

CEE NIC POST EVENT REPORT



nuclear Central and Eastern Europe

- Central & Eastern Europe Nuclear New Build Congress 2014
- 2nd Central & Eastern Europe Nuclear New Build Congress 2015
- 3rd Central & Eastern Europe Nuclear New Build Congress 2016
- Central & Eastern Europe Nuclear Decommissioning and Waste Management Conference 2016
- 4th Central & Eastern Europe Nuclear Industry Congress 2018

Part of Past Sponsors & Supporters



HITACHI



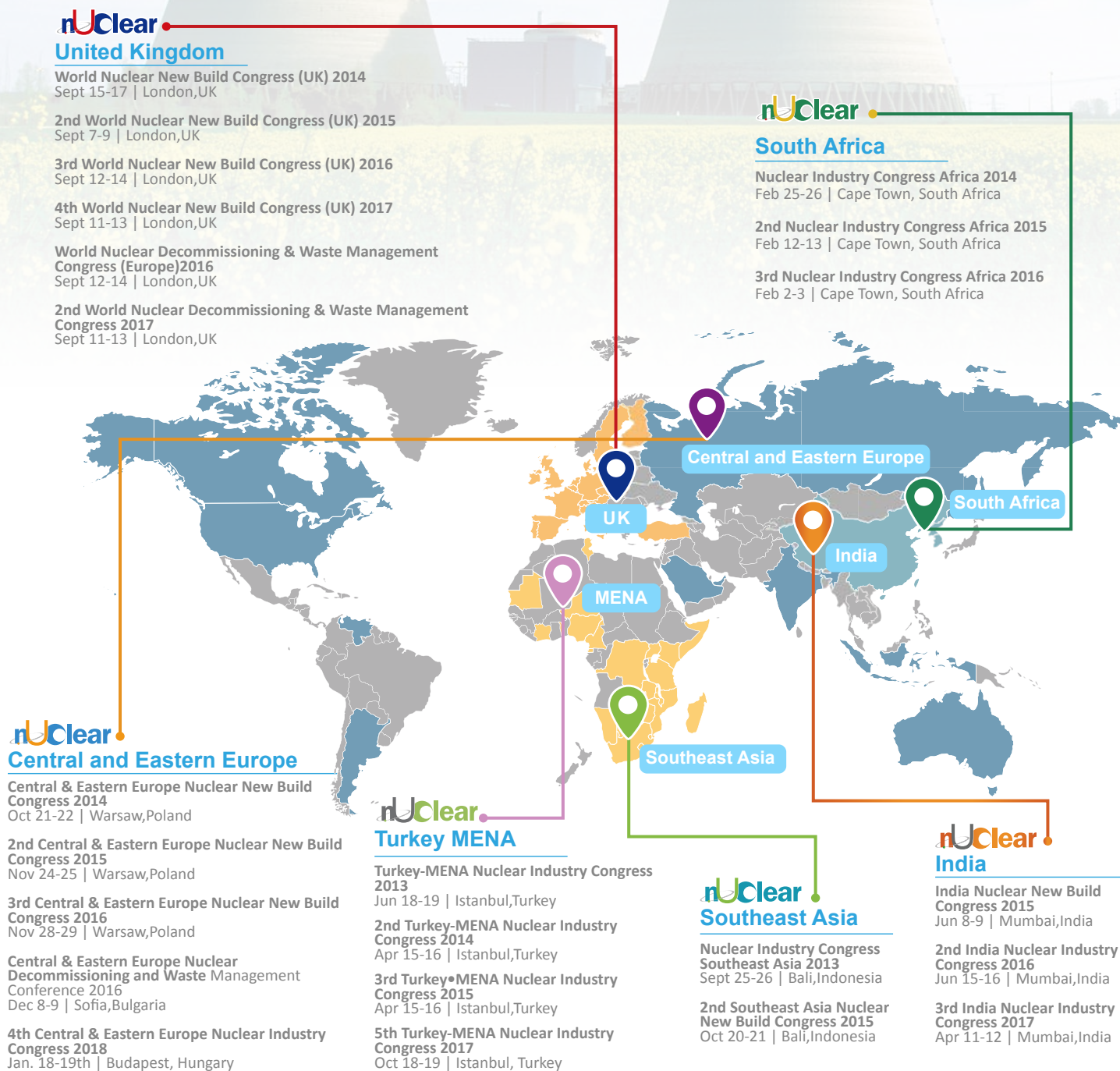
Organizers



AtomToday

Nuclear power capacity worldwide is increasing steadily, with about 50 reactors under construction. Some countries have thoroughly aggressive construction schedules, but may start building in 2018. Russia, China, USA, Turkey-MENA, Brazil, Canada, France, U.K., South Korea, Africa, Central & Eastern Europe, Southeast Asia and India have already broken ground on or are planning new projects. As more nuclear plants are built and more projects use foreign content, growing the global supply chain will be important in 2018. In order to balance the cost and increasing capacity, significant number of NPPs are going to start lifetime extension work in many countries.

