

## Flash Talks | 14:00 – 15:30

Thursday, 29 May 2025

M building (Plenary) | Media, Emergency & Risk Communication

### Media

Mr Saied Dardour, *Interactive.li: Leveraging AI, Simulations, and Gamification to Engage Stakeholders in the Energy Transition*

Ms Hebah Elijuhani, *Educational Outreach as a Tool for Stakeholder Engagement in Jordan's Nuclear Program: Nuclear Science Olympiad Case Study Analysis*

Mr Dmitry Erokhin, *Analysis of Online Public Discourse and Sentiment during Nuclear Emergencies: A Case Study of YouTube Comments*

Mr Ali Jidda, *The Role of Cutting Edge Technologies Toward Addressing Concerns Related to Stakeholder Engagement for the Nuclear Power Programme in Nigeria*

Ms Gayatri Karnik, *Telling the Nuclear Story: Responding to Objections with Personal Narratives*

Ms Lujain Khalaileh, *Designing a Mobile Information Center for Public Awareness and Education in Nuclear Energy in Jordan*

Mr Mads Bunch Larsen, *From Outcast to Hero? The Renaissance of Nuclear Power in Denmark*

Ms Jadwiga Najder, *The Impact of European Nuclear Sector Professionals in Stakeholder Engagement: Strategies and Insights from the Nuclear Societies*

Mr Péter Rákóczi, *Paks II. Nuclear Power Plant. Ltd. - Communicating with the Public*

Ms Yulaida Maya Sari, *Factors Influencing Public Acceptance in Nuclear Power Plants: The Role of Media and Communication Strategies*

Ms Cristina Talacko, *Australia as a Case Study: The Role of Messaging in Building Bipartisan Support for Nuclear Energy*

[#LetsTalkNuclear](#)

## **Emergency & Risk Communication**

Mr Rendi Tondi Pandapotan Batubara, *Crisis Communication and Emergency Preparedness in Nuclear Power Programs: A Multi-Level Approach from Facility to National Scale*

Mr Muhammad Akram Bhatti, *Taking Public Along by Addressing Their Fear of Nuclear Radiation*

Mr Thabani Ernest Dlungwana, *Emergency Preparedness and Response: Communication in Nuclear and Radiological Emergency*

Mr Nasaai Masngut, *Fukushima Treated Wastewater Release: Analysis of Japan Government Crisis Communication Strategies Based on Image Restoration Model*

## **Boardroom A | Newcomers to Nuclear Power & Clean Energy Transition and Expanding Nuclear Programmes**

### **Newcomers to Nuclear Power**

Mr Kamil Adamczyk, *Policy, Institutional and Legal Instruments to Facilitate and Enhance Stakeholder Involvement During Implementation of Nuclear Power Programme in Poland*

Ms Habibah Adnan, *Nuclear Energy Acceptance in Malaysia: A Review of Public Perception, Policy, and Challenges*

Ms Mayrianti Anwar, *Communication Strategy in Strengthening Public Trust in the Impact of Nuclear Research Utilization*

Ms Nada Attia, *Stakeholder Engagement for NPP Success*

Mr Joshua Birungi, *A Data-driven Analysis of Stakeholder Demographics: Insights from Uganda's 2024 Census on its Nuclear Power Prospects*

Mr Mohammad Iqbal Hosan, *Engaging Public Awareness and Stakeholder Support for Bangladesh's Nuclear Power Plant Development*

Mr Mariusz Ilnicki, *How Do We Build Stakeholder Engagement During a Project of Deployment of a Fleet of SMRs in an Embarking Country?*

Mr Dimas Irawan, *Identifying Stakeholders and Their Concerns at Early Stage of Nuclear Power Programme in Newcomer Country: Indonesia Experience*

Mr Pidpong Janta, *Framework to Gauge Stakeholder Perception on Nuclear Power to Improve Stakeholder Engagement Strategies*

## **Clean Energy Transition and Expanding Nuclear Programmes**

Ms Serife Akyildiz, *Stakeholder Engagement in Türkiye*

Mr Edward Shitsi, *Stakeholder Engagement and Consensus Building in Design and Operation of Small Modular Reactors*

Ms Polina Lion, *Nuclear Energy as a Part of Clean Energy Mix: Messaging to Different Groups of Stakeholders*

## **M2 | Nuclear Non-proliferation & Nuclear Security, End-users of Nuclear Energy, Changing Landscape & Lessons Learnt**

### **Nuclear Non-proliferation & Nuclear Security**

Mr Elchin Jafarov, *A Bluffing Phenomenon in the Untrusted Relationships of the Stakeholders Involved in the Regional and Global Nuclear Programmes*

Mr Suraj Issaka, *Building Resilience Against Nuclear Threats: Ghana's Preparedness and Response Strategies*

Ms Ingrid Kirsten, *Communicating Change: Civil Society and Philanthropy as Catalysts for Nuclear Power Advancement*

### **End-users of Nuclear Energy**

Mr Evgeny Kapralov, *Vendor-Customer Interaction. Good Practices for Stakeholder Engagement in Nuclear Power Programs during the Construction of the First NPP*

Mr Noah Mayhew, *Engaging Advanced Reactor Designers and Potential End Users on Safeguards for Advanced and Small Modular Reactors*

## **Changing Landscape and Lessons Learnt**

Ms Shabnam Afshan, *Benefits Of Effective Engagement of Stakeholders in Nuclear Power Program: Protection/Preservation of LIFE*

Ms Adeela Azam, *Navigating Complexity of Stakeholders Through Synergizing for Sustainable Nuclear Energy*

Mr Rendi Tondi Pandapotan Batubara, *Navigating Organizational Transformation: Stakeholder Engagement in the Merger of Indonesia's National Nuclear Energy Agency into the National Research and Innovation Agency*

