



THE VOICE OF RENEWABLES

RENEWABLE GREECE

14-15 APRIL 2022, ATHENS

Organised by



JOIN
45+ Speakers
200+ Delegates

THE LEADING B2B NETWORKING RE CONFERENCE IN GREECE

KEY SPEAKERS

Mr Kostas Skrekas, Minister of Environment and Energy

Mr Vassilis Triantafyllos, Special Advisor to the Secretary General for Energy and Mineral Resources, **Hellenic Ministry of Environment and Energy**

Mr Panagiotis Ladakakos, President, **Hellenic Wind Energy Association ELETAEN**

Mr Panagiotis Papastamatiou, Chief Executive Officer, **Hellenic Wind Energy Association ELETAEN**

Dr. Stelios Loumakis, Managing Partner, **Loumakis Group** and President, **Hellenic Association of Photovoltaic Energy Producers SPEF**

Mr Athanasios Dagoumas, President, **Regulatory Authority for Energy (RAE)**

Mr Dimitris Assimakis, Partner, **Reed Smith**

Ms Stella Zacharia, Chief Executive Officer, **Optimus Energy**

Professor Dr. Antonis Metaxas, Managing Partner, **Metaxas & Associates**, and Chairman, **Hellenic Energy Regulation Institute**

Mr George Gkiaouris, Associate Director, Regional Head, **Energy SEE, EBRD**

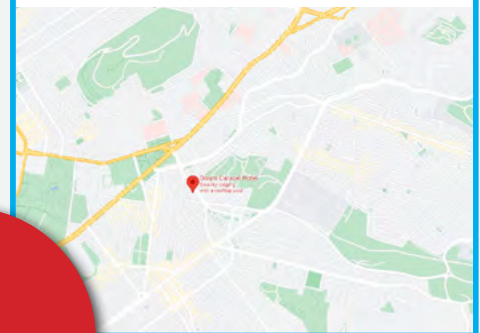
UNDER THE AUSPICES OF



VENUE

Divani Caravel Hotel

Leof. Vasileos Alexandrou 2, Athens



MORE SPEAKERS
INSIDE

FEATURED PANELS

Panel Discussion I - Renewable energy development policy – propelling Greece into decarbonised future

Panel Discussion II – Renewable energy potential in Greece: major opportunities and challenges

Panel Discussion III – EPCs and Developers' Forum

Panel Discussion IV – Financing Greek renewable energy projects

GOLD SPONSORS



Sponsored by:



AGENDA

DAY ONE | 14 APRIL 2022

08:00 REGISTRATION DESK OPENS

09:00 CONFERENCE OPENING

Mr Derek Michalski, Editor-in-Chief, The Voice of Renewables

9:10 CONFERENCE KEYNOTE ADDRESS

- Mr Kostas Skrekas, Minister of Environment and Energy
- Mr Panagiotis Papastamatiou, Chief Executive Officer, Hellenic Wind Energy Association HWEA/ELETAEN
- Dr Stelios Loumakis, Managing Partner, Loumakis Group and President, Hellenic Association of Photovoltaic Energy Producers SPEF

10:00 – 10:30 Networking Break

10:30 – 11:30 PANEL DISCUSSION I

RENEWABLE ENERGY DEVELOPMENT POLICY – PROPELLING GREECE INTO DECARBONISED FUTURE

Moderator: Prof. Dr Antonis Metaxas, Chairman of the Hellenic Energy Regulation Institute / Metaxas & Associates Law Firm

Panellists:

- Mr Kostas Skrekas, Minister of Environment and Energy
- Mr Athanasios Dagoumas, President, Regulatory Authority for Energy (RAE)
- Mr Panagiotis Papastamatiou, Chief Executive Officer, Hellenic Wind Energy Association HWEA/ELETAEN
- Mr Yiannis Yiarentis, Chief Executive Officer & Chairman of the Board, Renewable Energy Sources Operator & Guarantees of Origin (DAPEEP SA)

11:30 – 12:00 SPONSORS' PRESENTATIONS:

DEVELOPMENT FARIA GROUP



Ms Thalia Valkouma, Co-Founder, Partner, Development Faria Group - Offshore wind deployment in Greece. Challenges, Uniqueness, Opportunities, Perspectives. The use of achievements to date for future success.

12:00 – 12:30 NETWORKING BREAK

12:30 – 13:30 PANEL DISCUSSION II

RENEWABLE ENERGY POTENTIAL IN GREECE: MAJOR OPPORTUNITIES AND CHALLENGES

Moderator: Mrs Virginia Murray, Partner, Watson, Farley & Williams

Panellists:

- Mr Ladakakos Panagiotis, President, Hellenic Wind Energy Association and Managing Director, ENTEKA Group
- Mr Ioannis C. Karydas, Chief Executive Officer Renewables and Energy Storage, Copelouzos
- Mr Stamatis Vournelis, Development Director, Aquila Clean Energy Greece
- Mr Marios Papalexandrou, Director Offshore Wind Projects, Aeolus

13:30 – 14:15 LUNCH

14:15 – 15:15 PANEL DISCUSSION III

EPCS AND DEVELOPERS' FORUM

Moderator: Mr Dimitris Assimakis, Partner, Reed Smith

Panellists:

- Mr Thanasis Tsantilas, Chairman & Managing Director, Rokas Renewables (An Iberdrola Renewables Company)
- Ms Stella Zacharia, Chief Executive Officer, Optimus Energy / TERNA Energy
- Mr Miltos Aslanoglou, Chairman of The Board, AirEnergy
- Ms Thalia Valkouma, Co-Founder, Partner, Development Faria Group
- Mr Loukas Lazarakis, General Director Energy Unit, Intrakat

15:15 – 15:35

DNV PRESENTATION



Mr Ben Oudman, Senior Director and Head of Offshore Wind Southern Europe, Middle East, Africa and LatAm, DNV

15:35 – 16:00 NETWORKING BREAK

16:00 – 17:00 PANEL DISCUSSION IV

FINANCING GREEK RENEWABLE ENERGY PROJECTS

Moderator: Mrs Christina Faitakis, Partner, Karatzas and Partners Law Firm

Panellists:

- Mr Antreas Athanassopoulos, Deputy CEO, Group Chief Transformation Officer, Digital & Retail, Eurobank
- Mr George Gkiaouris, Associate Director, Regional Head, Energy SEE, EBRD
- Mr Nikos Nezeritis, Head of Structured Finance, Alpha Bank
- Mr Spyros Kouvelis, Director, EPLO Institute for Sustainable Development and Senior Associate, University of Cambridge Institute for Sustainability Leadership

19:00 NETWORKING DINNER.