In the meantime, over 110 commercial power reactors, 48 experimental or prototype reactors, over 250 research reactors and a number of fuel cycle facilities have been retired from operation. Some of these have been fully dismantled. While Europe is estimated to dominate the decommissioning market. It is estimated that €130 billion will be used to deal with NPP waste management and €123 billion will be used to deal with NPP decommissioning and dismantling through the whole Europe.



Nuclear Industry Conference series is one of SZW Group's leading brands. Since our first event in Southeast Asia (Bali Island), we have successfully held 22 Nuclear Industry Conferences all over the world, including Europe (U.K.), Turkey-MENA, Africa, Southeast Asia and Central & Eastern Europe. We always cherish the continued trust and support from our clients, namely the Governments, Regulators, Utilities, Operators, Reactor Vendors, EPCs, Equipment Vendors and other expertise service providers and etc. Your effort and contribution are highly appreciated. We believe we can work together to build a great platform of sharing and communication for all the industry colleagues.

Background of CEE NIC

New Build **Decommissioning** **Waste Management**

Hanhikivi 1

VVER 1200

Construction licence expected in 2018.

Olkiluoto 3

EPR 1600

Functional tests. Operational by the end of 2018.

Spent Nuclear Fuel Repository

Under Construction

Lubiatowo-Kopalino & Żarnowiec

Localisation & environmental studies. Decisions on further implementation are expected by the end of 2017.

Dukovany 5

Environmental assessment.
Reactor early bidding.
Construction permits envisaged before 2025.

National Repository for HLW

Geological Investigation

Mochovce 3-4

PWR 440*2

Under construction.

Bohunice New Block/ Kecerovce

Reactor early bidding
(April 2016 EIA approved)

Bohunice V1 1-2

PWR 408*2

Spent fuel removed;
Dismantling ongoing in Reactor Building.

Bohunice A1

HWGCR 93

NPP A1 Decommissioning being completed.

Integral (centralised) RW Storage Facility

Under Construction

Paks 5-6

VVER 1200*2

Construction Preparation (environmental & site license got).
First major international tender for steam turbines soon.

Ignalina 1-2

LWGR 1185*2

Reactor defueling; Dismantling ongoing

Ostrovets 1-2

VVER 1200*2

Under construction. RPV of unit 1 installed in April 2017.

Chernobyl 1-4

LWGR 740, 925*3

Units 1-3 clear of damaged fuel.
Construction of NSC completed.
Completion of the new cover scheduled for November 2017.

Deep Geological Repository for ILW & HLW

Geological Investigation

Cernavoda 3-4

PHWR 720*2

Construction Preparation. A joint venture led by China General Nuclear (CGN).

Kozloduy 1-4

PWR 408*4

Spent fuel removed; Dismantling ongoing in Reactor Buildings. Tenders ongoing.

National Disposal Facility for LLW & ILW

Under Construction

Recently, many Central & Eastern Europe country are facing the challenge of energy shortage and independence, in some countries of CEE, nuclear power has provided a big share of national electricity in many countries. Quite a number of countries still want to increase the share and pursue more reactors to be built. Thus 8 countries of CEE (Poland, Czech Republic, Hungary, Romania, Slovakia, Bulgaria, Ukraine, Belarus) and Finland are considering or have started construction of new NPP. Meanwhile, 5 countries of CEE (Hungary, Bulgaria, Romania, Slovenia, Ukraine) and Finland are doing NPP's lifetime extension projects. There are a lot opportunities (contract, inter-governmental cooperation, localization and etc.) and challenges (funding, technology, people's opinion, and etc.) in these countries NPP new build and lifetime extension projects.

For NPP decommissioning, Central and Eastern Europe (CEE) seems to be recently accelerated by decisions of several governments in Europe to shut down operation of some nuclear power plants for different reasons. Between 1999 and 2013, the European Union has pledged to provide financial assistance totaling €2.85 billion to Bulgaria, Lithuania and Slovakia.



