, B, C: 17 April 2015 Submission of extended abstracts: 17 April 2015 Notification of acceptance of abstract: 26 June 2015 Submission of presentations: 12 October 2015</p>

	<p>It will also provide opportunities to refresh and update knowledge in specific areas of EPR, discuss challenges and priorities in EPR in round table discussions and to visit the IAEA's IEC.</p> <p>Extended abstracts are invited on the following topics falling into the above-mentioned areas:</p> <ul style="list-style-type: none"> • Emergency Management: 'all hazards and threats approach', decision making processes, information management systems and databases, nuclear security–safety interfaces and integration in emergency response, peer reviews of EPR, international emergency assistance, non-radiological consequences; • Protection Strategies: assessment and prognosis in an emergency, emergency radiation monitoring, modelling systems, protective and other actions, criteria, planning areas and distances, protection of emergency workers and helpers, protection of food and agricultural products, termination of a radiation emergency, transition phase and recovery; • Communications: notification and information exchange processes at national and international levels, public/media communication (in preparedness, during an emergency and in post-emergency phase); • Public Health and Medical Response: medical triage, individual exposure assessment (including biodosimetry), diagnosis and treatment of radiation injuries, practical aspects of thyroid blocking, public health and ethical considerations of response, psychological impact management, medical surveillance of overexposed individuals and long term follow-up of exposed populations; • Waste: management of contaminated waste (during an emergency, in recovery phase); • International Cooperation: cooperation among States, inter-agency cooperation, framework for sharing of decisions, international harmonization; • Education and Training: training strategies, programmes, exercises and simulation tools, e learning; and • Past Experiences: past incidents and emergencies, lessons, impacts on EPR 				
<p>International Conference on Research Reactors: Safe Management and Effective Utilization</p>	<p>The purpose of this conference is to foster the exchange of information on operating and planned research reactors and to provide a forum at which reactor operators, managers, users, regulators, designers and suppliers can share experience and lessons learned, as well as address common issues, challenges, and strategies.</p> <p>The conference will have a number of technical sessions dealing with specific topical areas. Sessions are expected to include papers by invited speakers as well as contributions by participants. While most papers will focus on one of the principal areas below, authors are encouraged to consider integration with the other areas as appropriate.</p> <p>The topical areas are grouped below under seven major headings:</p> <ol style="list-style-type: none"> 1. Utilization and Applications of Research Reactors 2. Research Reactor Operation and Maintenance 3. New Research Reactor Projects 	<p>16-20 novembre 2015</p>	<p>VIC Vienne, Austria</p>	<p>Email: RRConference2015@iaea.org</p> <p>Mr Andrea Borio di Tigliole (Lead Scientific Secretary) Research Reactor Section Division of Nuclear Fuel Cycle and Waste Technology Department of Nuclear Energy</p> <p>Mr Amgad Shokr Research Reactor Safety Section Division of Nuclear Installation Safety Department of Nuclear Safety and Security</p> <p>Mr Danas Ridikas Physics Section Division of Physical and Chemical</p>	

 <p>International Conference on Research Reactors: Safe Management and Effective Utilization 16-20 November 2015, Vienna, Austria</p> <p>Organized by the IAEA</p>	<p>4. Safety of Research Reactors 5. Security of Research Reactors 6. Research Reactor Spent Fuel Management and Decommissioning 7. Common Management Considerations for Research Reactors</p>			<p>Sciences Department of Nuclear Sciences and Applications</p>	
<p>International Conference on Human and Organizational Aspects of Assuring Nuclear Safety – Exploring 30 Years of Safety Culture</p> <p>International Conference on Human and Organizational Aspects of Assuring Nuclear Safety 22-26 February 2016 Vienna, Austria</p>  <p>Exploring 30 years of Safety Culture</p> <p>Organized by the IAEA</p>	<p>The overall purpose of the conference is to provide an opportunity for the nuclear community to reflect on the pivotal role that human and organizational aspects play in assuring safety. In particular, the objectives of the conference will be to:</p> <ul style="list-style-type: none"> • Review the experience gained with regard to human and organizational factors (HOF), safety culture and leadership for safety; • Share and gather experiences related to current developments, approaches, methods and research in the areas of HOF, safety culture and leadership for safety; and • Identify the future needs for building organizational resilience capabilities in order to further strengthen defence in depth for nuclear facilities and activities. <p>The special focus of the conference will be on safety culture and the past 30 years of developments in this area.</p> <ul style="list-style-type: none"> • Human and Organizational Factors • Safety Culture/Culture for Safety • Leadership and Management for Safety • The Systemic Approach to Safety (The Interaction between Human, Technical and Organizational Factors) • Resilience Engineering • High Reliability Organizations <p>These areas will be reflected upon in the following perspectives:</p> <ul style="list-style-type: none"> • Lessons learned from the Three Mile Island, Chernobyl and Fukushima Daiichi accidents • Lessons learned from other major events in the nuclear industry • Lessons learned from other high hazard sectors and industries • Current research and development 	<p>22-26 February 2016</p>	<p>Vienna, Austria</p>	<p>Scientific Secretariat of the conference:</p> <p>Ms Helen Rycraft Senior Safety Officer (Safety Culture) Division of Nuclear Installation Safety Department of Nuclear Safety and Security Tel.: +43 1 2600 22029 Email: SafetyCulture2016@iaea.org</p> <p>Ms Monica Haage Safety Officer (Safety Culture) Division of Nuclear Installation Safety Department of Nuclear Safety and Security Tel.: +43 1 2600 22551 Email: SafetyCulture2016@iaea.org</p>	<p>Electronic submission of the synopsis (including submission of Forms A and B): 30 octobre 2015</p> <p>Submission of grant application (including submission of Forms A and C): 30 Octobre 2015</p> <p>Notification of acceptance of papers: 1 October 2015 Electronic submission of accepted full papers: 27 November 2015</p>