(REQUIRES SEPARATE REGISTRATION)

Networking dinner will take place in a carefully selected *Plakiotissa Restaurant*

Address: Dionisiou Areopagitou 7, Plaka, Athens (a few hundred meters from Acropolis metro station).

WINDMission Lithuania is an important conference providing platform for all those involved in the wind energy deployment in the country, from the decision-makers through to subcontractors. It is an event not to be missed.

Rytis Kevelaitis

Founder and CEO, Energy Unlimited
former Deputy Minister of Energy

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renewable energy media and events

To book your spot
please contact Derek Michalski at
derek@voiceofrenewables.com

AGENDA

DAY TWO | 15 APRIL 2022

09:00 – 10:00 PANEL DISCUSSION I

DEVELOPING OFFSHORE WIND FARMS IN GREEK WATERS – POTENTIAL, OPTIONS, BOTTLENECKS

Moderator: Ms Valia Apostolopoulou, Partner, Karatzas and Partners Law Firm

Panellists:

- Mr Vassilis Triantafyllos, Special Advisor to the Secretary General for Energy and Mineral Resources, Hellenic Ministry of Environment and Energy
- Ms Thalia Valkouma, Co-Founder, Partner, Development Faria Group
- Mr Ioannis Margaritis, Vice Chairman, Independent Power Transmission Operator (IPTO or ADEMIE)
- Mr Ben Oudman, Senior Director and Head of Offshore Wind Southern Europe, Middle East, Africa and LatAm, DNV
- Mr Antonios Peppas, Chief Executive Officer, FloatMast

10:00 – 10:30 NETWORKING BREAK

10:30 – 11:30 SPONSORS' PRESENTATIONS:

ELVAN

Mr Konstantin Kastanis, Managing Director



EDPR

Mr Damián Rodriguez, General Manager, EDPR Greece



TUV HELLAS



Mr Konstantinos Gkouramanis, Electrical Engineer, PhD, TÜV HELLAS (TÜV NORD) - Hydrogen: Working towards the energy transition.

11:30 – 12:00 Networking Break

12:30 – 13:00 PANEL DISCUSSION II

LET'S FLOAT! – EMPLOYING FLOATING WIND AND SOLAR INSTALLATIONS FOR EXPLOITING GREEK WIND RESOURCE

Moderator: Mr Ioannis Konstantinou, Member of the Scientific Board, Hellenic Energy Regulation Institute and Partner, Metaxas & Associates Law Firm

Panellists:

- Mr Ladakakos Panagiotis, President, Hellenic Wind Energy Association and Managing Director, ENTEKA Group
- Mr Theodoros Apostolopoulos, Project Manager, BayWa r.e. Projects Greece
- Mr Bruno Geschier, Chief Sales & Marketing Officer, BW IDEOL
- Mr Michele Schiavone, Project CEO for Floating Offshore Wind Portfolio in Italy, Copenhagen Offshore Partners

13:00 – 13:30 NETWORKING BREAK

13:30 – 14:30 PANEL DISCUSSION III

THE NEXT BIG THING – HYDROGEN, ENERGY STORAGE AND HYBRID INSTALLATIONS

Moderator: Mr Evans Courakis, Partner, Head of Energy, Koutalidis Law Firm

Panellists:

- Mr Julian Gerstner, Team Manager Hybrid Energy and Battery Storage Systems, ABO Wind
- Dr Stavros Papathanasiou, Professor in the Electric Power Department, National Technical University of Athens
- Dr George Loizos, Head of the Electricity Networks and New Technologies, Regulatory Authority for Energy
- Mr Panagiotis Stamoulis, Market Director Southern Europe, Fluence
- Mr Aggelos Tsouchnikas, Regional Vice Sales Director, Huawei Digital Power Greece
- Mr Konstantinos Gkouramanis, Electrical Engineer, PhD, TÜV HELLAS (TÜV NORD)

