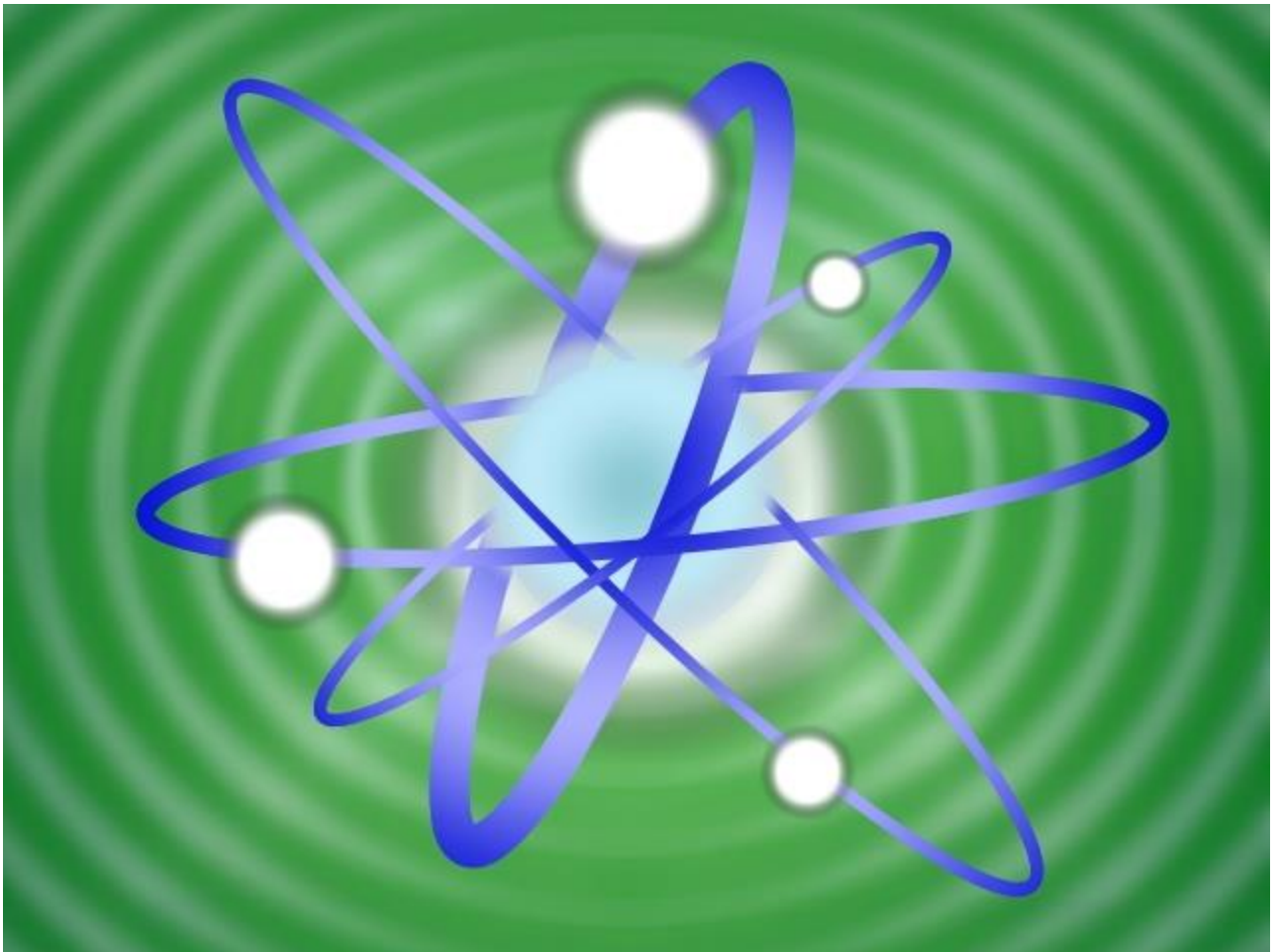


国際原子力発電技術移転機構

Nuclear Power Generation Engineers Forum
— NPG Engineers Forum —

~An Invitation To Register As A NPG Engineer~



Do You Want To Contribute to Creation of Low Carbon
Society By Becoming A NPG Engineer?



