

World Nuclear Association End Energy Users Panel Workshop

From Demand to Deployment: Shaping nuclear solutions for energy-intensive industries

8 June 2026, İstanbul, Türkiye

Sponsorship opportunities

WORLD NUCLEAR
ASSOCIATION



NIATR
NUCLEAR INDUSTRY ASSOCIATION OF TÜRKİYE

End Energy Users high-level event

This high-level event will bring together Industrial End Users exploring nuclear solutions from sectors such as petrochemicals, metallurgy, cement, desalination, and data centers with the global nuclear community, the financial and insurance sectors and anyone involved in nuclear projects to decarbonize and accelerate industrial development.



Opportunities

- Gain first-hand insights into various end energy users needs and explore opportunities where nuclear can meet industrial demand
- Connect and build partnerships between industrial energy users and the global nuclear community to accelerate clean energy solutions
- Identify challenges and shape practical solutions for nuclear to support industrial development

Why sponsor this event?

By supporting the End Energy Users Panel Workshop, your organization will be positioned at the heart of this critical dialogue. Sponsorship offers the chance to:

- Gain visibility with global decision-makers and leading industrial end users
- Show leadership in advancing collaboration between industry and energy users
- Forge lasting partnerships that accelerate nuclear deployment across diverse sectors.

Your support ensures this workshop is not only a meeting of ideas but a moment of action where the nuclear community and end users come together to define new opportunities and shape the future of energy.

Get in-touch

Programme Enquiries



Raquel Heredia
Senior Programme Lead
Strategic Partnerships
World Nuclear Association
e: EEUP.workshop@world-nuclear.org

Sponsorship and Registration Enquiries



Okan Yildiz,
NIATR Secretary General
e: okan@niatrorg
Mobile: +90 543 622 1193



Platinum Package 10,000 EUR

- Exclusive package, limited to one organization
- Speaking opportunity in the programme: Format to be agreed with the Senior Programme Lead
- Premium brand visibility: Your logo will receive top-tier placement across all promotional and event materials (website, signage, and communications).
- On-site branding: Prominent logo display at the registration desk, workshop room, and main stage screen during breaks.
- Networking access: Three (3) complimentary registrations for your representatives.
- Recognition: Acknowledgment during the opening and closing of remarks.
- Social media posts (three total)

Gold Package 7,000 EUR

- Brand visibility: Logo featured across all promotional and event materials.
- On-site branding: Logo displayed on main stage screen during breaks and on lunch stations
- Networking access: Two (2) complimentary registrations for your representatives.
- Recognition: Acknowledgment during the opening and closing of remarks.
- Social media posts (two in total)





Silver Package 5,000 EUR

- Brand visibility: Logo featured across all promotional and event materials.
- On-site branding: Logo displayed on main stage screen during breaks and on lunch stations
- Networking access: One (1) complimentary registrations for your representatives.
- Recognition: Acknowledgment during the opening and closing of remarks.
- Social media posts (one)

Sponsorship Packages

	Platinum	Gold	Silver
Price	£10,000	£7,000	£5,000
Exclusivity	✓		
Speaking opportunity	✓		
Networking access	3	2	1
Online branding	✓	✓	✓
Onsite branding	✓	✓	✓
Voice recognition	✓	✓	✓
Social media posts	3	2	1



WORLD NUCLEAR ASSOCIATION

The World Nuclear Association's End Energy Users Panel serves as a collaborative platform between the nuclear industry and energy-intensive sectors. Its primary goal is to establish a constructive dialogue addressing the needs of energy-intensive industries and fostering confidence in the utilization of nuclear power for a sustainable and decarbonized energy future.

With this group, the World Nuclear Association aims to contribute to the effective and sustainable integration of nuclear energy across diverse industrial settings. The group welcomes a variety of stakeholders, within WNA members and non-members.