14:30 – 15:00 NETWORKING BREAK

15:00 – 16:00

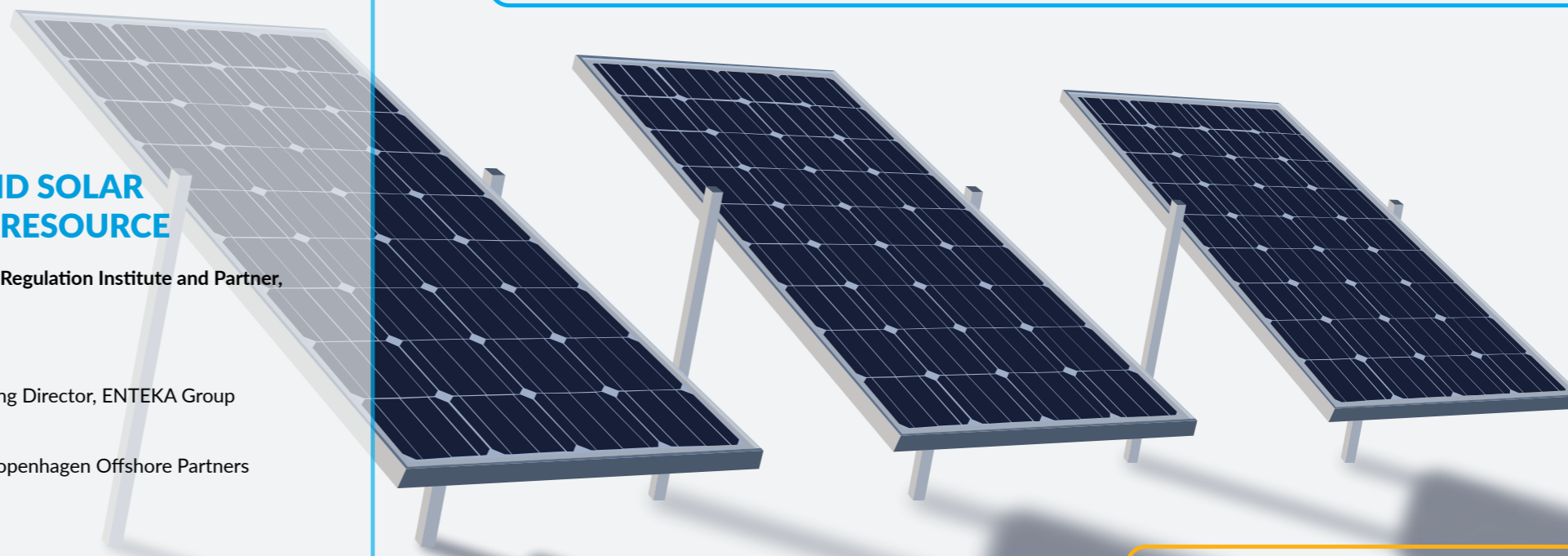
CRYSTAL BALL TALK

Moderator: Mr Panagiotis Papastamatiou, Chief Executive Officer, Hellenic Wind Energy Association HWEA/ELETAEN

Panellists:

- Ms Alexandra Sdoukou, General Secretary, Hellenic Ministry of Environment and Energy
- Mr Athanasios Dagoumas, President, Regulatory Authority for Energy (RAE)
- Dr Stelios Loumakis, Managing Partner, Loumakis Group and President, Hellenic Association of Photovoltaic Energy Producers SPEF
- Mr Geoffrey R. Pyatt, U.S. Ambassador to the Hellenic Republic
- Mr Damián Rodriguez, General Manager, EDPR Greece

16:00 FAREWELL LUNCH AND END OF THE CONFERENCE



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To book your spot
please contact Derek Michalski at
derek@voiceofrenewables.com

SPEAKERS



Kostas Skrekas
Minister
Ministry of Environment & Energy

DAY 1 - 14 APRIL 2022

09:10 CONFERENCE OPENING AND INTRODUCTORY REMARKS

10:30 - 11:30 PANEL DISCUSSION I
Renewable Energy Development Policy. Propelling Greece into decarbonised future.



Alexandra Sdoukou
General Secretary
Hellenic Ministry of Environment and Energy

DAY 2 - 15 APRIL 2022

15:00 - 16:00 CRYSTAL BALL TALK



Panagiotis Ladakakos
President
Hellenic Wind Energy Association

DAY 1 - 14 APRIL 2022

09:10 CONFERENCE OPENING AND INTRODUCTORY REMARKS

10:30 - 11:30 PANEL DISCUSSION I
Renewable Energy Development Policy. Propelling Greece into decarbonised future.



Panagiotis Papastamatiou
Chief Executive Officer
Hellenic Wind Energy Association

DAY 1 - 14 APRIL 2022

12:30 - 13:30 - PANEL DISCUSSION II
Renewable energy potential in Greece: major opportunities and challenges.

DAY 2 - 15 APRIL 2022

12:30 - 13:00 PANEL DISCUSSION II
Let's float! - Employing floating wind and solar installations for exploiting Greek wind resource.



Geoffrey R. Pyatt
U.S. Ambassador to the Hellenic Republic

DAY 2 - 15 APRIL 2022

15:00 - 16:00 CRYSTAL BALL TALK.



Dimitris Assimakis
Partner
Reed Smith

DAY 1 - 14 APRIL 2022

14:15 - 15:15 PANEL DISCUSSION III
EPCs and Developers' Forum.

SPEAKERS



Vassilis Triantafyllos
Special Advisor to Secretary General
Ministry of Environment & Energy

DAY 1 - 14 APRIL 2022

12:30 - 13:30 PANEL DISCUSSION II
Renewable energy potential in Greece: major opportunities and challenges.

DAY 2 - 15 APRIL 2022

15:00 - 16:00 CRYSTAL BALL TALK



Stella Zacharia
Chief Executive Officer
Optimus Energy

DAY 1 - 14 APRIL 2022

14:15 - 15:15 PANEL DISCUSSION III
EPCs and Developers' Forum.



Christina Faitakis
Partner
Karatzas & Partners

DAY 1 - 14 APRIL 2022

16:00 - 17:00 PANEL DISCUSSION IV
Financing Greek renewable energy projects.



Valia Apostolopoulou
Partner
Karatzas & Partners

DAY 2 - 15 APRIL 2022

09:00 - 10:00 PANEL DISCUSSION I
Developing offshore wind farms in Greek waters
- potential, options, bottlenecks.



Antonis Metaxas
Managing Partner
Metaxas & Associates

DAY 1 - 14 APRIL 2022

10:30 - 11:30 PANEL DISCUSSION I
Renewable Energy Development Policy.
Propelling Greece into decarbonised future.



Georgios Gkiaouris
Regional Head
Energy SEE EBRD

DAY 1 - 14 APRIL 2022

16:00 - 17:00 PANEL DISCUSSION IV
Financing Greek renewable energy projects.

SPEAKERS



Stelios Loumakis
Managing Partner
Loumakis Group

DAY 1 - 14 APRIL 2022

09:10 CONFERENCE OPENING KEYNOTE
ADDRESSES



Thanasis Tsantilas
Chairman of BoD & Managing
Director
Rokas Renewables

DAY 1 - 14 APRIL 2022

14:15 - 15:15 PANEL DISCUSSION III
EPCs and Developers' Forum.