Japan Engineers Federation(JEF)
Nuclear Power Generation Engineers Forum

Address Bldg., 5F 2-2-19, Akasaka, Minato-ku, Tokyo 107-0052 JAPAN
TEL: +81-3-6229-1946 FAX: +81-3-6229-1940 E-mail: npge_forum@jef-site.or.jp

For further information about JEF or registration information, please go to the following website.

<http://www.jef-site.or.jp/npgef> <http://www.jef-site.or.jp>

An Invitation to Register for the Nuclear Power Generation Engineers Forum (NPG Engineers Forum)

Japan Engineers Federation (JEF) is established with a vision of creating one world concept of technology transfer. We are dedicated to promoting employment opportunities as well as providing continuing education for engineers, researchers and scientists, thereby contributing to the well being of scientific and engineering communities.

Today's business world is rapidly changing and evolving, we established the NPG Engineers Forum to assist scientists and engineers in making the best use of their profound knowledge, experience and expertise. To this end, we would like you to introduce us any scientists and engineers who might be interested in registering our program.



Yoshihiko Sasaki
Chairman, Nuclear
Power Generation
Engineers Forum



Katsumi Hoshino
Chairman, Japan
Engineers
Federation(JEF)

Outline of Our Business

1. Registration of NPG Engineers Both Domestically and Overseas.
2. Recruitment and Placement of NPG Engineers Both Domestically and Overseas.
3. We also provide recruitment and placement services of NPG Engineers for the purpose of technical and managerial assistance as well as consulting for overseas corporations and government offices.
4. Educational Support Business for NPG Engineer Both
We provide educational support for NPG Engineer on such subjects as technical improvement, safety and security measures as well as harmonious coexistence between international and local communities
5. Other Business-We provide any support relevant to the aforementioned.

Primacy Characteristics of JEF and Services Provided

- JEF has the distinction of being the first registered recruitment and placement NPO, specializing in engineering professionals.
- JEF operates under the license of Ministry of Health, Labor and Welfare—a job placement License Number **【13-ユ-301906】**

1. We help build the bridges between engineering professionals and employers who can offer the best placement opportunities. This function is based upon broad ranges of experience and our accumulated know-how.
2. Any scientists or engineers can register, regardless his/her age, nationality or fields of specialization.
3. JEF provides valuable information dissemination gathered from wellsprings of unique resources, both public and private.

Procedure for Registration of NPG Engineer

Register Online Through Our Website

1. Go to the JEF Website and click on the JEF home Page.
2. You will see the NPG Engineers Forum dark blue color icon and click on it.
3. You will see Engineer Registration orange color icon and click on it.
4. You will input all your required information in the form provided.

Japan Engineers Federation(JEF)

Search

国际原子能发电技术转移机构
国際原子力発電技術移転機構
Nuclear Power Generation Engineers Forum

技術者登録

Register Offline

Please call JEF(+81-3-6229-1946) We will send you a set of the registration documents by regular mail.

*if you want immediate attention, please come to visit with us.

<About NPG Engineer>

NPG Engineers are seasoned professionals who use their knowledge, experience and expertise to help promote interaction between engineering professionals in various parts of the world. In doing so, they are bridging the gap between those who have access to technological information and those who do not.

<Registration Step>

① Registration Via Web or Document)

② Send Registration Information Via Web or Regular Mail

③ Registration Completed

④ Receipt of Completion of Registration Via Web or Regular Mail

<Cost of Registration>

Registration is free of charge, and includes any necessary support and advice relative to employment
Registration is valid unless cancellation is requested. You may request cancellation at any time you wish.

※Confidentiality of Registration Information

We maintain the upmost care and attention to the privacy and security protection of the registration information based upon the Personal Information Protection enacted on April 1, 2005.

