

MINI BUT MIGHTY

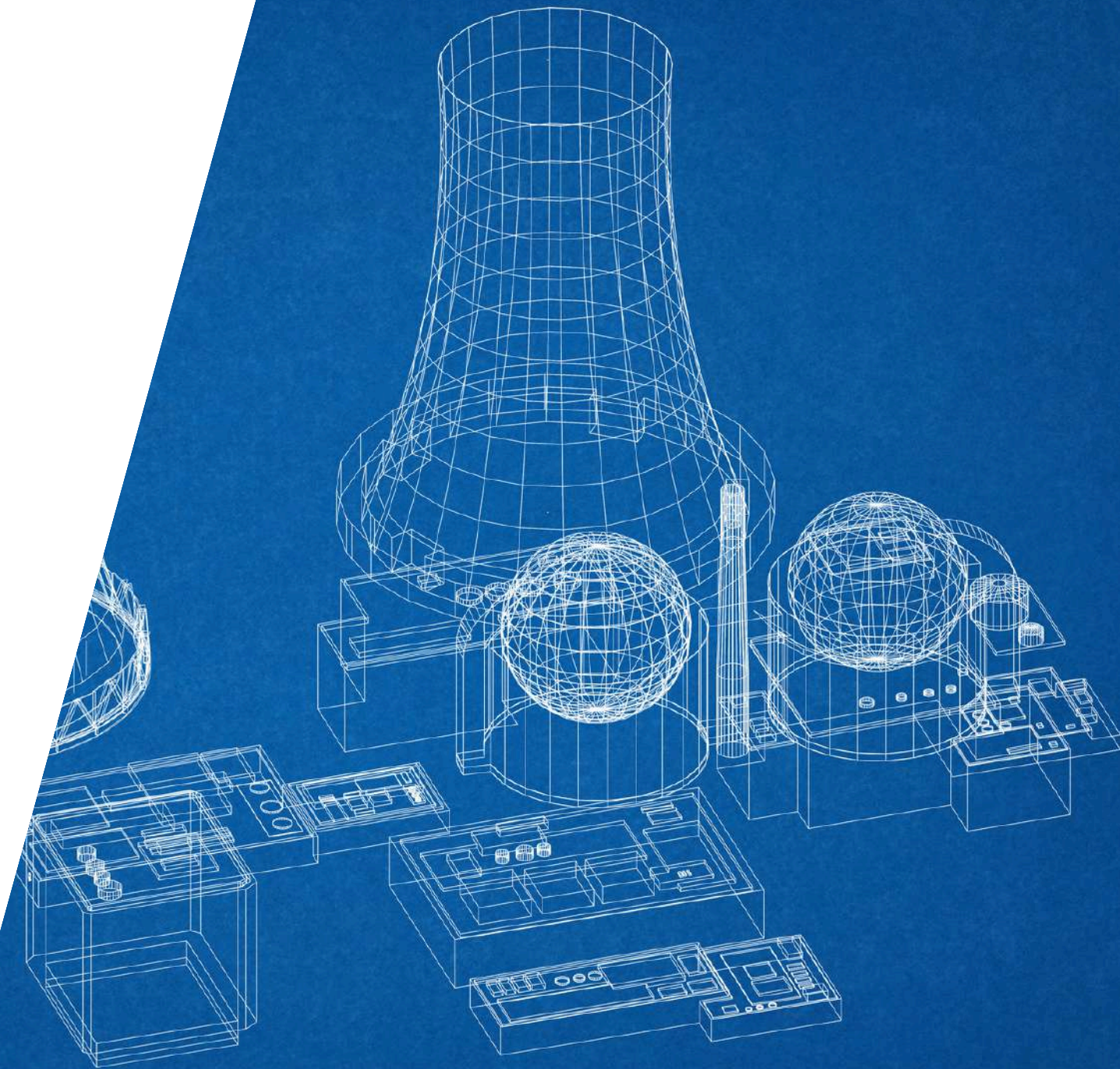
unleashing the potential of
Small Modular Reactors (SMRs)

Bucharest, 25 June 2024



CONTEXT

Nuclear Power Plants (NPPs) are **prestige assets**. Not every country has them. The world's current nuclear fleet (440 reactors worldwide) consists overwhelmingly of big nuclear reactors. This has been the traditional approach to utilization of nuclear for power generation: building large scale reactors (of up to 1,000 MW capacity each). Our event is dedicated to the new approach to nuclear: **miniaturization** because Small Modular Reactors (SMRs) are essentially reactors of up to 300 MW.



