

# 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

26-30 May 2025 Vienna, Austria



#### **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 Natrium 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 Albena 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

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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