Registered NPG Engineer Classification and Specific Professions

Fields of Specializations		Specific Professions
NUCLEAR ENGINEERING FIELDS	Nuclear Reactor System Engineering・Atomic Energy Safety Engineering	Nuclear Reactor Control, Process System Design, Nuclear Reactor Instrumentation (Nuclear Reactor Instrument/ Nuclear Instrument), Nuclear Reactor System Safety Design, Nuclear Reactor Safety, Criticality Safety Control
	Reactor Core・Nuclear Fuel	Nuclear Fuel Materials Science, Fast Reactor Fuel, Core Design, Fuel Soundness, Nuclear Reactor Computational Code
	Atomic Energy Safety Engineering	Reliability Physics, Fault Analysis, Anomaly Diagnosis
	Radiation Application・Radiation Safety Engineering	Radiation Application (Radiation Utilization / Radiation Shield), Radiation Safety Engineering (Health Physics (Radiation Protection Dose Equivalent)) Radiation Biology
	Nuclear Fuel Cycle	Chemical Reprocessing (Confinement, Implement, Criticality, Material), Transportation Technology
	Waste Burial	Waste Burial, Decommissioning, Clearance
	Maintenance Engineering	Risk (PSA), Human Management, Nuclear Power Crisis Management, Burst Safety Engineering, Human Factor, Quality assurance
	Seismic Technology	Geology, Seismology
	Nuclear Regulations	Nuclear Power Statute, Radiological Statute, Nuclear Material Protection
	Others	Social Environment System Engineering, Energy Policy, Factory Waste Environment・Society Attention

Fields of Specializations		Specific Professions
Atomic Energy Basics・Fundamental of Engineering	Nuclear・Radiation	Nuclear Physics, Radiation Physics, Radiation Instrumentation, Fusion・Plasma Physics, Reactor Physics, Nuclear Engineering
	Electrical Engineering	Power Generation Engineering, Transformation of Electrical Energy Engineering, Electric Equipment
	Chemical Engineering	Nuclear Reactor Chemistry
	Mechanical Engineering	Fracture Mechanics, Weld, Mechanical Design, System Design
	Materials Science	Physicality, Erosion, Radiation Exposure, Metallic Material, Material Strength, Concrete, Material Assessment, Material Design, Material Mechanics
	Heat fluidics	Thermodynamics, Thermal-Hydraulic, Hydrodynamics, Heat Transfer and Fluid Dynamics
	Civil Engineering・Construction Engineering	Rock Engineering, Basement Construction Structure Design
Cultural Science	Statute, Public Administration, Economic Science, Communication Organizational Culture・Safety Culture, Compliance	
Media・Consumer, etc.	Journalist, Headman, Consumers' Union, etc.	

『Nuclear Power Generation Engineers Forum』 Board of Directors

Chairman:

Yoshihiko Sasaki Former President, Japan Power Engineering and Inspection Corporation
(Former Director-General, Nuclear & Industrial Safety Agency, Ministry of Economy and Trade Industry)

Counselors:

Takashi Nonouchi President, Research Institute of Economy, Trade and Industry
(Former Director-General, Agency of Natural Resources and Energy, Ministry of Economy and Trade Industry)

Toshiharu Arai Advisor Emeritus, Hitachi, Ltd., Former Vice Chair, Senior Network Committee, Atomic Energy Society of Japan

Masao Takuma Former Vice Chair, Japan Atomic Industrial Forum, Inc. Chairman, Senior Network Committee, Atomic Energy Society of Japan

Members:

Ichiro Ikemoto Dr. Senior Advisor, Central Research Institute of Electric Power Industry

Junko Ogawa Associate Professor, Head Support Office for Female Researchers, Tokyo City University, Chair, WIN-Japan

Akira Kaneuji Director, Senior Network Committee, Atomic Energy Society of Japan & Advisor of Mitsubishi Heavy Industries, Ltd.

Akira Kawahara Former Chair, Atomic Energy Society of Japan and Senior Corporate Advisor, Hitachi-GE Nuclear Energy, Ltd. and Associate Emeritus, Hitachi, Ltd.