	<ul style="list-style-type: none"> • Current approaches and practices • Future demands and needs to assure safe performance <p>These perspectives will be specifically explored in the context of the following applications:</p> <ul style="list-style-type: none"> • New builds (including newcomers or expanding countries) • Licensees • Regulatory bodies • Governmental bodies/ministries/agencies • Research and development • Technical support organizations and vendors • Organizations undergoing major change (generation to decommissioning) or where the organization is dynamic and changing on a frequent basis (decommissioning and environment remediation organizations, growing new build organizations) • New generation of workforce • Knowledge capacity building for workforce, middle management, senior managers, board members, governmental ministers 				
<p>International Conference on Effective Nuclear Regulatory Systems: Sustaining Improvements Globally</p> 	<p>The objective of this conference is to review and assess ways of further improving the effectiveness of regulatory systems for nuclear facilities and activities for both nuclear safety and nuclear security. The action items in the summary presented by the President of the conference held in 2013 in Ottawa, the lessons of the Fukushima Daiichi accident, the discussions at other international conferences and at international experts' meetings conducted within the framework of the IAEA Action Plan on Nuclear Safety, as well as the CNS and the principles outlined in the Vienna Declaration on Nuclear Safety, will continue to have a significant impact on regulatory systems. All the aforementioned need to be taken into account to sustain improvements to regulatory systems.</p> <p>Topical Issue No. 1: Regulatory Lessons Learned and Actions Taken</p> <p>Topical Issue No. 2: Challenges in Regulating Nuclear Installations</p> <p>Topical Issue No. 3: Challenges in Regulating Radiation Sources and Radioactive Waste</p> <p>Topical Issue No. 4: Strengthening International Cooperation</p> <p>Topical Issue No. 5: Strengthening Regulatory Competence</p>	<p>11 - 15 April 2016</p>	<p>Vienna, Austria</p>	<p>Scientific Secretariat:</p> <p>Mr Shahid Mallick Head, Programme and Policy Unit Safety and Security Coordination Section Department of Nuclear Safety and Security Tel.: +43 1 2600 25673 Fax: +43 1 2600 7</p> <p>Mr Lingquan Guo Head, Knowledge Networks Unit Safety and Security Coordination Section Department of Nuclear Safety and Security Tel.: +43 1 2600 26429 Fax: +43 1 2600 7</p> <p>Email address of the scientific secretariat: RegConf2016@iaea.org</p>	<p>Electronic submission of extended synopsis including submission of Forms A and B through official channels: 19 October 2015</p> <p>Submission of Grant Application (Form C) and Participation Form (Form A) through official channels: 19 October 2015</p> <p>Notification of acceptance of paper: 16 November 2015</p> <p>Electronic submission of contributed paper: 18 January 2016</p>

