

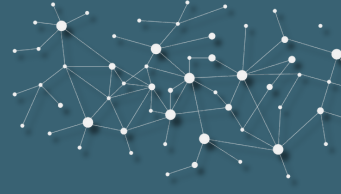








# **PROGRAM**





AM

# **REGISTRATION**



# **OPENING**

### **Gaëtan CLAYES**

Head of the Brussels Office of the Region Grand Est

### **Prof. Teva MEYER**

Professor of Political Geography Université de Haute-Alsace (France)

10:30 AM

# **FIRST SESSION**

INNOVATIONS AND THE GEOPOLITICS OF **NUCLEAR POWER** 

### **Prof. Pami AALTO**

Jean Monnet Professor in international relations Tempere University (Finland)

#### **Maxence CORDIEZ**

Head of Nuclear Fuel Cycle (France) **HEXANA** 

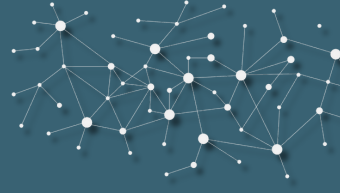
### **TBC**

Joint Research Centre - European Commission

11:45 AM

LUNCH

# PROGRAM



1:00

PM

# SECOND SESSION

NUCLEAR GEOPOLITICS IN A NEW STRATEGIC CONTEXT

#### **Prof. Martin JIRUSEK**

Associate Professor in international relations Marasyk University (Czechia)

**TBC** 

**EDF** 

### **Thibaut CONSTANS**

French Ministry for Europe and Foreign Affairs

02:15 PM

**BREAK** 



02:45

PM

# THIRD SESSION

NUCLEAR FUEL AND THE GEOPOLITICS OF **NUCLEAR POWER** 

## **Darya DOLZIKOVA**

Resarch Fellow in nuclear policies Royal United Services Institute (UK)

### **Dr. Franco MICHEL-SENDIS**

Nuclear Technology and Fuel Cycle Specialist NEA

**TBC** 

Orano

04:00 PM

CONCLUDING REMARKS 🥳



# PRACTICAL INFORMATION



# **Grand Est – Europe**

15, Rue du Luxembourg B-1000 Bruxelles





- Teva MEYER: teva.meyer@uha.fr / +33 (0)6 89 18 74 28
- Mélanie EDELINE: melanie.edeline@uha.fr / +33 6 09 13 43 72



<u>GeoNuFE</u> is an ambitious five-year research project funded by the European Research Council (ERC).

It aims to critically analyze how the renewed interest in nuclear energy is reshaping global geopolitics, focusing on the strategic roles played by nuclear fuel, technology transfers, and international cooperation.

Moving beyond Western-centric perspectives, GeoNuFE investigates emerging nuclear players and examines how nuclear exports can be leveraged as instruments of geopolitical influence.