Antreas Athanassopoulos
Deputy CEO, Group Chief
Transformation Officer,
Digital & Retail
Eurobank

DAY 1 - 14 APRIL 2022

16:00 - 17:00 PANEL DISCUSSION IV
Financing Greek renewable energy projects.



Athanasios Dagoumas
President
Regulatory Authority for Energy

DAY 1 - 14 APRIL 2022

10:30 - 11:30 PANEL DISCUSSION I
Renewable Energy Development Policy.
Propelling Greece into decarbonised future.

DAY 2 - 15 APRIL 2022

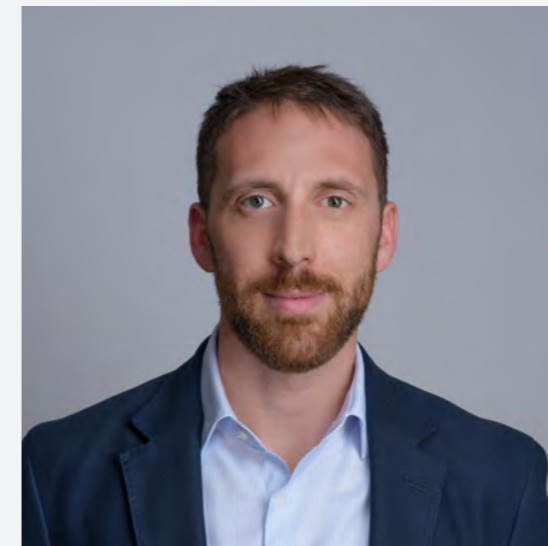
15:00 - 16:00 CRYSTAL BALL TALK.



Miltos Aslanoglou
Chairman of The Board
AirEnergy

DAY 1 - 14 APRIL 2022

14:15 - 15:15 PANEL DISCUSSION III
EPCs and Developers' Forum.



Theodoros Apostolopoulos
Project Manager
BayWa r.e. Projects Greece

DAY 2 - 15 APRIL 2022

12:30 - 13:00 PANEL DISCUSSION II
Let's float! - Employing floating wind and solar
installations for exploiting Greek wind resource.

SPEAKERS



Julian Gerstner
**Team Manager Hybrid Energy and
Battery Storage Systems**
ABO Wind

DAY 1 - 14 APRIL 2022

13:30 - 14:30 PANEL DISCUSSION III
The next big thing – hydrogen, energy storage
and hybrid installations.



Virginia Murray
**Head of the Greek Projects and
Structured Finance Group**
Watson, Farley & Williams

DAY 1 - 14 APRIL 2022

12:30 - 13:30 PANEL DISCUSSION II
Renewable energy potential in Greece: major
opportunities and challenges.



Evans Courakis
Partner, Head of Energy
Koutalidis Law Firm

DAY 2 - 15 APRIL 2022

13:30 - 14:30 PANEL DISCUSSION III
The next big thing – hydrogen, energy storage
and hybrid installations.



Konstantin Kastanis
Managing Director
ELVAN

DAY 2 - 15 APRIL 2022

10:30 - 11:30 SPONSOR PRESENTATION



Yiannis Yiarentis
**Chief Executive Officer & Chairman
of the Board**
**Renewable Energy Sources Operator
& Guarantees of Origin (DAPEEP SA)**

DAY 1 - 14 APRIL 2022

10:30 - 11:30 PANEL DISCUSSION I
Renewable Energy Development Policy.
Propelling Greece into decarbonised future.



Michele Schiavone
**Project CEO Floating Offshore Wind
Portfolio**
Copenhagen Offshore Partners

DAY 1 - 14 APRIL 2022

12:30 - 13:00 PANEL DISCUSSION II
Let's float! – Employing floating wind and solar
installations for exploiting Greek wind resource.

SPEAKERS



Stavros Papathanasiou
Professor in the Electric Power
Department
National Technical University of
Athens

DAY 2 - 15 APRIL 2022

13:30 - 14:30 PANEL DISCUSSION III
The next big thing - hydrogen, energy storage
and hybrid installations.



George Loizos
Head of the Electricity Networks
and New Technologies
Regulatory Authority for Energy

DAY 2 - 15 APRIL 2022

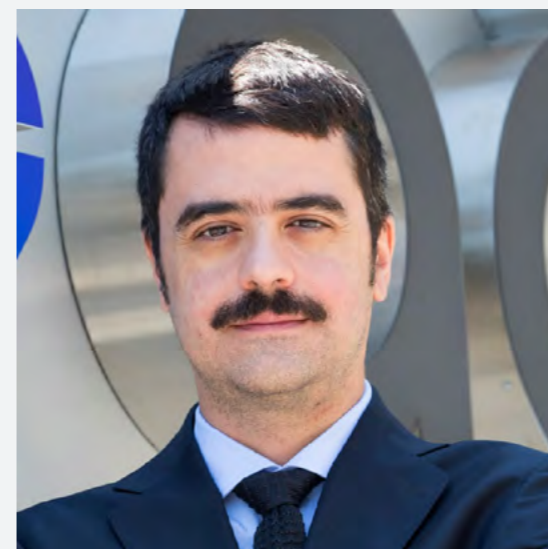
13:30 - 14:30 PANEL DISCUSSION III
The next big thing - hydrogen, energy storage
and hybrid installations.