<p>International Conference on Advancing the Global Implementation of Decommissioning and Environmental Remediation Programmes</p> 	<p>The conference will share and review challenges, achievements and lessons learned related to the decommissioning and environmental remediation programmes that have been implemented during the past decade. Key goals will include raising awareness of the importance of addressing the legacies from past activities, identifying current priority needs and providing recommendations on the strategies and approaches that can enable and enhance safe, secure and cost-effective implementation of national and international programmes during the next one to two decades.</p> <ul style="list-style-type: none"> • National policies and strategies to enable and enhance decommissioning and environmental remediation • Regulatory framework and standards for decommissioning and environmental remediation • Decision-making process: societal and stakeholder involvement during the life cycle of decommissioning and environmental remediation projects • Technical and technological aspects of decommissioning and environmental remediation (involving parallel sessions for decommissioning and environmental remediation) • Project management and supply chain considerations • Optimizing waste and materials management in decommissioning and environmental remediation • International cooperation 	<p>23-27 May 2016</p>	<p>Madrid, Spain</p>	<p>Scientific Secretaries:</p> <p>Mr Patrick O'Sullivan Division of Nuclear Fuel Cycle and Waste Technology Department of Nuclear Energy Tel.: +43 1 2600 22660</p> <p>Mr Horst Monken-Fernandes Division of Nuclear Fuel Cycle and Waste Technology Department of Nuclear Energy Tel.: +43 1 2600 24673</p> <p>Mr Vladan Ljubenov Division of Radiation, Transport and Waste Safety Department of Nuclear Safety and Security Tel.: +43 1 2600 22553</p> <p>Joint email address: Decommissioning-and-Environmental-Remediation-2016@iaea.org</p>	<p>Submission of Form B and abstract: 16 November 2015</p> <p>Submission of Form C: 16 November 2015</p> <p>Notification of acceptance of synopsis: 31 December 2015</p>
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 : Pour les inscriptions à ces conférences internationales, consulter les liens dédiés (dans la première colonne). Pour plus d'annonces de conférences, consulter le site de l'AIEA au lien suivant : <http://www-pub.iaea.org/iaeameetings/>.

Besoins prévisionnels d'experts à titre gracieux (Cost Free Experts) à l'AIEA (2013-2015)

Position	Département	Division	Section/groupe	Grade	Durée du contrat	Lieu
Senior Physical and Technical Security Specialist	Management (MT)	O/DDG-MT		P4	18 mois	VIC
Application Security Engineer	Management (MT)	MTIT	Business Solutions Section (BSS)	P3	1 à 2 ans	VIC
IT Systems Engineer	Management (MT)	MTIT	Infrastructure Services Section (ISS)	P3	1 à 2 ans	VIC
Senior Nuclear Engineer	Nuclear Energy (NE)	NENP	Groupe des Infrastructures intégrées (INIG)	P4 or P5	3 ans	VIC
Nuclear Engineer	Nuclear Energy (NE)	NENP	Projet international INPRO	P4 or P5	3 ans	VIC
Environmental Remediation Specialist	Nuclear Energy (NE)	NEFW	Waste and Technology Section (WTS)			VIC
Energy Analyst	Nuclear Energy (NE)	O/DDG-NE				VIC
Knowledge Management Specialist	Nuclear Energy (NE)	O/DDG-NE	Nuclear Knowledge Management Section (NKM)	P4	1 an (extension possible)	VIC
Senior Safety Officer	Nuclear security and safety (NS)	NSNI	Regulatory Activities Section (RAS)	P5		VIC
Senior Safety Officer	Nuclear security and safety (NS)	NSNI	Safety Assessment Section (SAS)	P5		VIC
Senior Safety Officer	Nuclear security and safety (NS)	NSNI	Research Reactor Safety Section (RRSS)	P5		VIC
Safety Officer	Nuclear security and safety (NS)	NSNI	International Seismic Safety Center (ISSC)	P4		VIC
Radition Safety Specialist	Nuclear security and safety (NS)	NSRW	Radiation Safety and Monitoring Section (RSM)	P4		VIC
Radition Safety Specialist	Nuclear security and safety (NS)	NSRW	Regulatory Infrastructure and Transport Safety Section (RIT)	P4		VIC

Offres de consultances à l'AIEA

Référence	Intitulé du poste	Descriptif/Rôle	Département	Grade	Contrat	Date limite de candidature
TAL-NAPC20150610-001	X-ray Spectrometry Analyst and Developer (Consultant)	The NSIL Consultant provides support to the Nuclear Science and Instrumentation Laboratory (NSIL) of the Physics Section in the analysis and interpretation of experimental spectrometric data through the development of user-friendly software platforms and utilities.	Department of Nuclear Sciences and Applications		12 months	2015-07-13

TAL-NAFA20150602-001	Integrated Soil Fertility and Crop Management Consultant	<p>To provide technical expertise to technical cooperation (TC) projects and coordinated research projects (CRPs):</p> <p>Provide technical expertise and inputs in project management for ten Technical Cooperation projects relating to integrated soil fertility and crop management practices in Africa and Asia-Pacific regions.</p> <p>Liaise with counterparts in the writing-up of final reports from the above TC projects.</p> <p>Provide technical backstopping for CRP D1.20.13 and liaise with counterparts to prepare reports before 3rd Research Coordination Meeting (RCM) in early 2016.</p> <p>Update the Phosphorus Guidelines.</p>	Department of Nuclear Sciences and Applications		6 months (Special Service Agreement)	2015-07-05
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Postes vacants à l'AIEA

Il est à noter, ce mois-ci, plusieurs postes de Directeur, ainsi que de niveau P3, P4 et P5.