Outlook of Central & Eastern Europe Nuclear New Build Market

Poland's government strongly supports nuclear power development in this country. It plans to build 6.0 GWe nuclear capacities by 2035.

Belarus has also proposed 6 GWe nuclear capacities to be built, with two units under construction, another two will be proposed later.

In the Czech Republic, ČEZ has held talks with six companies and consortia which had expressed interest in building reactors at Temelín and Dukovany early this year. The plan and funding system are expected early next year.

Hungary has signed 3 implementation agreements of its Paks 5-6 project with a Russian company and the two units are expected to be in operation after 2025. The construction work may begin early next year.

Bulgarian Energy Holding (BEH) and Westinghouse Electric Company have signed a shareholder agreement for the Kozloduy Plant in April 2015.

Finland expects nuclear power providing 40% of its national electricity by 2050. OL3 will fulfil the preconditions for the granting of the operating licence in early 2018. The unit is expected to be in operation by the end of next year. Finnish energy company Fennovoima expects to receive a license to build the Hanhikivi-1 nuclear power plant with Russia's assistance in 2019.

Candu Energy will provide two more Candu 6 reactors for Cernavoda 3-4 in Romania, and Chinese companies are actively participating in this project.

Mochovce 3-4 are under construction in Slovakia, and the project is a little bit delayed in operation, which was expected by 2015. Another 2.4 GWe capacity is also planned, the site will be chosen and nuclear technology also will be selected from the six bidders.

In 2017, the Russian government has confirmed that its 2010 agreement with Ukraine on building a third and fourth reactor at the Khmelnytsky nuclear power plant has been cancelled.

Central and Eastern Europe-New Build

-  Central & Eastern Europe Nuclear New Build Congress 2014
Oct 21-22 | Warsaw, Poland
-  2nd Central & Eastern Europe Nuclear New Build Congress 2015
Nov 24-25 | Warsaw, Poland
-  3rd Central & Eastern Europe Nuclear New Build Congress 2016
Nov 28-29 | Warsaw, Poland

1st Central and Eastern Europe Nuclear Power Congress 2014, 2nd Central and Eastern Europe Nuclear Power Congress 2015, and 3rd Central and Eastern Europe Nuclear Power Congress 2016, held in Warsaw, Poland, are series of comprehensive nuclear energy event covering CEE countries. Hot issues related to national policy, safety regulation, financing, nuclear fuel and waste management, both NPP new build and lifetime extension projects, project management and advanced technology are discussed. Speakers from government sectors, nuclear operators, R&D institutes, professional services, international organizations and associations have delivered keynote speeches covering the whole industry chain. The events have successfully attracted key players in nuclear industry.

Part of Our Speakers



→ Zbigniew Kubacki
Director, Nuclear Energy Department
Ministry of Economy, Poland



→ Denis Flory
Deputy Director General & Head,
Department of Nuclear Safety and Security
IAEA



→ John Saroudis
Regional Vice President
Candu Energy



→ Harri Tuomisto
Senior Nuclear Safety Officer,
Power Division
Fortum Corporation



→ Marcin Zagrajek
Director of Nuclear Safety
Department
National Atomic Energy Agency,
Poland (PAA)



→ Gyula Fichtinger
Director General
Hungarian Atomic Energy
Authority (HAEA)



→ Olga Lugovskaya
Head
Department for Nuclear and
Radiation Safety (Gozatomnazor)



→ Latchesar Kostov
Chairman
Bulgarian Nuclear Regulatory
Agency



→ **William C. Ostendorff**
 Commissioner
 U.S. Nuclear Regulatory
 Commission



→ **Petr Závodský**
 Director
 Nuclear Power Plants Construction ,
 ČEZ, a. s.



→ **Mindaugas Keizeris**
 Member of the Board, Strategy and
 Development Director
 Lietuvos Energija



→ **Daniela Lulache**
 Director General
 Societatea Nationala
 Nuclearelectrica (SNN)



→ **David Powell**
 Vice President of European Sales
 GE-Hitachi



→ **Joze Spiler**
 Manager of Technical Division and
 Investments
 GEN energija, d.o.o.