CONTEXT

Our event will examine the general **European policy response** in this frontier field, as well as undertake a broader review of policies currently pursued in the region with respect to SMRs. It will map out what specific SMR models are pursued by different countries in Europe.

The event will discuss the different competing technologies, the economics and the safety issues related to SMRs.

The aim is to provide a larger context for a discussion about Romania's SMR projects. We envision a project update from the developer on the status of the Romanian SMR project. In addition, we want to discuss the specific reasons why the NuScale project unraveled in the USA, with the purpose of extracting **"lessons learned"** for Romania's project.



OUR EVENT

We invite you to associate with a **premium event**. We specialize in expert level content on difficult topics. We focus on **quality, not quantity**. Over the years, we have organized events that were top notch and remain unparalleled in terms of expertise we capacitate and level of content.

Our aim is to organize an **interactive expert discussion** with speakers that can professionally answer any questions from the audience. This event is different because of the dynamic nature of the format, a **moderated discussion** with questions taken during the panel.



WE PLAN TO DISCUSS

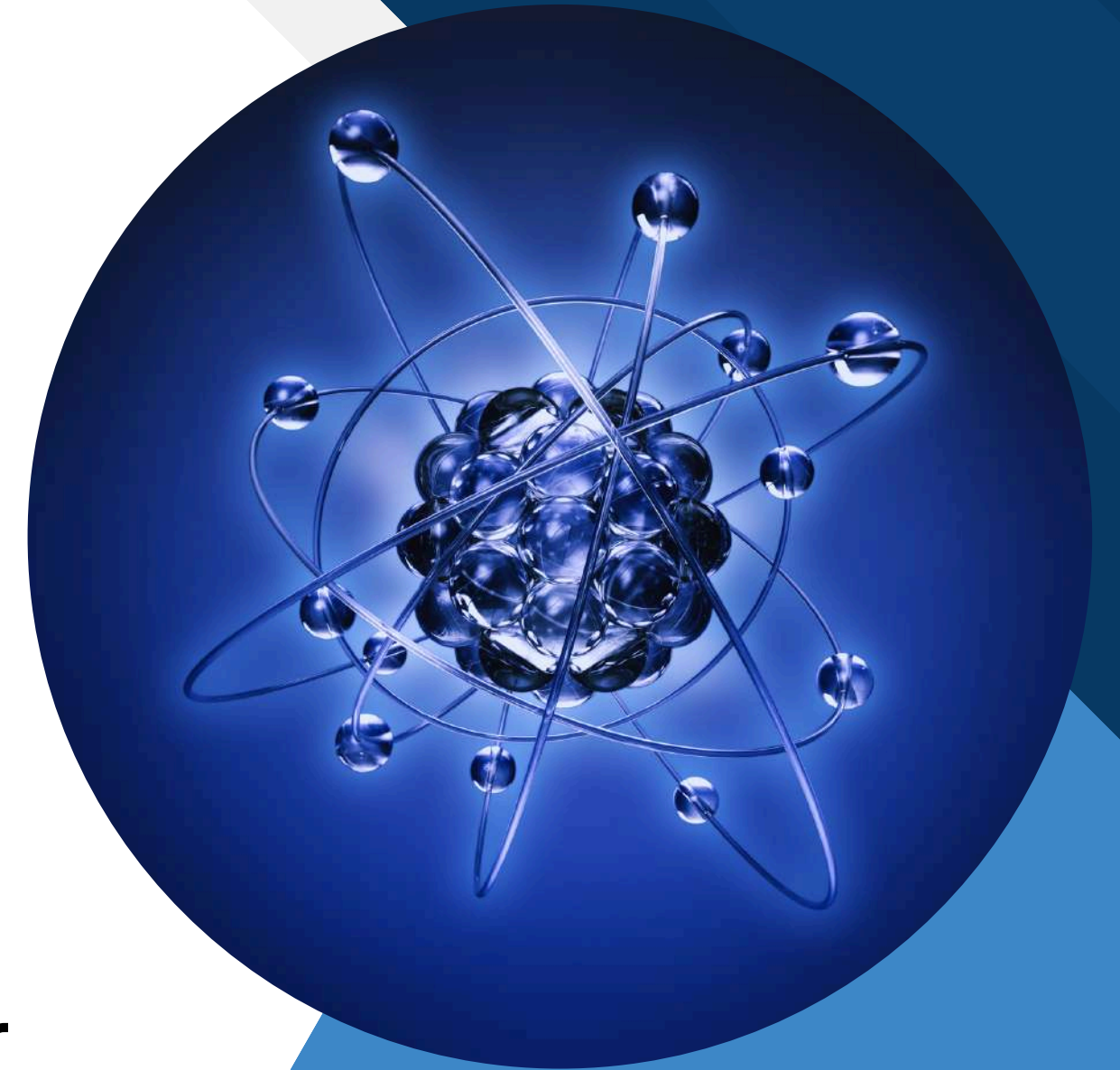
- 1 general market circumstances
- 2 SMR designs and technology differences
- 3 Europe's position on SMRs
- 4 countries that already have a working SMR
- 5 companies developing SMR technology
- 6 role of SMRs in the current geopolitical context
- 7 costs, funding and safety