Référence	Intitulé du poste	Descriptif/Rôle	Département	Grade	Contrat	Date limite de candidature
2015/0376 (002512)	IT Auditor	<p>The IT Auditor is an evaluator, risk assessor and adviser, responsible for planning and conducting 4-5 audit assignments per year of medium and high level complexity.</p> <ul style="list-style-type: none"> • Prepare and implement a risk-based audit plan and programme with the following objectives: • Assess risks that could threaten the achievement of the programme objectives and determine whether adequate and appropriate controls have been established to mitigate the identified risk; • Assess the degree of compliance with IAEA regulations, rules and policies; • Determine whether the IAEA's assets are protected from misuse, theft and loss and that information resources are protected from unauthorized access, risk of loss and damage. • Assess management practices and verify that resources are used for efficient and effective implementation of the programme and activities; • Recommend appropriate remedial actions to address any risk to ensure relevant compliance and to improve the efficient and effective management of IAEA resources. These recommendations should focus on the adoption of management best practices. 	Office of Internal Oversight Services (OIOS)	P4	Duration in Months: 36 Contract Type: Fixed Term - Regular	2015-10-21
2015/0371 (020265)	Librarian / Communication Specialist	The Librarian/Communication Specialist is: (1) a nuclear information specialist, providing complex information services to customers; (2) a communication specialist, contributing to communication and outreach efforts through research, analysis of assigned topics and timely preparation and distribution of communication and information products (web and others) to target audiences, (3) a trainer, managing and enhancing the IAEA Library's training programme, and, (4) a public relations professional establishing and developing business relationships and collaborative networking with key stakeholders.	Department of Nuclear Energy	P3	Duration in Months: 36 Contract Type: Fixed Term - Regular	2015-11-03
PIP-ENGINEERING-002	Talent Pipeline for Engineering Professionals Experts and	Reporting to a Section/Unit Head, Nuclear Engineering or Technical Engineering professionals and experts are recognized specialists or authorities in one or more of the following fields (list includes, but is not limited to) Civil Engineering (Environmental, Geotechnical, Structural, Transport, Water Resources...) Chemical Engineering (Materials, Processing...) Electrical Engineering (Computer, Electronic, Optical, Power...) Mechanical Engineering (Manufacturing, Thermal, Vehicle...) Systems Engineering (Agricultural, Applied, Biological, Building Services, Energy, Industrial, Nuclear)	Pipeline pour vivier	-	-	2015-12-18

2015/0348 (020179)	Senior Nuclear Safety Officer	<p>The Senior Nuclear Safety Officer is:</p> <p>(1) a programme planner and project integrator, planning, developing and implementing activities aimed promoting the Divisional programmatic objectives;</p> <p>(2) a scientific secretary and subject matter expert, planning and leading complex Technical Meetings and consultancies;</p> <p>(3) a mission leader, planning and leading complex technical safety reviews and follow-up missions; and</p> <p>(4) a technical officer, developing evaluation strategies and managing integrated project teams to implement and evaluate large and complex technical cooperation and extra-budgetary operational projects and coordinated research projects.</p>	Department of Nuclear Safety and Security (NS)	P5	Duration in Months: 36 Contract Type: Fixed Term - Regular	2015-10-23
2015/0330 (007058)	Section Head (SGCP-CPD)	<p>The Section Head is: (1) a coordinator for the implementation of the Department's Quality Management System; (2) an analyst and evaluator of the performance of complex technical processes to determine necessary improvements; (3) a leader, promoting good performance and teamwork and creating an environment where staff can develop their skills and share knowledge and experience and; (4) a manager of the human, financial and material/equipment resources assigned to the Section.</p>	Department of Safeguards	P5	Duration in Months: 36 Contract Type: Fixed Term - Regular	2015-10-18
2015/0025 (003603)	Director (Human Resources)	<p>The Director is accountable for:</p> <p>Providing leadership and direction on matters related to the development, implementation, coordination, and communication of HR strategy and underlying policies, procedures, practices, guidelines and standards, as well as the related information systems;</p> <p>Advising senior management on staffing strategies and plans to ensure the effective use of the IAEA's human resources through recruitment, staff planning and development, reorganization, and the management of staff performance;</p> <p>Leading and managing an innovative and effective team of HR managers and staff; driving MTHR to continuously deliver high quality work that exceeds expectations; providing MTHR staff with guidance, coaching and mentoring for their professional growth;</p> <p>Driving innovation and change initiatives; set key indicators of HR effectiveness; and promoting quality management and the adoption of best practices;</p> <p>Ensuring high quality HR support and decision-making, including in the areas of organizational development, job design, recruitment, gender, ethics, staff and career development, rewards and recognition, internal mobility, performance management, administration of entitlements and benefits, occupational health and safety, and appeals and disciplinary proceedings;</p> <p>Optimising the opportunities arising from the implementation of the IAEA's ERP system, including in the areas of efficient processing of personnel matters, provision of self-service HR support for managers and staff, the development of new HR services, and the support of IAEA-wide organizational change.</p>	Department of Management (MT)	D1	Duration in Months: 36 Contract Type: Fixed Term - Regular	2015-09-30