→ **Grzegorz Wrochna**
 Director
 National Centre for Nuclear
 Research (NCBJ)



→ **Matti Andersson**
 Vice Chairman of FinNuclear
 Association
 CEO of DEKRA Industrial Oy



→ **Humberto Werdine**
 Deputy Head, Department of New
 Nuclear Build
 Iberdrola Engineering & Construction



→ **Heli Talja**
 Research Team Leader, Business
 Renewal in Organizations and Networks,
 VTT Technical Research Centre



→ **Ute Blohm-Hieber**
 Head of Unit, Nuclear Fuel Market
 Operations,
 Euratom Supply Agency, European
 Commission



→ **Kazuo Shimomura**
 Acting Deputy Director-General
 and Chief Nuclear Officer
 OECD Nuclear Energy Agency
 (NEA)



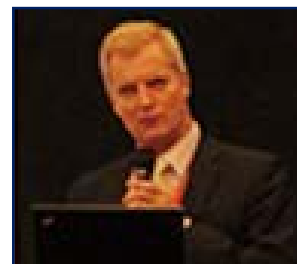
→ **Mikhail Chudakov**
 Deputy Director General and Head
 of the Department of Nuclear
 Energy
 IAEA



→ **Janne Liuko**
 Licensing Manager
 Fennovoima Oy



→ **Jacek Łatka**
 Legal Officer, Legal Department,
 Regulation Division
 National Atomic Energy Agency
 (PAA)



→ **Jiří Slovák**
 Managing Director
 Radioactive Waste Repository
 Authority (SÚRAO)

Conference

Upcoming Event | **nuclear**
4th Central & Eastern Europe Nuclear
Industry Congress 2018
Jan. 18-19th | Budapest, Hungary



→ **Kazuo Shimomura**
Acting Deputy Director-General
and Chief Nuclear Officer
OECD Nuclear Energy Agency
(NEA)



→ **David Powell**
Vice President, Nuclear Power
Plant Sales - Europe
GE Hitachi



→ **Denis Kolchinskiy**
Project Chief Engineer
ATOMPROEKT



→ **Toivo Wanne**
Leading Consultant
Saanio & Riekkola Oy



→ **Andrzej Cholerzynski**
Director
Radioactive Waste Management
Plant



→ **Andrzej G. Chmielewski**
Director General
Institute of Nuclear Chemistry
and Technology, Poland



→ **Erika Holt**
Research Team Leader,
Principal Scientist
VTT Technical Research Centre
of Finland Ltd



→ **Gerassimos Thomas**
Deputy Director General for
Energy
European Commission



→ **Tomasz Kwiatkowski**
Deputy Nuclear Programme
Manager
PGE EJ 1



→ **Zbigniew Kubacki**
Deputy Director
Department of Nuclear Energy,
Ministry of Energy



→ **Ján Štuller**
Special Envoy for Nuclear Energy
Czech Government



→ **Mika Pohjonen**
Managing Director
Posiva Solutions Oy



→ **Branislav Vrbán**
Researcher, Department of Nuclear
Physics and Engineering
Slovak University of Technology in
Bratislava



→ **Zuzana Petrovicova**
Deputy Head of Unit for Nuclear Energy
Nuclear Waste and Decommissioning,
European Commission



→ **Stanislav Georgiev**
Executive Secretary
Bulatom



→ **Wojciech Świdnicki**
Integrated Management System
Manager,
Head of Development & QA
Radioactive Waste Management
Plant(ZUOP)



→ **Władysław Kielbasa**
 Nuclear Safety & Radiation Protection
 Manager
 PGE EJ1



→ **Ludwik Dobrzynski**
 Director, Division of Education and
 Trainings
 National Centre for Nuclear
 Research



