

International Conference on

Enhancing the Operational Safety
of Nuclear Power Plants

15-19 April 2024

 PROGRAMME

Organized by the

**International Atomic Energy Agency (IAEA)**

Hosted by the

**Government of China**

through the

**China Atomic Energy Authority & China Nuclear Energy Association**

**Beijing, China**

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| **Programme Committee:** |  |
|  | S. Morgan, NSNI |
|  | K. Maekelae, NSNI |
|  | F. Jiang, NSNI |

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| **IAEA Secretariat:** |  |
| Scientific Secretary:  | S. Morgan, NSNI |
| Scientific Secretary: | K. Maekelae, NSNI |
| Conference Services:  | S. Padmanabhan, MTCD/ J. Zellinger, MTCD |

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| **Location of the Event:** | V-Continent Beijing Parkview Wuzhou Hotel |
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| **Working Language:** | English |

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| **Resolutions:** | No resolutions may be submitted for consideration on any subject; no votes will be taken. |

# TIMETABLE

**Sunday, 14 April 2024**

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| 15:00 - 18:00 | **On-Site Registration** |

**Monday, 15 April 2024**

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| 09:00 - 14:00 | **On-Site Registration** |

**Monday, 15 April 2024**

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| 15:00 - 17:30 | Opening Session |
| Chairperson: | F. Fourcade, Chairman of EDF China  |
| Time | Name | Designating Member State/Organization | Title of presentation |
| 15:00 - 15:15 | L. EVRARD | Deputy Director General and Head of the Department of Nuclear Safety and Security, IAEA | Opening Address |
| 15:15 - 15:30 | F. FOURCADE  | Chairman of EDF China | Conference President’s Address |
| 15:30 - 15:45 | Kejian ZHANG | Chairman, China Atomic Energy Authority (CAEA) | CAEA Address |
| 15:45 - 16:00 | Baotong DONG  | Vice Minister of Ministry of Ecology and Environment /Head of Chinese Nuclear Regulatory Authority (NNSA)  | NNSA Address |
| 16:00 - 16:30 | Break – Visit to Exhibition Areas |
| 16:30 - 16:45 | K. KIM | Tokyo Centre Regional Director, World Association of Nuclear Operators (WANO) | Keynote address“Monitoring of NPPs Safety Performance - Recent Trends & Industry Targets”  |
| 16:45 - 17:00 | S. MENG | Vice President International Director INPO | Keynote address“INPOs Influence on the Safe and Reliable Operation of NPPs” |
| 17:00 - 17:15 | Tingke ZHANG | Vice Chairman & Secretary General, China Nuclear Energy Association (CNEA) | Keynote address“Jointly Promoting the Safety and Performance of Nuclear Power Operation” |
| 17:15 - 17:30 | A. BRADFORD | Director, Division of Nuclear Installation Safety, IAEA | Keynote address“How IAEA Supports the Enhancement of Operational Safety of NPPs.” |
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| 19:00 - 21:00 | Conference Dinner & Cultural Show – in V- Ball Room |

**Tuesday, 16 April 2024**

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| 09:00-12:00 | Session: Operational Performance Improvement - Getting Better at What we do |
| Chairperson: | A. Bradford, Technical Secretary: S. Morgan |
| Time | Name | Designating Member State/Organization | Title of presentation |
| 09:00 - 09:25 | F. JIANG | IAEA | How to Effectively Prevent Erosion of NPPs Safety Performance |
| 09:25 - 09:50 | G. RUPPERT | WANO | Industry Trends in Operational Safety Performance |
| 09:50 - 10:15 | Break - Poster Viewing Session |
| 10:15 - 10:40 | Dan LIU | China | Nuclear Safety Culture Leads Performance Improvement for the First Two EPRs in Operation |
| 10:40 - 11:05 | N. ULLAH | Pakistan | Making Use of Enhanced Performance Monitoring For Enhanced Operational Safety of NPPs, |
| 11:05 - 11:30 | Yanxu ZHANG | China | Generation IV Nuclear Power Plant Construction, Operation and Maintenance of HTR-PM |
| 11:30 - 12:00 | Speakers from this session | Questions & Panel Discussion |
| 12:00 - 13:00 | Lunch Break – Poster Viewing Session & Exhibition |
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| 13:00-17:00 | **Session: Leadership and Safety Culture -** Striving for Excellence |
| Chairperson: | K. Kim, Technical Secretary: S. Morgan |
| Time | Name | Designating Member State/Organization | Title of presentation |
| 13:00–13:25 | S. MENG | INPO | Establishing a Culture of Continuous Improvement |
| 13:25–13:50 | K. VIITANEN | Finland | Leadership, Safety Culture & Project Dynamics in Finnish Nuclear New Builds |
| 13:50–14:15 | Yan LI | China | Overview on the Construction of Nuclear Safety Culture in China |
| 14:15–14:45 | Break - Poster Viewing Session & Exhibition |
| 14:45–15:10 | S. ALSAGABI | Saudi Arabia | Developing the Future Safety Conscious Leaders at NRRC |
| 15:10–15:35 | Zhengyu ZOU | China | Nuclear Professionals Leadership and Training |
| 15:35–16:00 | Break - Poster Viewing Session & Exhibition |
| 16:00–16:25 | B. LE GUEN | France | Nuclear Safety Culture - Start 2025 |
| 16:25–17:00 | Speakers from this session | Questions & Panel Discussion |