2015/0328 (005610)	Unit Head (Information Technology)	<p>Plan, organize, manage and evaluate the work of the Team, continuously reviewing effectiveness, focusing on priorities and driving for excellence on line with the IAEA's quality management and results based approach.</p> <ul style="list-style-type: none"> • Assume the leadership of large high-profile IT business solutions projects with high impact on the delivery of the TC programme to Member States. • Carry out requirements analysis for and the design of software systems related to the implementation and management of the TC Programme. • Design IT solutions using modern software engineering methodologies and tools. • Implement software systems, including acceptance testing, user training and the preparation of documentation. • Provide advice to management and staff on the Technical Cooperation Department's related software architecture and standards. • Review existing TC business processes, make recommendations whether the processes can be automated. Recommend whether process automation should be done with off-the-shelf solutions or if customization is needed. • Manage application support, including incident resolution, introduction of new features and configurations to reflect changes in Department or IAEA Policies. • Maintain the configuration of active automated processes for TC project planning, implementation and reporting, leveraging new solutions against existing configurations and ensuring that all technical designs are documented. • Implement process improvements or modifications to meet business requirements. • Actively participate in testing to validate that the implemented features meet requirements. • Contribute to the development of customized reports and forms in order to meet the needs of TC managers and Member States' reporting requirements. • Contribute to the development and implementation of user support, training and manuals. • Deliver training to end users in support of upgrades, enhancements and refresher courses. • Keep abreast of new developments and best practices in ITC and seek continuous process improvement in the delivery of services. 	Department of Technical Cooperation (TC)	P4	Duration in Months: 36 Contract Type: Fixed Term - Regular	2015-09-27
2015/0322 (123529)	Associate General Services Officer	<p>Supervise the day-to-day operations of the Travel and General Support Section in the areas of staff and non-staff travels, transport, visas, customs regulations, official vehicles, shipping operations, housing as well as overall staff entitlements. Ensure the Section functions smoothly and effectively in a customer service-oriented manner.</p> <p>Provide advice to clients with respect to the regulations, rules and procedures governing IAEA travel, transportation, visa and customs services.</p> <p>Problem investigation and solution: analyse and suggest solutions and recommendations for issues identified in the course of his/her work.</p> <p>Participate in the implementation of change requests (new features, new components, configuration settings, modifications to existing features).</p> <p>Actively participate in testing of AIPS Plateau 4 Travel Module to validate if the implemented features meet requirements.</p> <p>Document functional requirements to support AIPS Plateau 4 Travel Module application change requests.</p> <p>Contribute to the development and implementation of user support and training modules and manuals.</p> <p>Carry out specific projects assigned by the Director, Division of General Services and the Section Head, Travel and General Support Section</p>	Department of Management (MT)	P2	Duration in Months: 24 Contract Type: Temporary Assistance - Extrabudgetary	2015-10-09

2015/0335 (018560)	Senior Safeguards Evaluator	<ul style="list-style-type: none"> • Review, compile, analyse and evaluate information on safeguards activities at Headquarters and coordinate the Section's input into the respective Departmental committee reviews. • Provide independent expert input to Departmental sub-committees and working groups based on the results of SPQ's safeguards evaluations. • Provide independent technical expertise to effectively support safeguards activities at Headquarters. • Organize and lead project teams of technical experts and support staff to carry out work in support of the main roles of the section. • Ensure that team members have the skills and competences to carry out their functions by providing mentoring or on-the-job training, as necessary. • Supports the production of the annual Safeguards Implementation Report, which informs the Board of Governors about the Secretariat's safeguards conclusions and the safeguards activities implemented to reach those conclusions. • Coordinate the conduct of independent evaluations of Departmental planning and verification activities. • Monitor the Department's Quality Management System (QMS) and identify opportunities for improvement. • Manage internal quality audit projects. • Monitor and identify issues affecting the overall performance of the Department. 	Department of Safeguards	P5	Duration in Months: 36 Contract Type: Fixed Term - Regular	2015-10-09
2015/0334 (020264)	Library Coordinator	<p>Leads the IAEA Library Unit in achieving strategic goals, managing and guiding staff, and establishing and monitoring standards of high level performance.</p> <ul style="list-style-type: none"> • Undertakes and oversees the programmatic and administrative tasks necessary for the functioning of the Unit, including preparation of budgets, reporting on budget/programme performance, evaluation of staff performance, evaluation and selection of candidates for job openings, and preparation of input for results-based budgeting. • Assures proper development and management of the Library's resources and ensures efficient and effective delivery of services. • Cooperates with the INIS Unit on functional and operational integration in order to enhance efficiency and effectiveness of the Nuclear Information Section (NIS) • Collaborates with other Departments and Offices of the IAEA in order to improve Library services • Advises management on matters relating to information management and recent developments in information technology and coordinates with other organizations on matters related to information management. • Builds partnerships and alliances, maintaining dialogue with other information service providers and entities responsible for information management. • Coordinates and manages the work of the International Nuclear Library Network (INLN); organizes INLN meetings and other related activities; • Initiates improvements and innovations regarding the IAEA Library and NIS management of information resources, knowledge, information products and services. 	Department of Nuclear Energy	P4	Duration in Months: 36 Contract Type: Fixed Term - Regular	2015-09-28