→ **Hans Wanner**
 Chairman
 Western European Nuclear Regulators
 Association



→ **Juha Nurmi**
 Senior Advisor and Quality
 Director
 Fennovoima Oy

Part of Our Delegates

Nuclear Production Sales Manager, **Amec Foster Wheeler**
 Supply Chain Lead, Clean Energy, **Amec Foster Wheeler**
 Senior Sales Manager, **Andritz**
 Senior Sales Manager, **Andritz**
 Sales Manager, **Andritz**
 Nuclear Production Sales Manager, **ANSALDO Nucleare**
 CEO, **AREVA**
 Partner, **BIRETA Professional Translations**
 Partner, **BIRETA Translation Agency**
 Head of Sales, **Bireta-Kempinska&Wozniakowska S.C.**
 Marketing and PR Manager, **CH2M**
 Nuclear Production Sales Manager, **Cofely Endel-Engie**
 Managing Director Corporate Global, **CRA Risk Analysis**
 Nuclear Production Sales Manager, **Daher**
 International Sales Director, **DEKRA Industrial**
 Sales Manager, **E.ON**
 Sales Manager, **EGIS**
 Commercial Executive, **EGIS**
 Sales Manager, **Emerson Process Management**
 CEO, **ENERSENSE INTERNATIONAL OY**
 Sales Manager, **ENGIE (Former GDF SUEZ)**
 International Project Manager and Contract Manager,
ENGIE-Electrabel Engineering
 manager bd corporate Europe, **ERICO**
 Product Operations Strategy & Innovation General
 Manager, **ESI Group**
 Head NPP & GT Global, **Eugen Seitz AG**
 Key Account Manager NPP & GT Global, **Eugen Seitz AG**
 Development Manager, **FORTUM**
 Sales Manager, **Freyssinet International**
 Bu Manager, **Freyssinet International**
 Sales Manager, **Friotherm**
 Steam Power Systems, Sales Director, Poland&Baltics, **GE**
Power
 Senior Sales Manager, **GE Power**
 Senior Sales Manager, **GE Power**
 RMS Strategic Development, **General Atomics EMS**
 RMS Business Development, **General Atomics EMS**
 Sales Manager, **Gesellschaft für Anlagen- und**
Reaktorsicherheit(GRS)
 Partner, **GRS**
 Commercial Executive, **Hamon**
 Country Manager Poland, **HAMON POLSKA SP.ZOO**
 Sales Manager, **Hatch**
 Consultant, Energy, **HATCH LTD.**
 Nuclear Production Sales Manager, **Heitkamp**
 Nuclear Production Sales Manager, **Heitkamp-IKB**
 Chief Analyst, **Horizon Nuclear Power**

Partner, **Iberdrola Engineering**
 Commercial Director, **IDOM**
 Project Manager, **IDOM**
 CEO, **IMI Nuclear**
 ISS Training Intern, **Innovative Systems Software**
 Commercial Executive, **Inspecta**
 Nuclear Production Sales Manager, **Inspecta**
 Representative NPP New Build, **Inspecta**
 Sales Manager, **Intelligent Systems**
 Commercial Executive, **KERNENERGIE**
 Sales Manager, **KSB**
 Nuclear Production Sales Manager, **KSB**
 Sales Manager, **L-3 MAPPS**
 CFO, **MVM Group**
 Sales Manager, **NKM Noell**
 Nuclear Production Sales Manager, **Nkm Noell**
 Sales Manager, **NKM Noell Special Cranes**
 Nuclear Production Sales Manager, **Nucadvisor**
 International Operations Manager, **Nuclear Research**
and Consultancy Group
 Chairman of the Board of directors, **Paul C. Rizzo**
Associates
 President & CEO, **RIZZO Associates**
 Technical Director, **Roehr-Stolberg**
 Commercial Executive, **Rolls-Royce – MTU**
 CEO, **Rosatom**
 Sales Manager, **RSB Logistic**
 Operations Manager, **RSB Logistic**
 Project Manager, **RWE Technology International GmbH**
 Nuclear Production Sales Manager, **Sarens**
 Nuclear Solutions Business Dev Director, **Schneider**
Electric
 Technical Director, **SNC Lavalin**
 Commercial Executive, **SNC Lavalin**
 CEO, **SunPort SA**
 Nuclear Production Sales Manager, **Technical Associates**
 Marketing and Sales Expert, **The Simulator Center**
KSG|GfS
 International Consultant Nuclear Industry, **Thomas Thor**
Associates
 Commercial Executive, **TradeTech Energy**
 Sales Manager, **TUV Rheinland**
 Manager Nuclear Technology Global, **TUV Rheinland**
 Manager,Marketing and Sales, **URENCO**
 Technical Director, **Voimaosaakeytio SF**
 PC Manager, **VSL Poland**
 Sales Director Europe, **Waterfall**
 Sales Manager, **WorleyParsons**

Central and Eastern Europe-Decommissioning and Waste Management

C Central & Eastern Europe Nuclear Decommissioning and Waste
Management Conference 2016
Dec 8-9 | Sofia, Bulgaria

The Central & Eastern Europe Decommissioning and Waste Management Conference 2016, which is the only international and commercial nuclear decommissioning and waste management event focusing on the CEE region, has been successfully held in Sofia, Bulgaria on December 8-9th. We have gathered participants from Bulgaria, Slovakia, Lithuania, the Czech Republic, Romania, Germany, France, UK, Japan etc. to share their knowledge and experiences in nuclear decommissioning and waste management. And experts from IAEA, EU, and other global or regional organizations have also delivered excellent speeches. Hot issues in CEE region, including funding, regulation, advanced technologies and solutions for nuclear decommissioning and waste management have been discussed.

