### Technical Meeting on Back End of the Fuel Cycle Considerations for Small Modular Reactors

### Report of Contributions

Contribution ID: 2 Type: not specified

### SAFETY IMPLICATIONS ON THE BACK END OF THE FUEL CYCLE FOR SMRS

#### **Country**

Armenia

### Organization

Nuclear and Radiation Safety Center

**Primary author:** BZNUNI, Surik (Leading Specialist, Nuclear and Radiation Safety Center)

Presenter: BZNUNI, Surik (Leading Specialist, Nuclear and Radiation Safety Center)

Track Classification: Technical Meeting

Contribution ID: 3 Type: not specified

### The potential impacts of SMRs on multinational cooperation at the back-end of the fuel cycle

### **Country**

Schweiz

### Organization

McCombie Consulting

**Primary author:** MCCOMBIE, Charles (Arius Association)

Co-authors: CHAPMAN, Neil (Chapman & Co Consulting); Dr KINGHORN-MILLS, Jake (MCM

Environmental)

**Presenter:** MCCOMBIE, Charles (Arius Association)

Track Classification: Technical Meeting

Contribution ID: 4 Type: **not specified** 

### Application of a graded approach to the concept of fuel recycling

### **Country**

Canada

### Organization

Moltex Energy

**Primary author:** Dr GREGOIRE, Olivier (Moltex Energy)

**Presenter:** Dr GREGOIRE, Olivier (Moltex Energy)

Track Classification: Technical Meeting

Contribution ID: 5 Type: not specified

### Challenges of Small Modular Reactor Used Fuel Management in Canada

### **Country**

Canada

### Organization

Canadian Nuclear Laboratories

Primary author: Dr XU, Sikun George (Canadian Nuclear Laboratories)

**Co-author:** Dr BROMLEY, Blair P. (Canadian Nuclear Laboratories)

Presenters: Dr XU, Sikun George (Canadian Nuclear Laboratories); Dr BROMLEY, Blair P. (Canadian

Nuclear Laboratories)

Track Classification: Technical Meeting

Contribution ID: 6 Type: **not specified** 

# Direct Recycling of SMR Spent Fuel for Uranium Utilization Improvement and Reduction of High Level Nuclear Waste

### **Country**

Egypt

### Organization

Egyptian Atomic Energy Authority

**Primary author:** MOHAMED, Nader (Atomic Energy Authority, ETRR-2, Cairo, Egypt)

**Presenter:** MOHAMED, Nader (Atomic Energy Authority, ETRR-2, Cairo, Egypt)

Track Classification: Technical Meeting

Contribution ID: 7 Type: not specified

# Recent Investigations Into Technical Issues of the Back End of the Fuel Cycle of Advanced Reactor Fuels and Accident Tolerant Fuels

### **Country**

**United States** 

### Organization

Sandia National Laboratories

**Primary author:** Mr PULIDO, Ramon (Sandia National Laboratoreis)

**Co-authors:** Mr MATTEO, Edward (Sandia National Laboratories); PRICE, Laura (Sandia National Laboratories); Mr SASANI, David (Sandia National Laboratories); Mr SANBORN, Scott (Sandia National Laboratories)

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**Presenters:** Mr PULIDO, Ramon (Sandia National Laboratoreis); PRICE, Laura (Sandia National

Laboratories); Mr SANBORN, Scott (Sandia National Laboratories)

Track Classification: Technical Meeting

Contribution ID: 8 Type: not specified

### Overview of the UK's Transport Requirements for SMR Back-End Fuel Cycles

### **Country**

United Kingdom

### Organization

**Nuclear Transport Solutions** 

**Primary authors:** Mrs DAVIS, Charlotte (Nuclear Transport Solutions ); BURNETT, George

**Presenter:** BURNETT, George

Track Classification: Technical Meeting

Contribution ID: 9 Type: **not specified** 

# THE PROCESS OF DECARBONIZATION OF THE DOMESTIC POWER INDUSTRY IN POLAND USING SMR REACTORS - Issues related to spent fuel as one of the parameters determining the choice of technology

### **Country**

Poland

#### Organization

Institute of Nuclear Chemistry and Technology

**Primary authors:** MIŚKIEWICZ, Agnieszka; CHMIELEWSKI, Andrzej (Institute of Nuclear Chemistry and Technology); CHMIELEWSKA-ŚMIETANKO, Dagmara (Institute of Nuclear Chemistry and Technology); ZAKRZEWSKA-KOLTUNIEWICZ, Grażyna (Institute of Nuclear Chemistry and Technology); SMOLINSKI, Tomasz (Institute of Nuclear Chemistry and Technology)

Presenter: MIŚKIEWICZ, Agnieszka

**Track Classification:** Technical Meeting

Contribution ID: 11 Type: not specified

# TRISO FUEL MANAGEMENT DEPENDING ON THE CHOICE OF THE FUEL CYCLE - RESEARCH CURRENTLY CONDUCTED AT INCT IN POLAND

### **Country**

Poland

### Organization

Institute of Nuclear Chemistry and Technology

**Primary authors:** MIŚKIEWICZ, Agnieszka; Dr KIEGIEL, Katarzyna (Institute of Nuclear Chemistry and Technology); ZAKRZEWSKA-KOLTUNIEWICZ, Grażyna (Institute of Nuclear Chemistry and Technology); HERDZIK-KONIECKO, Irena (Institute of Nuclear Chemistry and Technology); FUKS, Leon (Institute of Nuclear Chemistry and Technology)

**Presenter:** Dr KIEGIEL, Katarzyna (Institute of Nuclear Chemistry and Technology)

Track Classification: Technical Meeting

Contribution ID: 13 Type: not specified

### FUEL CYCLE SCENARIOS AND BACK-END TECHNOLOGIES OF HTGR IN JAPAN

#### **Country**

Japan

### Organization

Japan Atomic Energy Agency

**Primary authors:** Dr GOTO, Minoru (Japan Atomic Energy Agency); FUKAYA, Yuji (Japan Atomic

Energy Agency); Dr SHIBATA, Taiju (Japan Atomic Energy Agency)

Presenter: FUKAYA, Yuji (Japan Atomic Energy Agency)

Track Classification: Technical Meeting

Contribution ID: 14 Type: not specified

### A COMPARISON STUDY ON THE BURNUP OF HTR-10 FUELS USING RADIOMETRIC AND MASS SPECTROMETRIC METHODS

### **Country**

China

### Organization

Institute of Nuclear and New Energy Technology, Tsinghua University

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**Presenter:** Dr CHEN, Xiaotong (Institution of Nuclear and New Energy Technology, Tsinghua University, Beijing 100084, China)

Track Classification: Technical Meeting

Contribution ID: 15 Type: not specified

## OPPORTUNITIES TO OPTIMIZE SMALL MODULAR REACTOR (SMR) USED NUCLEAR FUEL MANAGEMENT IN THE UNITED STATES

### Country

**United States** 

### Organization

Nuclear Energy Institute

Primary author: MCCULLUM, Rod (Nuclear Energy Institute (U.S.))

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Track Classification: Technical Meeting