Nikos Nezeritis
Structured Finance Division
Alpha Bank

DAY 1 - 14 APRIL 2022

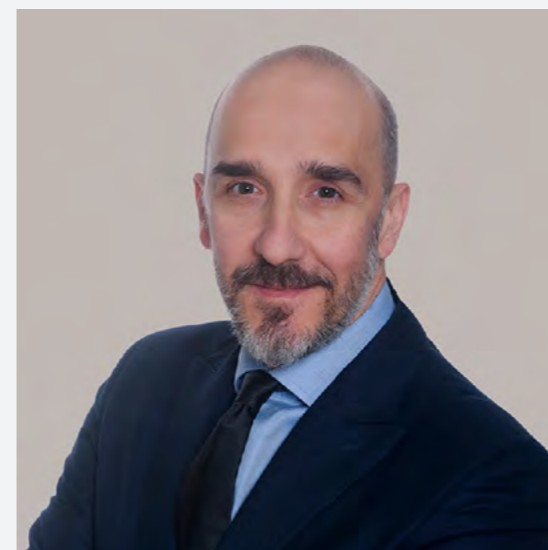
16:00 - 17:00 PANEL DISCUSSION IV
Financing Greek renewable energy projects.



Ioannis Margaris
Deputy Chairman
Independent Power Transmission
Operator (IPTO or ADMIE)

DAY 2 - 15 APRIL 2022

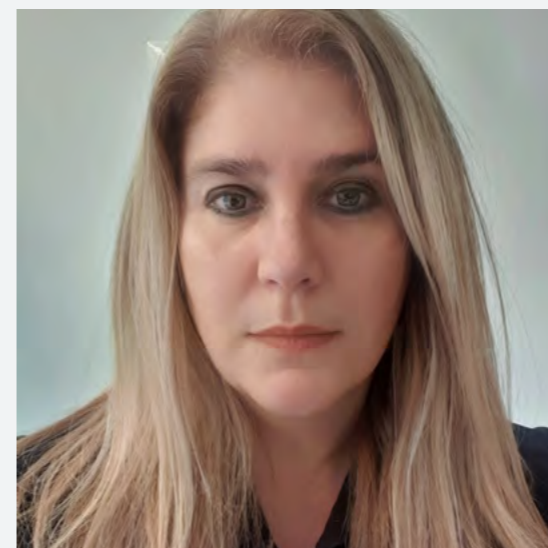
09:00 - 10:00 PANEL DISCUSSION I
Developing offshore wind farms in Greek waters
- potential, options, bottlenecks.



Ioannis Konstantinou
Member of the Scientific Board
Hellenic Energy Regulation
Institute
Partner
Metaxas & Associates Law Firm

DAY 2 - 15 APRIL 2022

12:30 - 13:00 PANEL DISCUSSION II
Let's float! - Employing floating wind and solar
installations for exploiting Greek wind resource.



Thalia Valkouma
Founder/Managing Partner
Development Faria Group

DAY 1 - 14 APRIL 2022

11:30 - 12:00 DEVELOPMENT FARIA GROUP
PRESENTATION
Offshore wind deployment in Greece.
Challenges, Uniqueness, Opportunities,
Perspectives. The use of achievements to date
for future success.

DAY 2 - 15 APRIL 2022

09:00 - 10:00 PANEL DISCUSSION I
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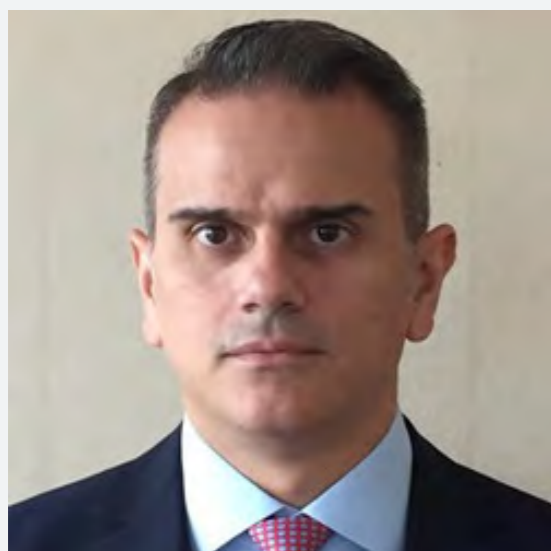
SPEAKERS



Ioannis C. Karydas
Chief Executive Officer
Renewables and Energy Storage
Copelouzos

DAY 1 - 14 APRIL 2022

12:30 - 13:30 PANEL DISCUSSION II
Renewable energy potential in Greece: major opportunities
and challenges.



Loukas Lazarakis
General Director Energy Unit
Intrakat

DAY 1 - 14 APRIL 2022

14:15 - 15:15 PANEL DISCUSSION III
EPCs and Developers' Forum.



Spyros Kouvelis
Director
EPLO Institute for Sustainable
Development
Senior Associate
University of Cambridge Institute
for Sustainability Leadership

DAY 1 - 14 APRIL 2022

16:00 - 17:00 PANEL DISCUSSION IV
Financing Greek renewable energy projects.



Bruno Geschier
Chief Sales & Marketing Officer
BW IDEOL

DAY 2 - 15 APRIL 2022

12:30 - 13:00 PANEL DISCUSSION II
Let's float! - Employing floating wind and solar installations
for exploiting Greek wind resource.



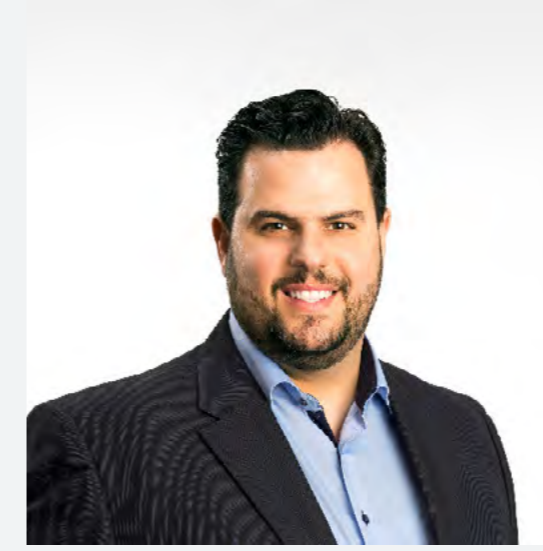
Ben Oudman
Senior Director and Head of
Offshore Wind Southern Europe,
Middle East, Africa and LatAm
DNV

DAY 1 - 14 APRIL 2022

15:15 - 15:35 DNV PRESENTATION

DAY 2 - 15 APRIL 2022

09:00 - 10:00 PANEL DISCUSSION I
Developing offshore wind farms in Greek waters -
potential, options, bottlenecks.