**Wednesday, 17 April 2024**

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| 09:00-12:00 | Session: Long Term Operations - Extended Operations |
| Chairperson: | Weiping ZHENG, Technical Secretary: K. Maekelae |
| Time | Name | Designating Member State/Organization | Title of presentation |
| 09:00–09:25 | S. SEMENOV | Russia | Issues of Scientific Tutor in Procedure of Extending WWER Operation |
| 09:25–09:50 | Xianhe SHANG | China | Exploration and Practice on Life Extension of Nuclear Power Plants in China |
| 09:50–10:15 | Break - Poster Viewing Session & Exhibition |
| 10:15–10:40 | M. L. RODRIGUEZ | Argentina | Radiological Considerations for the Qualification of Pre-existing Epoxy CoatingsCNAI LTO Project, Developed by CNEA Laboratories (Argentine) |
| 10:40–11:05 | M. CZIBULA | Hungary | Subsequent License Renewal at the Paks NPP |
| 11:05–11:30 | T. PEREIRA | Brazil | Challenges and Lessons Learned During the Implementation of Ageing Management Programmes |
| 11:30–12:00 | Speakers from this session | Questions & Panel Discussion |
| 12:00-13:00 | Lunch Break – Poster Viewing Session & Exhibition |
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| 13:00-17:00 | **Session: Corporate Oversight -** Influencing Behaviours |
| Chairperson: | Chengkun ZHAO, Technical Secretary: A. Dutta Ray |
| Time | Name | Designating Member State/Organization | Title of presentation |
| 13:00–13:25 | Limin GUO | China | Nuclear Safety Governance over CGN Growing Fleet |
| 13:25–13:50 | D. ZAHRADKA | UAE | Enterprise Corporate Oversight Model at ENEC and Nawah |
| 13:50–14:15 | T. WATANABE | Japan | JANSI Efforts to Enhance the Safety of Nuclear Power Stations in Japan |
| 14:15–14:45 | Break - Poster Viewing Session & Exhibition |
| 14:45–15:10 | T. REIMAN | Finland | Dynamics of Independence in Internal Nuclear Safety Oversight (INSO) |
| 15:10–15:35 | S. MENG | INPO | Insights on Corporate Independent Oversight |
| 15:35–16:00 | Jiamao ZOU | China | Standardization Management of SPIC Nuclear Power Company |
| 16:00–16:25 | P. MESTAN | Czech Republic | Safety Oversight for the Division of Nuclear Power Plants |
| 16:25–17:00 | Speakers from this session | Questions & Panel Discussion |
| 17:00 – 17:30 | Break - Poster Viewing Session & Exhibition |

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| 17:30-19:00 | **Side Event: Insights into Chinese Nuclear Industry** |
| Chairperson: | Bo YANG, Technical Secretary: S. Morgan |
| Time | Name | Designating Member State/Organization | Title of presentation |
| 17:30–17:45 | Yingrong WANG | China | Guohe One Operation Preparations |
| 17:45–18:00 | Shan SUN | China | Enhancing Safety Operation from Corporate Management Point of View-CHNG Experience |
| 18:00–18:15 | Kaiyuan ZHENG  | China | Risk Informed Operation Determination Process of AP1000 |
| 18:15–18:30 | Xiaowei LI | China | Proactive Ageing Management Practice in Daya Bay NPP |
| 18:30–18:45 | Lin SONG | China | Effective Transition from Construction to Operation of HPR1000 Demonstration Project |
| 18:45–19:00 | Questions |