2015/0331 (010258)	Safeguards Information Analyst (Statistical Data Analysis)	<p>The Safeguards Information Analyst directly contributes to the IAEA's ability to draw timely and sound safeguards conclusions through, inter alia, the timely acquisition and processing of reports from inspection activities and declarations from States by obtaining satisfactory and timely responses to questions regarding the correctness of State declarations and the timely implementation of safeguards measures. The Safeguards Information Analyst will:</p> <ul style="list-style-type: none"> • Evaluate data consisting of accounting records (from about 100 facilities) and independent measurements results obtained by the analysis of NDA (non-destructive assay) and DA (destructive analysis). This data is stored in different data collection formats, undergoes quality control and complex statistical evaluation and is analysed in more than 200 reports each year. • Estimate nuclear plant operators' and inspectors' measurement uncertainties from accounting records and NDA and DA verification results or by error propagation from documented measurement systems uncertainties and international standards. • Supervise the evaluation of the DA analytical results provided by the Network of Analytical Laboratories (NWAL) including the SAL as well as the timely reporting of the related conclusions to the relevant Department stakeholders and liaise with SGAS in the framework of nuclear material analysis matters; • Evaluate and report the results of IAEA-SSAC-Operators inter-laboratory comparisons of DA results; • Implement near real time accountancy (NRTA) systems for large plutonium bulk handling facilities (BHF) and interpret their results; • Participate in the preparation of verification sampling plans, contribute to improvements in stratification and sampling procedures, as well as to the broader implementation and evaluation of random inspections schemes. • Develop methodologies supporting State level and facility level nuclear material flow analysis and material balance evaluation under the State level concept. • Serve as a task officer for Member State Support Programme tasks to investigate, develop and/or improve statistical techniques and sampling procedures, as well as verification and evaluation methodologies. • Perform safeguards inspections, carry out complementary access and undertake other in-field verification activities. • Participate in conferences, seminars and training programmes as instructor for the team's areas of competence. 	Department of Safeguards	P4	Duration in Months: 36 Contract Type: Fixed Term - Regular	2015-09-24
PIP-MTCD-ST5	Spanish Translation - P3 Translator & P4 Reviser -	<p>Translate, mainly from English into Spanish, a broad range of administrative, legal, scientific and technical texts and to ensure that translations are equivalent in meaning and style to the original texts.</p> <p>Research points of terminology, language and subject matter to assist in the development of the central terminology database and reference archive.</p> <p>Perform any other duties normally carried out by the members of a translation section in an international organization.</p>	Department of Management (MT)	P3-P4	-	2015-10-03