Panagiotis Stamoulis
Market Director Southern Europe
Fluence

DAY 1 - 14 APRIL 2022

13:30 - 14:30 PANEL DISCUSSION III
The next big thing - hydrogen, energy storage
and hybrid installations.

SPEAKERS



Stamatis Vournelis
Development Director
Aquila Clean Energy Greece

DAY 1 - 14 APRIL 2022

12:30 - 13:30 PANEL DISCUSSION II
Renewable energy potential in Greece: major opportunities and challenges.



Marios Papalexandrou
Director Offshore Wind Projects
Aeolus

DAY 1 - 14 APRIL 2022

12:30 - 13:30 PANEL DISCUSSION II
Renewable energy potential in Greece: major opportunities and challenges.



Antonios Peppas
Chief Executive Officer
FloatMast

DAY 2 - 15 APRIL 2022

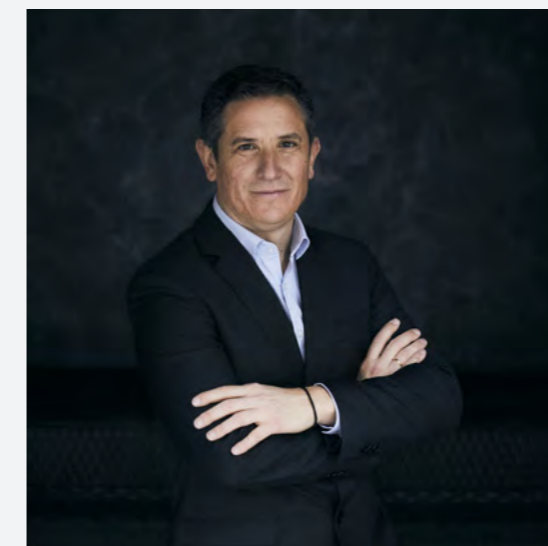
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Developing offshore wind farms in Greek waters - potential, options, bottlenecks.



Aggelos Tsouchnikas
Regional Vice Sales Director
Huawei Digital Power Greece

DAY 1 - 14 APRIL 2022

13:30 - 14:30 PANEL DISCUSSION III
The next big thing - hydrogen, energy storage and hybrid installations.

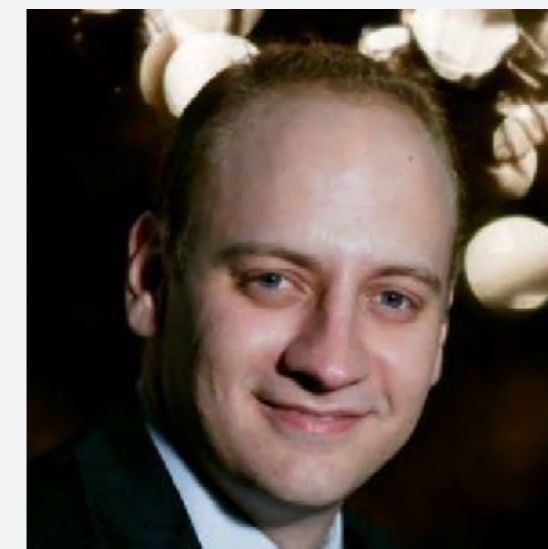


Damián Rodríguez
General Manager
EDPR Greece

DAY 2 - 15 APRIL 2022

10:30 - 11:30 EDPR PRESENTATION

15:00 - 16:00 CRYSTAL BALL TALK.



Konstantinos Gkouramanis
Electrical Engineer
TÜV HELLAS (TÜV NORD)

DAY 1 - 14 APRIL 2022

13:30 - 14:30 PANEL DISCUSSION III
The next big thing - hydrogen, energy storage and hybrid installations.

DAY 2 - 15 APRIL 2022

10:30 - 11:30 TÜV HELLAS (TÜV NORD) PRESENTATION
Hydrogen - Working towards the energy transition.
Experiences from projects in Germany.

SPEAKERS



Michele Schiavone
Project Chief Executive Officer for
Floating Offshore Wind Portfolio
Copenhagen Offshore Partners

DAY 2 - 15 APRIL 2022

12:30 - 13:00 PANEL DISCUSSION II
Let's float! – Employing floating wind and solar
installations for exploiting Greek wind resource.

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derek@voiceofrenewables.com

GOLD SPONSOR

DEVELOPMENT FARIA GROUP

DF Group is a Greek company expanding worldwide, investing, developing, managing and operating RES Projects of all technologies, in an environmentally sustainable and socially responsible way.

The company's Founders and team of experts are deeply rooted in the RES and infrastructure sector, bringing in experience from all over the world from different markets in offshore wind, onshore wind, PV and thermal industry, having realized significant projects and agreements internationally.

DF Group is actively involved in the offshore wind sector - a key pillar for the company -, having a well-qualified team of experts that have worked in the development of such projects worldwide. Additionally, the company is cooperating with developers and investors of offshore wind projects and is assessing and evaluating new markets for the selection of optimum sites for fixed and floating projects.

DF Group has assessed and investigated in detail for the last 5 years the potential of the Greek seas for the development of offshore wind projects and due to its expertise was selected as the technical advisor of the Greek Ministry of Environment and Energy for studying the Greek maritime area and selecting the optimum sites for the development of offshore wind projects. Additionally, DF Group supported the Ministry for the development of the Offshore Wind Regulatory Framework in Greece through its international experience and in-depth knowledge of the RES legal framework, providing technical, socioeconomic and regulatory support. The project has been supervised by the Hellenic Ministry of Environment and Energy and was funded by the Greek TSO (IPTO).