**Thursday, 18 April 2024**

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| 09:00-12:00 | Session: Operating Experience - Completing the Learning Cycle |
| Chairperson: |  Technical Secretary: K. Maekelae |
| Time | Name | Designating Member State/Organization | Title of presentation |
| 09:00–09:25 | V. VIVEK | India | Nuclear and Non-nuclear Operating Experience Programmes |
| 09:25–09:50 | P. MURRAY | USA | Improving Nuclear Plants Safety and Reliability by Using New Methods for Predicting and Preventing Significant Equipment Failures |
| 09:50–10:15 | Break - Poster Viewing Session & Exhibition |
| 10:15–10:40 | N. MUGHAL | Pakistan | Developing a Learning Culture in Implementing Operating Experience by Regulatory Body |
| 10:40–11:05 | Feng LI | China | Nuclear Power Holding Company and Fleet Experience Feedback System |
| 11:05–11:30 | K. KATAOKA | Japan | Regulatory Operating Experience Feedback Program for NPPs in Japan |
| 11:30–12:00 | Speakers from this session | Questions & Panel Discussion |
| 12:00-13:00 | Lunch Break – Poster Viewing Session & Exhibition |
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| 13:00-17:00 | **Session: New Build -** Challenges and Opportunities |
| Chairperson: |  A Bradford Technical Secretary: K. Maekelae |
| Time | Name | Designating Member State/Organization | Title of presentation |
| 13:00–13:25 | A. KULKARNI | India | Regulatory Insights from New Build Evolutionary NPP Fleet Ensuring Effective Transition from Construction to Operation |
| 13:25–13:50 | Weiping ZHENG | China | Supporting New Nuclear Power Utilities and Projects |
| 13:50–14:15 | M. K. HOSSAIN | Bangladesh | Improving Operational Safety at NPPs Through Comprehensive Workforce Development and Rooppur NPP |
| 14:15–14:45 | Break - Poster Viewing Session & Exhibition |
| 14:45–15:10 | A. D. RAY | IAEA | Support to Newcomer and Expanding Member States in their Nuclear Power Plant Projects |
| 15:10–15:35 | D. GUDEMENKO | Russia | Operating Organization During Commissioning Stage |
| 15:35–16:00 | Break - Poster Viewing Session & Exhibition |
| 16:00–16:25 | J. KALLIONPAA | Finland | Inspection by the Regulations Before the First Criticality – Olkiluoto 3 |
| 16:25–17:00 | Speakers from this session | Questions & Panel Discussion  |

**Friday, 19 April 2024**

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| 09:00-12:00 | **Closing Session:** Conference Summary |
| Chairperson: | F. Fourcade, Chairman of EDF China |
| 09:00–10:00 | Panel Discussion – Chair A. Bradford– How to Avoid Complacency & Maintain Focus on Operational Safety…. |
| 10:00–10:30 | *Break, Poster Viewing Session & Exhibition* |
| 10:30–11:30 | Technical Secretary Summary – Key Messages* Leadership & Safety Culture
* New Build
* Operational Performance Improvements
* Corporate Oversight
* Long Term Operations
* Operating Experience
 |
| 11:30–12:00 | Conference President’s Closing Address |
| 12:00–13:00 | *Lunch Break – Final Poster Viewing Session* |
| 13:30 | *Departure for Technical Tour (Only Registered Persons)* |

**Poster Viewing Session**

All posters will be displayed during the breaks from Tuesday 16 April to Friday 19 April in the Poster Area adjacent to the Conference Room.

Authors are requested to be present at their posters during the breaks for discussion with interested participants.

