

Powered by  
**ENERGY**  
INDUSTRY REVIEW

Under the  
Patronage of



In Partnership  
with



# GREEN POWER SUMMIT 2024

JW Marriott Bucharest Grand Hotel

## 17 OCTOBER 2024

UNLOCKING ROMANIA'S CLEAN ENERGY POTENTIAL

HOSTED BY



### PARTNERS



### LUNCH SPONSOR



### COCKTAIL SPONSOR



### TRANSITION PARTNER



### COFFEE BREAK SPONSORS



### EXHIBITORS



Energy Industry Review has the pleasure of inviting you to participate in the **GREEN POWER SUMMIT 2024 – Unlocking Romania's Clean Energy Potential**, slated to take place on October 17<sup>th</sup>, at JW Marriott Bucharest Grand Hotel.

This 2nd edition of **GPS** is set to be a pivotal gathering where industry leaders will meet to:

- Explore next-generation technologies for the advancement of sustainable energy sources in a net-zero world
- Discuss new opportunities and challenges Romania faces in the new era of green power
- Identify priority actions for delivering on COP28 outcomes: Tripling renewable energy capacity, doubling energy efficiency progress, substantially reducing methane emissions
- Focus on regional cooperation for balancing energy

## ROMANIA'S NEWS: EUR 3BN AID FOR SOLAR AND WIND ENERGY PROJECTS

The European Commission has approved a €3 billion (RON 15.22 billion) Romanian scheme to support installations producing electricity from onshore wind and solar photovoltaic to foster the transition towards a net-zero economy, in line with the Green Deal Industrial Plan.

## CLEAN ENERGY RESHAPING ENERGY MARKETS

Clean energy is growing rapidly, as annual deployment of several key technologies has surged ahead in recent years driven by policy support and continued cost declines. Their growth is starting to make a dent on emissions and reshape energy markets.

In the meantime, IRENA calls for annual renewable power additions of almost 1 TW on average by 2030 to keep the climate target within reach. Electrification and energy efficiency are the key transition drivers towards a cleaner future powered by PV and wind energy, green hydrogen, and biomass.

Also, other types of renewables and low-carbon gases will play a key role, alongside other technologies towards achieving climate neutrality along the goals set forth by the European Green Deal and the interim goals for 2030 expressed by the Fit for 55 Package.

## KEY TOPICS

- Guarantees of Origin: Their role in promoting RES energy and reduction of costs for the consumer
- Market and technology PPA trends
- Energy storage for a clean energy system
- Recent changes to the legal framework
- How to remove barriers, stimulate investments and drive cost reductions in renewable energy technologies
- Green electricity
- Financing green energy projects
- Linking ESG to value creation
- How the renewable sector can attract and develop the right workforce
- Renewable energy software solutions
- Integrating renewable energy sources into the existing grid
- Responsible recycling: PV waste collection, treatment, and disposal

## REASONS TO ATTEND

- High-level dialogues on clean energy issues
- Strategies, outlook presentations and valuable insights from important sustainable energy players
- Legislative challenges in the RES market
- Practical case studies and applications across the renewable value chain, real-time operations, and advanced analytics
- Debates on new business models, emerging technologies, and culture change

## WHO WILL BE ATTENDING

• International professionals • National government authorities • Clean energy leaders • Investors • Business owners • Technology developers across the entire energy value chain • Energy consultants

## SUPPORTING ORGANIZATIONS



**16 OCTOBER 2024**

18:00 - 21:00 - Ice Breaker Cocktail by



**17 OCTOBER 2024**

8:30 - 9:30 **Registration and Welcome Coffee & Refreshments by**



9:30 - 10:00 **Opening Remarks**

10:00 - 11:30 **BOOSTING CLEAN ENERGY INVESTMENT, ENERGY SECURITY AND AFFORDABILITY, SCALING UP RENEWABLES IN ROMANIA (I)**

- Recognising guarantees issued in Romania in cross-border transactions
- Unlocking grid connection potential: Paving the way for RES
- Limited grid capacity: Actors, issues, solutions
- Best practices for renewable projects powering and commissioning
- Renewable energy deployment in low-emission scenarios
- High-quality renewable equipment for businesses and homes
- Renewable equipment market: trends, competitive landscape, key drivers
- Enabling investment in energy infrastructure and sustainable energy supply
- Pioneering RES research projects
- Infrastructure for a sustainable future

11:30 - 11:45 **Networking Coffee by**



11:45 - 13:15 **EXPERTS' DIALOGUE ON CLEAN ENERGY ISSUES: LEADERSHIP VISION FOR A WELL-FUNCTIONING COMPETITIVE MARKET**

- Romania's place on the European green power market
- Energy policies to promote renewable energy technologies in Romania
- Government support to stimulate and increase green investments
- Cultural and low carbon energy transition
- Hydrogen market in Romania
- Monitoring transition to a low carbon economy

13:15 - 14:30 **Networking Lunch by**



14:30 - 15:45

**REFUELLING WITH RENEWABLES: STRATEGIC FINANCIAL PLANNING AND NEW-GENERATION TECHNOLOGIES**

- Financial instruments and support for renewable energy projects
- Holistic solutions for a green energy system
- Energy intensive industries: Investments and reforms, mature technical options to move to net-zero emissions
- Greening gas grids during the energy transition
- Empowering the future: Power-to-X solutions
- Potential for synergy between RES and CCUS
- Innovations in wind, solar, and sustainable transportation
- Renewable electricity technologies changing the energy landscape

15:45 - 16:00

**Networking Coffee**

16:00 - 17:30

**BOOSTING CLEAN ENERGY INVESTMENT, ENERGY SECURITY AND AFFORDABILITY, SCALING UP RENEWABLES IN ROMANIA (II)**

- Importance of clean energy in Romania
- Ongoing and upcoming clean energy projects in Romania
- How does Romania attract investors attention?
- Policies, laws, actions, and other levers to promote transition towards green power
- Shaping a predictable future through RES
- Biogas-to-hydrogen concept
- Nuclear power as a clean and sustainable energy
- Role of clean transition fuels in today's energy transition



# 5 MARKETING OPPORTUNITIES

## PARTNER € 3000

- Inclusion of logo in up to (6) six e-news blasts
- Free participation for (4) four delegates
- One presentation in any session of the conference
- Company name recognition as "Partner" in digital programme and on the event website
- Promotional material/corporate literature on the conference tables
- Company logo on the main stage backdrop
- Company logo on promotional printed conference materials
- Company Banner ups display in the conference area

## COFFEE BREAK SPONSOR € 800

- Free participation for (1) one delegate
- Company name recognition as "Coffee Break Sponsor" in digital programme and on the event website
- Banner up display in the coffee break room
- Promotional material/corporate literature on the coffee break tables

## EXHIBITION PACKAGE € 900

- A manned stand where you can showcase and demonstrate your products.
- Exhibition space (2x2 m): display table with one chair
- Promotional items display, corporate literature display
- AC options
- Banner up display
- Company name recognition as "Exhibitor" in digital programme and on the event website

## REGISTRATION FEE\*

Standard  
Commercial Rate

€ 349 + VAT

Energy  
Industry Review  
Subscriber Rate

€ 269 + VAT

## FOR SPONSORSHIP OR REGISTRATION

✉ [marius@energyindustryreview.com](mailto:marius@energyindustryreview.com)

☎ +40 (0)749 220 636

\*The conference registration fee is payable in advance and includes documentation, cocktail, coffee breaks, luncheon, and refreshments. Romanian VAT charged at 19%. VAT registration number RO24187063