DF Group invests in renewable energy, energy storage, energy efficiency, new green technologies and innovative applications with a focus on green growth and development. The company's portfolio currently under development is >400 MW in capacity, is comprised mainly of Wind and Thermal energy projects and it is gradually expanding.

DF Group offers a wide range of services throughout the project lifecycle. These include turn-key and work package specific development services for RES and infrastructure projects, technical due diligence and stakeholder management services. DF Group offers consultancy services for investment opportunities. It undertakes the development, construction, operation, and maintenance of assets. It builds long-term partnership agreements via transparent and professional cooperation, to maximize financial returns.



Having a thorough understanding of RES markets nationally and internationally, DF Group offers tailor-made market analyses. This includes market projections, review of applicable legal framework, identification of government strategies, and more. The market analysis results in the identification and evaluation of premium market opportunities based on the client's strategic requirements.

DF Group is also involved in research and innovations in the field of energy storage and hydrogen. Works closely with Universities and Research institutes worldwide and participates in European funding programs. Additionally, it supports and establishes start-ups related to energy from RES.



**Development Faria Group
will be represented by
Ms Thalia Valkouma,
Co-Founder and Partner**



GOLD SPONSOR

HELLENIC CABLES

With a wide portfolio of reliable and competitive cable solutions for international customers, the Cablel® Hellenic Cables Group is one of the largest cable producers in Europe. The Group manufactures power, telecommunication and submarine cables, as well as enamelled wires and compounds.

The Cablel® Hellenic Cables Group represents the cable production and marketing sector of Viohalco SA. The Company started its activities in 1950 as a Viohalco plant and in 1973 was incorporated as an independent subsidiary under the name Hellenic Cables, expanding its production and trade operations. Today, the Cablel® Hellenic Cables Group consists of Hellenic Cables S.A. which operates three plants in Viotia, Greece that produce cables, enamelled wires and plastic and elastomer compounds; the Fulgor S.A. plant in Corinth, Greece, which manufactures power cables, power and fibre optic submarine cables and copper wires; Icme Ecab S.A., a power and telecommunication cable manufacturer in Bucharest, Romania and Lesco Ltd Blagoevgrad, Bulgaria which manufactures wooden reels and pallets.

With a strong export orientation and focus on development of value added products, such as high and extra-high voltage cables and submarine cables, the Group implements significant investments towards enriching its product portfolio and enhancing its sustainability profile. The Company implemented a EUR 60 million approximately investment plan for the manufacture of high-voltage submarine cables in Fulgor's plant.

The Company's wide product range, which is sold internationally under the Cablel® trademark, extends to PVC, EPR and XLPE insulated power cables (rated up to 500kV), marine and low smoke halogen free cables, fire resistant cables, telecommunication, signal and data cables with copper conductors or optical fibres, as well as fire retardant halogen free plastic and elastomer compounds and enamelled wires. Wires and cables are supplied to a variety of international standards, such as VDE, CEI, ICEA, NF, SEN, BS, UL, NEMA, JIS, ASTM, DIN and ELOT. Many of the Company's products are

certified by BASEC, VDE, IMQ, NF-USE, NETWORK RAIL, KEMA, DNV and UL.

All Cablel® enamelled wires are manufactured and tested to the IEC 60317-0-1 standard; customers may also request any other recognised international standard. Technical know-how is combined with continual investment in state-of-the-art machinery, to ensure levels of efficiency and quality which meet the strictest standards. The Company's Quality Management System is certified to ISO 9001:2015, its Environmental Management System to ISO 14001:2015 and its Occupational Health and Safety to ISO 45001:2018. Cablel® Hellenic Cables Group has the necessary expertise to develop and offer turnkey solutions that meet specific demands of its customers.

Commitment to quality and sustainable development has been a key factor in enabling Cablel® Hellenic Cables Group to establish a strong market position internationally. The Company's highly experienced technical and managerial staff have a strong commitment to innovation, technological excellence and outstanding quality, which ensures that users of Cablel® products have made a reliable choice.

The Cablel® Hellenic Cables Group aims to constantly improve its offering and respond swiftly to changes in customer requirements around the world with reliable and safe products, based on environmentally-friendly technologies. At the same time, the Group places strong emphasis on the development of its people and the creation of value for its shareholders, partners and the communities in which it operates. Looking ahead, the Group plans additional investments in technology and innovative cable solutions, as a way of contributing to the creation of a sustainable future for its stakeholders.



SILVER SPONSOR

ELVAN GROUP OF COMPANIES

ELVAN is an Athens – Greece based Group of companies, active in the field of Solar Energy.

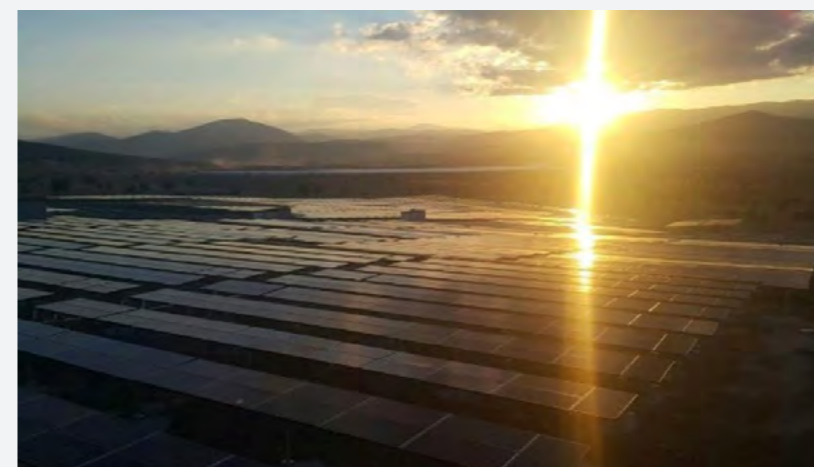


ELVAN S.A. is a major European manufacturer of fixed structures for pv-projects, with an annual capacity of 500 MW.