WHAT'S AT STAKE

SMRs have the potential to:

- ◆ speed up **decarbonization** during peace time
- ◆ increase **resilience** during war times
- ◆ place Romania in the select club of **early adopters**
- ◆ turn Romania into a regional SMR **knowledge center**
- ◆ link Romania to **advanced technology** and supply chains



SPONSORSHIP OPTIONS



PLATINUM PACKAGE

€5,000

All benefits of the Gold Package plus:

- Priority logo placement on all event materials, website and social media campaign
- Exclusive sponsorship of a keynote or
- Exclusive sponsorship of a session (acknowledged in all event materials)
- Opportunity to make a presentation
- Opportunity to distribute corporate literature to event participants



GOLD PACKAGE

€3,000

All benefits of the Silver Package plus:

- Higher visibility logo placement
- Roll-up banner during event



SILVER PACKAGE

€2,000

- Logo placement on event materials, website and social media campaign
- Mention of company in all public communication (pre-event, during and post-event)
- Recognition as a sponsor during event announcements



LUNCH SPONSOR

€1,000

- Company name recognition as “Lunch Sponsor” in the event agenda
- Logo placement on event materials, website and social media campaign



COFFEE SPONSOR

€500

- Company name recognition as “Coffee Break Sponsor” in the event agenda
- Company logo on conference website

ORGANIZERS

ROEC[®]

Romania Energy Center

Romania Energy Center (ROEC) is Romania's first English language energy studies think tank, an independent organization focused on energy research and analysis, established in 2011. ROEC specializes in energy policy and economics. We perform complex analytics on energy market fundamentals, diagnostic and trend analysis, market research, monitoring of the energy regulatory framework, country, project and sector analysis, comparative cross country and cross sector analysis.

Our work unfolds at the intersection of energy, international affairs, foreign policy, economics, security and area studies. Our mission is to engage top experts, to tackle analysis worthy topics and to deliver sharp and powerful analytical products. As a thought leader, ROEC sets the stage for our readers to view events with a critical eye and develop informed opinions of their own.

We produce:

- Special reports
- Studies (market studies, feasibility studies, policy and program assessments)
- Case studies
- Executive and Policy Briefs
- Policy papers

We organize various events on topics that fall within our area of interest such as conferences, roundtables, debates and public lectures.

More about us here: <https://roec.biz>



Romanian Atomic Forum (ROMATOM) is a non-governmental, non-profit and apolitical organization, whose membership is comprised of Romanian and foreign companies active in the area of production and/or supply of electricity and heat from nuclear energy, suppliers of goods and services to Romania's nuclear industry, and/or professionals active in the field of nuclear energy, including research.

The aim of the organization is to support the peaceful use of nuclear energy in Romania, i.e. the development of national nuclear program, participation in Europe's Atomic Forum (FORATOM, now NuclearEurope) as well as to express original points of view on current topics related to nuclear energy and sustainable development. ROMATOM represents the voice of Romania's nuclear industry. It currently has over 60 members. It was founded in 2001 by 14 companies (both state-owned and private) and 2 non-governmental organizations. The official birth certificate of the organization is May 3, 2001, the date the Court House of Bucharest sector 1 issued the founding decree.

More about us here: <https://romatom.org.ro>



Thank You