2015/0258 (111467)	NDA Systems Engineer (NDAS)	<p>Consolidate and review the current status of the development performed by the IAEA and three MSSPs;</p> <ul style="list-style-type: none"> • Develop a detailed task plan in accordance with applicable SGTS and TND guidance documents including SGTS authorization process, TND task administration, etc.; • In close cooperation with the relevant staff in TND Section and SGOs, update the User Requirements document for the system concerned (LSCC); • Develop numerical models to simulate the prompt gamma and neutrons from induced fission of 235U in a modern type fresh fuel with burnable poisons. Special attention shall be put on quantitative evaluation of the cross-talk effect and effects of gamma-neutron misinterpretation and masking; • Based on the results of modelling and User Requirements, identify particular technical solutions to address the needs; • Upon approval of the conceptual design, develop and implement the product; • Test the product against applicable User Requirements documents; • Develop necessary Design and Operating documentation, required for authorization of the product for SG application 	Department of Safeguards	P2	Duration in Months: 12 Contract Type: Fixed Term - Temporary Assistance	2015-09-23
2015/0309 (124387)	Director (D1) - (NEPIK)	<p>Demonstrated ability to think strategically, to set direction and to apply a results oriented approach. Capability for strategic and operational planning and for quality management.</p> <p>Expertise in nuclear energy planning and economic analysis, nuclear knowledge management, information management and preservation. Good knowledge of technical and policy issues affecting nuclear power planning, sustainable energy development, capacity building, information and knowledge management, and modern information storage and retrieval systems.</p> <p>Good understanding of the worldwide activities in human resource development for nuclear power programmes, international nuclear library resources, open information and open science concepts, international information systems, knowledge management and contribution of nuclear energy in sustainable development and climate change mitigation.</p> <p>Demonstrated ability to lead effectively and motivate large work teams in a multicultural environment.</p> <p>Strong analytical skills, demonstrated sound judgment in applying technical expertise to identify problems and to contribute to their solution.</p> <p>Ability to build collaborative partnerships.</p> <p>Excellent presentation and communication skills: ability to represent the Department or Division effectively, to deliver speeches in public forums, and to conduct effective meetings with representatives of Member States and other stakeholders.</p>	Department of Nuclear Energy	D1	Duration in Months: 36 Contract Type: Fixed Term - Regular	2015-09-30

Il est vous également possible, désormais, de vous abonner au flux RSS associé, afin d'être informé en temps réel des dernières offres disponibles.

 : Pour plus d'informations sur l'annonce, cliquer sur lien hypertexte dans la première colonne. Pour plus d'annonces de postes vacants à l'AIEA, consulter le site au lien suivant:

https://recruitment.iaea.org/phf/p_vacancies.asp.

Pour information, un niveau P4 exige 7 années d'expérience et rétribuée à partir de 110 k\$/an ; un niveau P5 exige 10 années d'expérience et rétribuée à partir de 132 k\$/an ; un niveau D1 exige 15 ans d'expérience et rétribuée à partir de 156 k\$/an.

Prévisions de postes à pourvoir à l'AIEA au premier semestre 2015

Offices reporting to the Director General		
Associate Coordination Officer (Director General's Office for Coordination)	P2	Second half 2015
Head, Geneva Office (Director General's Office for Coordination)	P5	Second half 2016
Senior Assistant Secretary (Secretariat of the Policy-making Organs)	P5	Second half 2016
Senior Legal Officer (Nuclear and Treaty Law Section)	P5	Second half 2017
Auditor (Office of Internal Oversight Services)	P4	Second half 2015
Public Information Officer/Writer (Web, Digital Media and Public Information Materials Section)	P2	Second half 2015
Public Information Officer/Editor (Internet) (Web, Digital Media and Public Information Materials Section)	P4	Second half 2016
Department of Management		
Treasurer (Division of Budget and Finance)	P4	Second half 2015
Section Head (Conference Services Section)	P4	Second half 2017
Reviser (Arabic) (Arabic Translation Section)	P4	First half 2017
Section Head (Chinese Translation Section)	P5	Second half 2017
Section Head (Staff Administration Section)	P5	First half 2016
Unit Head (Recruitment Unit) (Recruitment and Staff Development Section)	P4	First half 2017
Unit Head (IT Infrastructure) (Enterprise Systems Unit)	P4	Second half 2016
IT Systems Engineer (Infrastructure Services Section)	P3	Second half 2017

Department of Nuclear Sciences and Applications		
Entomologist (Insect Pest Control Section)	P4	Second half 2015
Section Head (Dosimetry and Medical Radiation Physics Section)	P5	Second half 2016
Nutrition Specialist (Nutritional and Health-Related Environmental Studies Section)	P4	Second half 2016
Radiopharmaceutical Scientist (Radioisotope Products and Radiation Technology Section)	P4	Second half 2016
Radiation Chemist (Radioisotope Products and Radiation Technology Section)	P4	First half 2016
Unit Head (Atomic and Molecular Data Unit) (Nuclear Data Section)	P4	Second half 2016
Fusion and Plasma Physicist (Physics Section)	P4	Second half 2016
Nuclear Instrumentation Physicist (Physics Section)	P4	Second half 2016
Gamma Spectrometry Specialist	P3	Second half 2016
(Terrestrial Environment Laboratory) Research Scientist (Biogeochemistry) (Radioecology Laboratory)	P4	First half 2016
Department of Safeguards		
Management Advisor (Section for Coordination, Communication and Security)	P5	Second half 2016
Safeguards Officer (Section for Coordination, Communication and Security)	P4	Second half 2017
Senior Inspector for State Level Coordination (two posts) (Department of Safeguards)	P5	First half 2016
Safeguards Training Officer (Containment & Surveillance) (Safeguards Training Section)	P4	First half 2016