Part of Our Speakers



→ **Gianfranco Brunetti**
Head of Sector, Decommissioning from
Unit ENER D2 "Nuclear energy, nuclear
waste and decommissioning"
European Commission



→ **Georgi Razlojki**
Deputy Executive Director SE RAW,
Energetics, Radioactive Waste
Treatment
State Enterprise Radioactive Waste
(SE RAW), Bulgaria



→ **Magda Periklieva-Gueho**
Chief Inspector, Division of
Decommissioning and Radioactive
Waste Management
Bulgarian Nuclear Regulatory
Agency (BNRA), Bulgaria



→ **Paul Standing**
Nuclear Engineer, Section of Nuclear
Fuel Cycle & Materials, Division of
Nuclear Fuel Cycle & Waste
Technology, Department of Nuclear
Energy
International Atomic Energy Agency
(IAEA)



→ **Juraj Homola**
Director of Division of Radioactive
Waste and Decommissioning
Nuclear Regulatory Authority of the
Slovak Republic, Slovakia



→ **Vince Novak**
Director, Nuclear Safety Department
European Bank for Reconstruction and
Development (EBRD)



→ **Pekka Ulander**
Senior Auditor - Chamber 2
Directorate - Investment for
cohesion,
growth and inclusion
European Court of Auditors



→ **Michel Dutzer**
Deputy Manager of the Development
and Innovation Division
ANDRA, France



→ **Dennis Brunsell**
 VP Business Development – Technology
 AVANTech Inc.



→ **Momchil Kazakov**
 Chief Technologist,
 Decommissioning of Units 1-4 of
 Kozloduy NPP
 State Enterprise Radioactive Waste
 (SE RAW), Bulgaria



→ **Saulius Urbonavičius**
 Head of Activity Planning Division
 Ignalina Nuclear Power Plant,
 Lithuania



→ **Peter Hiller**
 Environmental Services Team,
 Technical Authority
 (Characterisation)
 National Nuclear Laboratory (NNL),
 UK



→ **Takafumi Ihara**
 Nuclear Power Program Manager
 Tokyo Electric Power Company
 (TEPCO), Japan



→ **Tzany Kokalova Wheldon**
 Chair of the IOP Nuclear Physics Group,
 Director of the Nuclear Decommissioning
 and Waste Management MSc
 Programme, School of Physics and
 Astronomy
 University of Birmingham, UK



→ **Andreas Weichard**
 Director Business Development
 NUKEM Technologies Sales
 International



→ **Mitica Dragusin**
 Nuclear Safety Director
 Horia Hulubei National Institute
 of Physics and Nuclear
 Engineering
 (IFIN HH), Romania



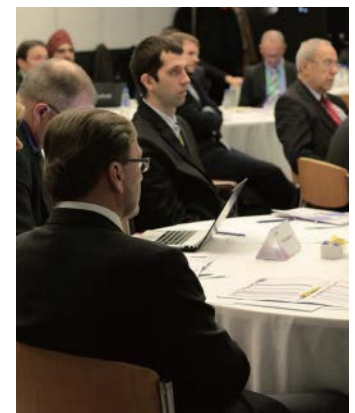
→ **Jörg Klasen**
 Director, Head of Nuclear
 Decommissioning Services
 EnBW Kernkraft GmbH,
 Germany



→ **Tim Buisseret**
 Head of Trade & Investment
 Department for International Trade, UK



→ **Joseph Boucau**
 Director, Global D&D/WM
 Business Development
 Westinghouse Electric Company



Part of Our Delegates

Principal Consultant, **Nuvia**
 Nuclear Business Development Manager, **Nuvia**
 Director of waste management Division, **UJV REZ**
 Nuclear Business and Project Manager, **Belgoproprocess**
 Nuclear Decommissioning Project Manager, **ENGIE-Tractebel Engineering**
 European Sales Manager Magnetite & Civil Engineering, **LKAB Minerals**
 Sales Manager Magnetite Central & Eastern Europe, **LKAB Minerals**
 Sales Manager Magnetite, **LKAB Minerals**
 Sales Director, **HegerPro GmbH**
 Business Development Director, **Fortum**
 Consultant, **VF, a.s.**
 Project Manager, **VF, a.s.**
 Director in charge of the coordination of dismantling activities within the Group, **ENGIE**
 International Business Development Director, **EEPS Ltd**