Wataru Sagawa Dr. P.E.Jp Director, The Institution of Professional Engineer, Japan and Director, Hitachi-GE Nuclear Energy, Ltd

Naoto Sekimura Dr. Professor, Associate Dean, Department of Nuclear Engineering and Management, The University of Tokyo

Nobuo Tada Director & General Manager, Nuclear Energy Systems Department, The Japan Electrical Manufacturers' Association

Yoshihiro Tomioka General Manager, Nuclear Power Department, The Federation of Electric Power Companies

Takashi Nitta Former Managing Director, Project Development, The Japan Atomic Power Company

Yasuhiko Fujii Dr. Emeritus Professor of Engineering, Tokyo Institute of Technology

Hiroshi Miyano Professor, System Design Div., Hosei University

Muneo Morokuzu Science & Technology Concierge, Senior Researcher of Public Outreach NPO, Director of Social and Environmental Subcommittee, Former Project Professor, The University of Tokyo Graduate School of Public Policy

About Japan Engineers Federation(JEF)

Chairman: Katsumi Hoshino Emeritus Professor of Tama University, Chairman of Global Management Academy

Advisor: Nobuo Saito Dr. Eng. Professor Emeritus of Keio University
Kaoru Naito Former President Nuclear Material Control Center
Member, Committee on Nuclear Security, Nuclear Regulation Authority

Executive Director: Isao Idota Japan Engineers Federation

Director: Yutaka Kajiwara Ph.D., Emeritus Professor of Takachiho University
Kunihiko Ukifune Ph.D., Chairperson of Board of Directors, CEO, The Jikei Group of Colleges
Kazuyoshi Mori PE, Japan Representative Director, Mori Techno Management Inc.
Masafumi Sato Former Executive Director, Japan Thailand Economic Cooperation Society

Auditor: Kosuke Teramura Director, Cyber-Pro, Inc.

Registered NPG Engineer Code of Ethics

Recognizing the profound importance of nuclear power generation affecting the quality of life throughout the world, registered NPG Engineer is committed to the highest ethical and professional conduct and abide the following code of ethics.

Article 1 Registered NPG Engineer holds paramount the safety, health, and welfare of the public and fellow workers, work to protect the environment, and strive to comply with the principles of sustainable development in the performance of our professional duties.

Article 2 Registered NPG Engineer will formally advise employer, clients, or any appropriate authority and, if warranted, consider further disclosure, if and when we perceive that pursuit of our professional duties might have adverse consequences for the present or future public and fellow worker health and safety or the environment.

Article 3 Registered NPG Engineer acts in accordance with all applicable laws and these Practices, lend support to others who strive to do likewise, and report violations to appropriate authorities.

Article 4 Registered NPG Engineer performs only those services that we are qualified by training or experience to perform, and provide full disclosure of our qualifications.

Article 5 Registered NPG Engineer presents all data and claims, with their bases, truthfully, and are honest and truthful in all aspects of our professional activities. We issue public statements and make presentations on professional matters in an objective and truthful manner.

Article 6 Registered NPG Engineer continues our professional development and maintain an ethical commitment throughout our careers, encourage similar actions by our colleagues, and provide opportunities for the professional and ethical training of those persons under our supervision.

Article 7 Registered NPG Engineer act in a professional and ethical manner towards each employer or client and act as faithful agents or trustees, disclosing nothing of a proprietary nature concerning the business affairs or technical processes of any present or former client or employer without specific consent, unless necessary to abide by other provisions of this Code or applicable laws.

Article 8 Registered NPG Engineer discloses to affected parties, known or potential conflicts of interest or other circumstances, which might influence, or appear to influence, our judgment or impair the fairness or quality of our performance.

Article 9 Registered NPG Engineer treats all persons fairly.

Article 10 Registered NPG Engineer builds our professional reputation on the merit of our services, do not compete unfairly with others, and avoid injuring others, their property, reputation, or employment.

Article 11 Registered NPG Engineer rejects bribery and coercion in all their forms.

Article 12 Registered NPG Engineer accepts responsibility for our actions; are open to and acknowledge criticism of our work; offer honest criticism of the work of others; properly credit the contributions of others; and do not accept credit for work not our own.