Department of Nuclear Energy

Programme Officer (Office of the Deputy Director General)	P3	Second half 2016
Senior Knowledge Management Officer (Nuclear Knowledge Management Section)	P5	Second half 2015
Knowledge Management Specialist (Nuclear Knowledge Management Section)	P3	Second half 2016
Technical Head (Plant Life Management/Long Term Operation) (Nuclear Power Engineering Section)	P5	Second half 2016
Nuclear Engineer (PRIS) (Nuclear Power Engineering Section)	P4	Second half 2016
Training Specialist (Nuclear Power) (Nuclear Power Engineering Section)	P3	Second half 2015
Nuclear Fuel Cycle Specialist (Nuclear Fuel Cycle and Materials Section)	P4	Second half 2015
Nuclear Engineer (Spent Fuel Management) (Nuclear Fuel Cycle and Materials Section)	P4	Second half 2016
Nuclear Technology Specialist (Nuclear Fuel Cycle and Materials Section)	P4	Second half 2016
Nuclear Waste Disposal Specialist (Waste Technology Section)	P4	First half 2016
Nuclear Engineer (Nuclear Infrastructure Development Section)	P3	Second half 2015
Nuclear Engineer (2 posts) (Research Reactor Section)	P5	Second half 2015
Department of nuclear Safety and Security		
Departmental Administrative Officer (Office of the Deputy Director General)	P4	Second half 2016
Incident Reporting Officer (Incident and Emergency Centre)	P3	Second half 2016

Standards Specialist (Safety and Security Coordination Section)	P4	Second half 2016
Communication Adviser (Safety and Security Coordination Section)	P5	First half 2017
Senior Nuclear Security Officer (Nuclear Security of Materials outside of Regulatory Control Section)	P5	Second half 2016
Nuclear Safety Officer (Safety Assessment Section)	P4	Second half 2016
Senior Nuclear Safety Officer (2 positions) (Department of Nuclear Safety and Security)	P5	First half 2016/ Second half 2017
Nuclear Safety Officer (Research Reactor Safety Section)	P4	First half 2016
Section Head (Regulatory Infrastructure and Transport Safety Section)	P5	Second half 2016
Regulatory Standards Specialist (Radiation Safety and Monitoring Section)	P5	Second half 2016
Waste Safety Specialist (Radioactive Waste and Spent Fuel Management Unit)	P4	Second half 2016
Unit Head (Assessment & Management of Environment Releases Unit) (Waste and Environmental Safety Section)	P5	Second half 2016

Appels d'offre de l'AIEA (site officiel de l'United Nations Global Marketplace)

Référence	Objet	Date d'ouverture de l'appel d'offre	Responsable AIEA	Date limite de réponse à l'appel d'offre
RFP 25977	Physical Protection Upgrades at ETRR-1 and ETRR-2; Egypt	09-Sep-2015	David Tesarcik - d.tesarcik@iaea.org Tel: +43 1260021178	19-Oct-2015 15:43
26070	Gamma Imaging System	17-Sep-2015	Ebenezer Oritseejemite -	12-Nov-2015 17:00

			E.Oritseejemite@iaea.org Tel: +43 1260022377	
RFP no. 25919-AS	Heat Exchangers for Research Reactor in Uzbekistan	28-Aug-2015	Adelheid Schrank- a.schrank@iaea.org Tel: +43 1 2600, Fax: +43 12600722370	25-Sep-2015 17:00
RFP NO. 25685- RS	Calibration system for kilovoltage X ray dosimetry at the SSDL level for Costa Rica	01-Sep-2015	Dana Svanidze - R.Svanidze@iaea.org Tel: +43 1 260	28-Sep-2015 17:00
RFP-25576-OP	Development of Inspector Gamma Spectrometry Acquisition and Analysis Software Platform	21-Aug-2015	Olga Polonskaya - O.Polonskaya@iaea.org Tel: +43 12600	11-Oct-2015 17:00
EOI-ReNuAL 150908	Expression of Interest - Phased design and construction for ReNuAL project	08-Sep-2015	Christian Gronnerod - h.gronnerod@iaea.org Tel: +43 1260028635	25-Sep-2015 17:00
RFP-25700	Transformer station 4 and back-up Generator for ReNuAL	22-Sep-2015	Christian Gronnerod - h.c.gronnerod@iaea.org Tel: +43 1260028635	7-Oct-2015 17:00

 : Pour plus d'annonces d'appels d'offre de l'AIEA, consulter le site de l'United Nations Global Marketplace au lien suivant: <https://www.ungm.org/>.

Une attention particulière pourra être portée sur des marchés de démantèlement qui commencent à apparaître.