→ **János Süli**
 Minister without Portfolio
 Hungarian Government, Hungary



→ **Maksim Mazurenka**
 Head of Division, Department for
 Nuclear and Radiation Safety
 Ministry for Emergency Situations
 of the Republic of Belarus



→ **Chirica Minodor Teodor**
 President
 European Atomic Forum
 (FORATOM)



→ **András Aradszki**
 Minister of State for Energy Affairs
 Ministry of National Development,
 Hungary



→ **Takafumi Ihara**
 Nuclear Power Program Manager
 Tokyo Electric Power Company
 (TEPCO), Japan



→ **Ferenc Lóránd**
 Senior Adviser
 Hungarian Atomic Energy Authority
 (HAEA), Hungary



→ **Vince Novak**
 Director, Nuclear Safety
 Department
 European Bank for Reconstruction
 and Development (EBRD)



→ **Jean-Christophe Conus**
 Project Manager, Division of
 Decommissioning & Waste
 Management (DP2D)
 EDF



→ **Stephen J. Burdick**
 Partner, Nuclear Energy Practice
 Morgan, Lewis & Bockius LLP



→ **Tamás János Katona**
 Scientific Advisor
 MVM Paks Nuclear Power Plant Ltd.



→ **Attila Aszódi**
 State Secretary, Prime Minister's
 Office
 Hungarian Government, Hungary



→ **Petr Závodský**
 Director Nuclear Power Plants
 Construction
 ČEZ, a.s.



→ **Alexandru Havris**
 Director, Development and
 Projects
 SN Nuclearelectrica SA



→ **Greg Rzentkowski**
 Director, Division of Nuclear
 Installation Safety
 International Atomic Energy Agency
 (IAEA)



→ **Bilyana Simeonova**
 Head of Engineering and
 Technical Activities Department
 "Kozloduy Nuclear Power Plant -
 New Build" Plc



→ **Jakub Oško**
 Radiation Protection and Nuclear
 Dosimetry Specialist
 National Centre for Nuclear
 Research (NCBJ), Poland



→ **Stefano Monti**
 Section Head - Nuclear Power
 Technology Development, Division
 of Nuclear Power, Department of
 Nuclear Energy
 International Atomic Energy
 Agency (IAEA)



→ **Zoltán Takács**
 Key Account Manager Sales
 Corporate Global
 ENXIO



→ **Gene Clark**
 President
 TradeTech Energy



→ **Jozef Misak**
 Vice President for Strategy
 UJV REZ, a.s.



→ **Natália Botta**
 Nuclear Safety Inspector, Division of
 Nuclear Waste and Decommissioning
 Nuclear Regulatory Authority of the
 Slovak Republic (NRA SR)



→ **Roman Voronov**
 Business Development Manager,
 Projects Management Service
 Ignalina Nuclear Power Plant



→ **Joseph Boucau**
 Director, Global D&D/WM
 Business Development
 Westinghouse Electric Company



→ **Bálint Nős**
 Director of Strategy and Technology
 Public Limited Company for
 Radioactive Waste Management
 (PURAM), Hungary



→ **Alice Mariana Dima**
 Director, Nuclear Projects and
 Strategies Division
 Nuclear Agency and for Radioactive
 Waste (ANDR), Romania



→ **Nicolas Solente**
 International Cooperation &
 Projects Manager, Development
 Innovation and International
 Division, ANDRA



→ **Mitica Dragusin**
 Nuclear Safety Director
 Horia Hulubei National Institute
 of Physics and Nuclear
 Engineering (IFIN HH), Romania



→ **Ákos Horváth**
 Director General
 MTA Centre for Energy Research,
 Hungary



→ **Jiří Šurán**
 Deputy Director for Ionizing
 Radiation
 Czech Metrology Institute



→ **Greg Rzentkowski**
 Director, Division of Nuclear
 Installation Safety
 International Atomic Energy Agency
 (IAEA)



→ **Matthew Randall**
 Business Leader - Environmental
 Services
 National Nuclear Laboratory Ltd



Testimonials

Speakers were very good.

----- David Powell, Vice President for European Sales, GE Hitachi Nuclear Energy

Very high level speakers!

----- Adrien Rouchon, Manager Business Development, NUKEM

I have networked with the right audience at this event.

----- Przemyslaw Zydek, Project Subcontractor Polish NPP Site Characterization, WorleyParsons

Excellent!