**Tuesday, 16 April 2024 to Friday 19 April**

 Operational Performance Improvements - Getting Better at What We Do

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| --- | --- | --- | --- |
| Paper No. | Author(s) [presenting author in bold] | Designating Member State/Organization | Title of poster |
| 9 | A. M. A. Dawood | Ghana | Operational Safety of Ghana’s Nuclear Power Plant: The Need for Radiological Safety and Security Plan |
| 10 | S. Sabry | Egypt | Design of Solar Energy System to Backup the Emergency Power Supply in Nuclear Reactors |
| 15 | M. Nayak | India | Tools for Effective Regulation and Safety Performance Improvement |
| 21 | U. Adam | Nigeria | A Review of the Total Productive Maintenance Strategies for Improving Maintenance Programmes at Nuclear Power Plants |
| 24 | S. Savli | Slovenia | Role of SNSA's Inspection in Strengthening Operational Safety at Krško NPP |
| 45 | S. Rashid | Pakistan | PNRA Experience in Regulatory Oversight of Passive Safety Features used in K-2/K-3 |
| 58 | Fei LIU | China | Committing to Excellence and Constantly Improving the Management Capability of Nuclear and Industrial Safety |
| 62 | Ken CHEUNG | China | Development for a New Model of Nuclear Fleet Management, Innovative Improvement of Equipment Reliability and Guarantee on High-quality Operation Safety for Yangjiang Nuclear Power |
| 84 | J. Widyatmanto | Germany | Dealing with Ignorance: Resilience for Nuclear Safety and Security |
| 86 | A. Vukolova | Russia | Regulation and control of radioactive airborne discharges from light-water nuclear power plants under normal operation based on the concept of nuclide vector and benchmark radionuclides |

 Leadership and Safety Culture - Striving for Excellence

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| Paper No. | Author(s) [presenting author in bold] | Designating Member State/Organization | Title of poster |
| 1 | A. Salman | Egypt | Advances in Human Factors Engineering for Enhancing the Operational Safety of Nuclear Power Plants |
| 22 | D. H. Nugroho | Indonesia | Strengthening the Nuclear Safety Culture of NPP Operational Safety through Jung’s Collective Unconsciousness for Leader |
| 48 | M. Yamakawa | Japan | Operational Improvement Based on Safety Culture Evaluation －Enhancing Training Effectiveness by Digital Transformation of Content－ |
| 73 | R. Dolezal | Czech Republic | Human Performance Data Collection Activities as a Tool for Safety Enhancing and Culture Monitoring |
| 53 | Bo YANG | China | Fostering Nuclear Safety Culture in the Nuclear Energy Industry- A perspective from a NGO |

 Long Term Operations - Extended Operations

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| Paper No. | Author(s) [presenting author in bold] | Designating Member State/Organization | Title of poster |
| 32 | A. Tadevosyan | Armenia | Armenian ageing management regulatory control experience |
| 35 | A. Hadjam | Algeria | Numerical analysis of nuclear reactor passive safety cooling driven by natural air circulation in a Small-scale Novel Vortex Tower coupled with nuclear power plant |
| 39 | A. Pekshev | Russia | Concept re-extension of service life power units No. 1 and 2 of the Kola NPP |
| 74 | Xiaojian HE | China | Nuclear Power Plant Equipment Reliability Improvement Program (ERIP) |

 Corporate Oversight - Influencing Behaviours

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| Paper No. | Author(s) [presenting author in bold] | Designating Member State/Organization | Title of poster |
| 78 | Xinghua JIANG | China | Experience Feedbacks on HPR1000 High-quality Operation & Production |

 **Operating Experience -** Completing the Learning Cycle

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| Paper No. | Author(s) [presenting author in bold] | Designating Member State/Organization | Title of poster |
| 63 | Huiyu TIAN | China | Human Performance Management |
| 68 | Shunlong GAO | China | Practice of Root Cause Analysis |
| 69 | Yongsheng LIU | China | Exploration and Practice in Building a Learning Organization |

 **New Build -** Challenges and Opportunities

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| Paper No. | Author(s) [presenting author in bold] | Designating Member State/Organization | Title of poster |
| 4 | S. Issaka | Ghana | Safeguarding the Future: Ghana's Comprehensive Approach to Enhancing Operational Safety in Nuclear Power Plants - Insights and Experiences |
| 13 | E. Mayaka | Keniya | Shaping a Resilient Nuclear Future: Cultivating Safety during Kenya's Transition to a Comprehensive Nuclear Regulation |
| 18 | K. Kalend | Poland | OSGE's approach to Industry assistance for new and embarking organizations |
| 30 | S. SwansonD. Majorek | WANO | Safe and effective execution of the different phases of large nuclear projects |
| 66 | Z. Cai | China | Experience Sharing of the First HPR 1000 Reactor Operation with High Quality |

**IAEA PUBLICATIONS RELATED TO THE SUBJECT OF THE EVENT**

**Safety Fundamentals (SF)**

SF-1 [Fundamental Safety Principles (Safety Fundamentals)](https://www-pub.iaea.org/MTCD/Publications/PDF/Pub1273_web.pdf)