Ms Madeleine Bird, *Stakeholder Engagement in the Development of the ONR Website*

Ms Lesley Cusick, *Seeing Stakeholders as Cultural Landscapes - A New View*

Ms Denia Djokic, *Understanding Historical Context for Community Engagement in Advanced Nuclear Energy Facility Siting: the Sodium Case in Wyoming*

Mr Hubert Foy, *NGOs and Nuclear Energy: Building Bridges between Governments, Industry, and Communities in Africa*

Ms Sibel Gezer, *A Crucial Role in Nuclear: Stakeholder Engagement*

Ms Gale Hauck, *Spatial Assessment of Stakeholder Feedback in Energy Infrastructure Siting*

Ms Gabriella Ivacs, *Nuclear Heritage Making and the role of IAEA*

Mr Daniel Jones, *ONR's Experience of Engaging with the NGO Community*

Mr Sebastian Lecha, *Ideal Community Engagement Strategies: Qualitative Interviews with Clean Energy Experts*

Ms Barbara Peitsch, *Effective Stakeholder Engagement for Siting Advanced Nuclear Reactors: Best Practices and Building the Business Case*

Ms Leneka Rhoden, *Regulatory Frameworks to Scale Nuclear for Decarbonization: A Comparative Study of the United States and Canada*

Mr Kampanart Silva, *Adapting Stakeholder Engagement Strategies to Accommodate Changing Landscapes with a Focus on Generation Transition*

## M3 | Public Hearings & Human Capital

### Public Hearings

Ms Svetlana Churilova, *Addressing the Interested Parties Concerns in the Process of Obtaining a License for a Nuclear Power Facility*

Ms Lujain Khalaileh, *Assessing Stakeholder Awareness and Concerns Regarding Jordan's Nuclear Energy Program*

Ms Kamolporn Pakdee, *Public Hearing on Nuclear Facility Siting Licensing: The Good Practice on Stakeholder Engagement*

### Human Capital

Ms Safa Abdo, *Strategic Influencing Approaches for Stakeholders in Nuclear Energy Transition: An Innovative Structured Framework*

Ms Albená Belyanova, *WiN-WiN Strategy to WiN Women's Support for Nuclear Power Programmes*

Mr Muhammad Akram Bhatti, *Stakeholder Engagement as A Strategic Tool in Pakistan's Nuclear Industry*

Ms Natalia Davydova, *Stakeholder Involvement in the Implementation of Nuclear Energy Development Programmes in the Russian Federation: the Case of the ROSATOM Public Council*

Ms Camelia Halid Walid, *Engaging Indonesia's Youth and Diverse Communities in Nuclear Power through Social Media*

Ms Daria Matveeva, *Creation and Development of Human Resources for the Generation IV Nuclear Power Systems*

Mr Phuong Nguyen, *Stakeholder Engagement by Sharing Knowledge: Experience from the International Nuclear Information System (INIS)*

Ms Larissa Noudem, *Future is Female: How WIN YG empowers the Next Generation of the Nuclear Workforce*

Mr Richard Ollington, *Relationship Advice for the Nuclear Industry's Gender Gap in Public Support*

Ms Daria Savchenko, *Promoting Gender Equality in Nuclear Stakeholder Engagement through Women's Initiatives: Strategies for All-In Communication and Public Trust*

Mr Sihana Sihana, *The Sustainability of Nuclear Engineering Education at Universitas Gadjah Mada to Support Nuclear Program in Indonesia*

Ms Margarita Solovieva, *Rosatom Technical Academy Experience on Advanced Personnel Training for Embarking Countries within the IAEA Technical Cooperation Programme*

Ms Aditi Verma, *Virtual Reality as a Medium for Education and Public Engagement*

Ms Olga Zhuravleva, *Educational Program "Train-the-Trainers"*

## M7 | Uranium Mining, Radioactive Waste Management & Decommissioning

### **Uranium Mining**

Mr Kevin Nagy, *Community Based Environmental Monitoring in the Eastern Athabasca Region of Northern Saskatchewan*

Mr Samat Kairambayev, *Implementing Environmental Communications with Stakeholders in Uranium Mining*

Mr Yasser Khawassek, *Stakeholder Engagement in Uranium Ore Processing: Enhancing Environmental Responsibility and Nuclear Security at the Nuclear Materials Authority, Egypt*

### **Radioactive Waste Management**

Mr Jorshan Choi, *Challenges to Stakeholder Engagement as the Most Impactful Driver in a Changing Nuclear-Power Landscape*

Ms Szilvia Lovas, *A Focus on Next Generation*

Ms Maria da Rocha Ferreira, *Sustaining Engagement Over Long Timeframes: The Case of CENTENA, a Good Example of Providing Education and Training*

Ms Merve Girgin, *Building a Sustainable Framework: Key Principles and Practices for Radioactive Waste Disposal Facility Management Systems*

Mr Ahmed Mady Hussein, *Chemistry's Role in Stakeholder Engagement: Building Public Confidence in Nuclear Materials Management*

Ms Tanja Perko, *EURAD-2: Fostering Stakeholder Engagement for Inclusive and Collaborative Radioactive Waste Management Across Europe*

Mr Carl-Henrik Pettersson, *Development and Implementation of Stakeholder Engagement Strategies from a Governance Perspective*

Ms Katie Snyder, *Collaborating with Students and Communities on Nuclear Waste Siting: an Interdisciplinary Approach to Technology Stewardship and Deep-time Innovation*

## **Decommissioning**

Ms Sally Njogu, *Stakeholder Tailored Communication in Nuclear Decommissioning: Preparing for the Expected and the Unexpected*

Mr Muhammad Zahid, *Managing the Landscapes of Nuclear Power Plant life: Implementing Stakeholder Centered Approach*