----- Humberto Werdine, Director of Projects-New Nuclear Power Plants Nuclear Generation Division, Iberdrola Engineering

Useful information like market review of West Europe, technical, time line of project, regulator policy was got from the event.

----- Rodrigo Stange, Manager Sales NPP & Medium Speed Gas Power Systems Head of Sales NPP, MTU



2nd day was much better in moderation, speakers, overall dynamics and inspiring discussion! Learn lessons, and keep up! Thanks!

----- Denis Sevelev, VTT Technical Research Centre of Finland

I got good Networking opportunities and the congress was well organized.

----- Peter Lasch, GfS Gesellschaft für Simulatorschulung mbH

Good conference, well organized.

----- Andrzej Strupczewski, National Centre for Nuclear Research



Well-organized conference.

----- Zuzana Petrovicova, European Commission

It was very interesting conference, and I enjoyed very much. Thanks for the arrangements.

----- Kazuo Shimomura, OECD Nuclear Energy Agency (NEA)

Greater knowledge was gained on CEE decommissioning activities.

----- International Atomic Energy Agency (IAEA)

A good conference. The information level was extraordinary high.

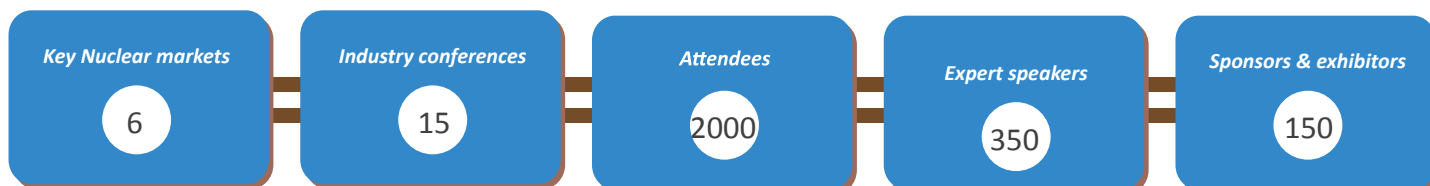
----- LKAB Minerals GmbH



About AtomToday

Upcoming Event | **nUClear**
4th Central & Eastern Europe Nuclear
Industry Congress 2018
Jan. 18-19th | Budapest, Hungary

▶ Atomtoday History



▶ What do we do?

Listen to key-note speeches from policy regulators and business leaders		Communicate with Nuclear industry players on freshest market & project news	
	Maintain close relationship with customers and partners in a highly efficient way		Present and showcase expertise & products
Develop new business and expand market share			
	Strengthen branding and marketing		

Part of AtomToday Events

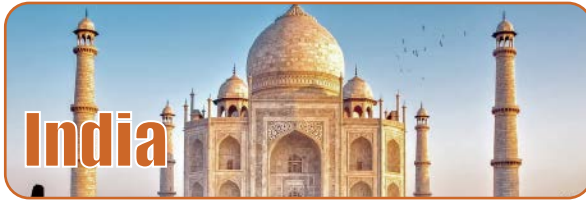
 4th World Nuclear New Build Congress (UK) 2017 Sept 11-13, London, UK	 2nd World Nuclear Decommissioning & Waste Management Congress 2017 Sept 11-13, London, UK
 3rd Central and Eastern Europe Nuclear Power Congress 2016 Nov 28-29, Warsaw, Poland	 5th Turkey•MENA Nuclear Industry Congress 2017 Oct, Turkey
 3rd India Nuclear Industry Congress 2017 April 11-12, Mumbai, India	 2nd Central and Eastern Europe Nuclear New Build Congress 2015 Nov 24-25, Warsaw, Poland
 3rd Southeast Asia Nuclear New Build congress 2015 Oct 20-21 Bali, Indonesia	

Part of Sponsors & Delegates



Upcoming Events

Jun.



4th India Nuclear Industry Congress 2018

April 26-27th | Mumbai, India

Sep.



5th World Nuclear New Build Congress 2018

September, London, UK

Sep.



3rd World Nuclear Decommissioning & Waste Management Congress 2018

September, London, UK

Nov.



6th Turkey-Middle East & Africa Nuclear Industry Congress 2018

November, Istanbul, Turkey

Jan.



5th Central & Eastern Europe Nuclear Industry (New Build/ Life Extension/Decommissioning/ WM) Conference 2019

January, Budapest, Hungary



AtomToday