**General Safety Requirements (GSR)**

GSR Part 1 Rev.1 [Governmental, Legal and Regulatory Framework for Safety](https://www-pub.iaea.org/MTCD/Publications/PDF/Pub1713web-70795870.pdf)

GSR Part 2 [Leadership and Management for Safety](https://www-pub.iaea.org/MTCD/Publications/PDF/Pub1750web.pdf)

GSR Part 3 [Radiation Protection and Safety of Radiation Sources: International Basic Safety Standards](https://www-pub.iaea.org/MTCD/Publications/PDF/Pub1578_web-57265295.pdf)

GSR Part 4 Rev.1 [Safety Assessment for Facilities and Activities](https://www-pub.iaea.org/MTCD/Publications/PDF/Pub1714web-7976998.pdf)

GSR Part 5 [Predisposal Management of Radioactive Waste](https://www-pub.iaea.org/MTCD/Publications/PDF/Pub1368_web.pdf)

GSR Part 6 [Decommissioning of Facilities](https://www-pub.iaea.org/MTCD/Publications/PDF/Pub1652web-83896570.pdf)

GSR Part 7 [Preparedness and Response for a Nuclear or Radiological Emergency](https://www-pub.iaea.org/MTCD/Publications/PDF/P_1708_web.pdf)

**Specific Safety Requirements (SSR)**

SSR-2/1 Rev.1 [Safety of Nuclear Power Plants: Design](https://www-pub.iaea.org/MTCD/Publications/PDF/Pub1715web-46541668.pdf)

SSR-2/2 Rev.1 [Safety of Nuclear Power Plants: Commissioning and Operation](https://www-pub.iaea.org/MTCD/Publications/PDF/Pub1716web-18398071.pdf)

**General Safety Guides (GSG)**

GSG-2 [Criteria for Use in Preparedness and Response for a Nuclear and Radiological Emergency](https://www-pub.iaea.org/MTCD/Publications/PDF/Pub1467_web.pdf)

GSG-7 [Occupational Radiation Protection](https://www-pub.iaea.org/MTCD/Publications/PDF/PUB1785_web.pdf)

GSG-11 [Arrangements for the Termination of a Nuclear Radiological Emergency](https://www-pub.iaea.org/MTCD/Publications/PDF/PUB1796_web.pdf)

**Safety Guides (SG)**

NS-G-2.13 [Evaluation of Seismic Safety for Existing Nuclear Installations](https://www-pub.iaea.org/MTCD/Publications/PDF/Pub1379_web.pdf)

GS-G-2.1 [Arrangement for Preparedness for a Nuclear or Radiological Emergency](https://www-pub.iaea.org/MTCD/Publications/PDF/Pub1265web.pdf)

GS-G-3.1 [Application of the Management System for Facilities and Activities](https://www-pub.iaea.org/MTCD/Publications/PDF/Pub1253_web.pdf)

GS-G-3.5 [The Management System for Nuclear Installations](https://www-pub.iaea.org/MTCD/Publications/PDF/Pub1392_web.pdf)

RS-G-1.8 [Environmental and Source Monitoring for Purposes of Radiation Protection](https://www-pub.iaea.org/MTCD/Publications/PDF/Pub1216_web.pdf)

**Specific Safety Guides (SSG)**

SSG-2 Rev.1 [Deterministic Safety Analysis for Nuclear Power Plants](https://www-pub.iaea.org/MTCD/Publications/PDF/PUB1851_web.pdf)

SSG-3 [Development and Application of Level 1 Probabilistic Safety Assessment for Nuclear Power Plants](https://www-pub.iaea.org/MTCD/Publications/PDF/Pub1430_web.pdf)

SSG-4 [Development and Application of Level 2 Probabilistic Safety Assessment for Nuclear Power Plants](https://www-pub.iaea.org/MTCD/Publications/PDF/Pub1443_web.pdf)

SSG-13 [Chemistry Programme for Water Cooled Nuclear Power Plants](https://www-pub.iaea.org/MTCD/Publications/PDF/Pub1469_web.pdf)

SSG-25 [Periodic Safety Review for Nuclear Power Plants](https://www-pub.iaea.org/MTCD/Publications/PDF/Pub1588_web.pdf)

SSG-28 [Commissioning for Nuclear Power Plants](https://www-pub.iaea.org/MTCD/Publications/PDF/Pub1595_web-30214867.pdf)

SSG-38 [Construction for Nuclear Installations](https://www-pub.iaea.org/MTCD/Publications/PDF/Pub1693Web-54107132.pdf)

SSG-39 [Design of Instrumentation and Control Systems for Nuclear Power Plants](https://www-pub.iaea.org/MTCD/Publications/PDF/Pub1694_web.pdf)

SSG-40 [Predisposal Management of Radioactive Waste from Nuclear Power Plants and Research Reactors](https://www-pub.iaea.org/MTCD/publications/PDF/Pub1719web-85295015.pdf)

SSG-47 [Decommissioning of Nuclear Power Plants, Research Reactors and Other Nuclear Fuel Cycle Facilities](https://www-pub.iaea.org/MTCD/Publications/PDF/P1812_web.pdf)

SSG-48 [Ageing Management and Development of a Programme for Long Term Operation of Nuclear Power Plants](https://www-pub.iaea.org/MTCD/Publications/PDF/P1814_web.pdf)

SSG-50 [Operating Experience Feedback for Nuclear Installations](https://www-pub.iaea.org/MTCD/Publications/PDF/PUB1805_web.pdf)

SSG-54 [Accident Management Programmes for Nuclear Power Plants](https://www-pub.iaea.org/MTCD/Publications/PDF/P1834_web.pdf)

SSG-61 [Format and Content of the Safety Analysis report for Nuclear Power Plants](https://www-pub.iaea.org/MTCD/Publications/PDF/PUB1884_web.pdf)

SSG-70 [Operational Limits and Conditions and Operating Procedures for Nuclear Plants](https://www-pub.iaea.org/MTCD/Publications/PDF/PUB2009_web.pdf)

SSG-71 [Modifications to Nuclear Power Plants](https://www-pub.iaea.org/MTCD/Publications/PDF/PUB2012_web.pdf)

SSG-72 [The Operating Organization for Nuclear Power Plants](https://www-pub.iaea.org/MTCD/Publications/PDF/PUB2013_web.pdf)

SSG-73 [Core Management and Fuel Handling for Nuclear Power Plants](https://www-pub.iaea.org/MTCD/Publications/PDF/PUB2024_web.pdf)

SSG-74 [Maintenance, Testing, Surveillance and Inspection in Nuclear Power Plants](https://www-pub.iaea.org/MTCD/Publications/PDF/PUB2028_web.pdf)

SSG-75 [Recruitment, Qualification and Training of Personnel for Nuclear Power Plants](https://www-pub.iaea.org/MTCD/Publications/PDF/PUB2029_web.pdf)

SSG-76 [Conduct of Operations at Nuclear Power Plants](https://www-pub.iaea.org/MTCD/Publications/PDF/PUB2032_web.pdf)

SSG-77 [Protection against Internal and External Hazards in the Operation of Nuclear Power Plants](https://www-pub.iaea.org/MTCD/Publications/PDF/PUB1991_web.pdf)

# FORTHCOMING SCIENTIFIC CONFERENCES SCHEDULED BY THE IAEA

2024

International Conference on Nuclear Security ICONS 2024 (CN-321)

20 – 24 May 2024, Vienna, Austria

International Symposium on Food Safety and Quality Assurance (CN-322)

27 – 31 May 2024, Vienna, Austria

International Conference on the Management of Spent Fuel from Nuclear Power Reactors (CN-323)

10 – 14 June 2024, Vienna, Austria

International Conference on Nuclear Knowledge Management and Human Resources Development: Challenges and Opportunities (CN-324)

2 – 5 July 2024, Vienna, Austria

International Conference on Hybrid Imaging (IPET 2024) (CN-326)

7 – 11 October 2024, Vienna, Austria

International Conference on Small Modular Reactors and their Applications (CN-327)

21 – 25 October 2024, Vienna, Austria

Ministerial Conference on Nuclear Science, Technology and Applications and the Technical Cooperation Programme (CN-328)

26 – 28 November 2024, Vienna, Austria

International Conference on Challenges Faced by Technical and Scientific Support Organizations (TSO) in Enhancing Nuclear Safety and Security: Enhancing science and adaptability in a changing world and creating perspective for a young generation (CN-329)

2 – 6 December 2024, Vienna, Austria

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For information on forthcoming scientific meetings, please consult the IAEA web site: <https://www.iaea.org/events>