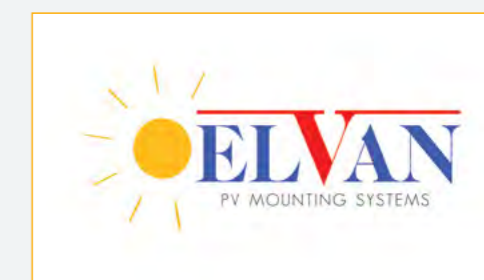
Besides that ELVAN S.A. is distributor in Greece for the single-axis trackers of ARRAY TECHNOLOGIES – STI NORLAND, the biggest manufacturer by sales worldwide.

ELVAN SOLAR MIDDLE EAST Ltd. is our Dubai based subsidiary, which provides turn-key factories, consulting and engineering services for manufacturing of fixed pv structures in the MENA Region. It already has a contract to deliver machinery, consulting and engineering for a 300 MW per year factory in Algeria.

SOLBOTIX is a start-up company which designs and produces waterless robotic pv panel cleaning solutions. They are used in arid areas where soiling is a big problem, which leads to significant losses in power output if pv panels are not cleaned daily.



**ELVAN will be represented by
Mr Konstantin Kastanis,
Managing Director.**



BRONZE SPONSORS

COPELOUZOS GROUP

Since 1997, Copelouzos Group, as a pioneer in energy issues, has included wind energy in the portfolio of its successful activities, being aware of the fact that this form of energy would constitute an important ingredient of the global energy mixture during the following decades. The Group's wind energy development team is experienced in every issue related to wind evaluation, energy study, planning and implementation of successful wind energy projects.



WIND PARKS

Copelouzos Group through ELICA GROUP, a joint company of DAMCO ENERGY S.A. (50%) of the Group and INTERNATIONAL CONSTRUCTIONAL S.A. (50%), as one of the key leaders involved in the renewable energy market in Greece has developed and constructed a large amount of wind parks, PVs and hydropower plants, achieving a significant market position in the RES market of Greece, having set in operation wind parks and PVs with a total installed capacity of 450 MW.

Additionally, the Group possesses more than 2100 MW wind park licenses in Greece (in mature licensing phase), most of them located in the Aegean Sea. It is worth mentioning the development of the 1000 MW wind parks cluster on the island of Crete, which will become the largest green island worldwide, as well as the development of the offshore wind park in Alexandroupolis-Thrace in northern Greece (the first realistic project of its kind due to the low sea depth).

SOLAR ENERGY

ELICA GROUP, a member of Copelouzos Group, has included the production of electricity by photovoltaic systems in the portfolio of its activities in the sector of Renewable Energy Sources. This fact, combined with the ownership of two modern and vertically integrated industrial units for the production of photovoltaic wafers, cells and modules, strengthens the leading role of Copelouzos Group in the field of Photovoltaics in Greece and across the Mediterranean region.

Up to date Copelouzos Group has installed and put into commercial operation owned PV stations of 16 MW total capacity, while having a significant portfolio of PV parks in a licensing stage.

HYDROPOWER

Copelouzos Group through ELICA GROUP, is also active in the development of Hydroelectric Projects in Greece and the Balkans. The mountainous terrain of Greece, combined with rain and snow, create beneficial conditions for the development and operation of hydropower plants. The company has significant experience in the valuation of hydrological conditions, design, feasibility studies, environmental data analysis, cost analysis, time planning, project management, construction and operation of hydro plants.

Two projects have already been constructed and set into operation: the first in Inachos river, on the site «Perivoli» of the municipality of Sperchiada, near the city of Lamia, with an installed capacity of 4.5 MW and the second in Glafkos river in the prefecture of Achaia, with an installed capacity of 5.5 MW.

Moreover, subsidiary companies of the Group gather and analyze hydrological data from many regions of Greece and Bulgaria in order to develop new projects.

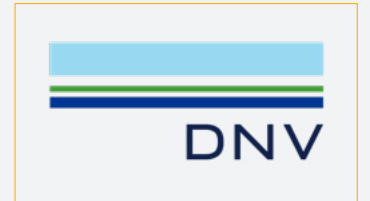
<https://www.copelouzos.gr/en/>



ELVAN will be represented by
Mr Ioannis C. Karydas, Chief Executive
Officer Renewables and Energy Storage

DNV

DNV (formerly DNV GL) is an international accredited registrar and classification society headquartered in Høvik, Norway. The company currently has about 12,000 employees and 350 offices operating in more than 100 countries, and provides services for several industries including maritime, oil & gas, renewable energy, electrification, food & beverage and healthcare. DNV GL was created in 2013 as a result of a merger between two leading organizations in the field – Det Norske Veritas (Norway) and Germanischer Lloyd (Germany). In 2021, DNV GL changed its name to DNV, while retaining its post-merger structure.



DNV is the world's largest classification society, providing services for 13,175 vessels and mobile offshore units (MOUs) amounting to 265.4 million gross tonnes, which represents a global market share of 21%. It is also the largest technical consultancy and supervisory to the global renewable energy (particularly wind, wave, tidal and solar) and oil and gas industry – 65% of the world's offshore pipelines are designed and installed to DNV's technical standards.

DNV gives you all the renewables project engineering support you need through every stage of building and managing an energy project.

PROJECT ENGINEERING FOR ALL YOUR NEEDS

DNV offers a diverse suite of services to satisfy all your project engineering needs from the concept design phase through to construction, operation, and even decommissioning. We can assist you on a specific project element (grid connection) or the entire project. If you are buying a project, we are ideally placed to provide you with an overall technical assessment, and to put that into the context of the financial and commercial risks involved.

RELIABLE, GLOBAL SUPPORT

With DNV's project engineering services, you gain reliable support from experts who can help and advise you throughout the entire project life cycle. Our expertise covers a wide range of disciplines, across the whole engineering field and all areas of construction.



DNV will be represented by
Mr Ben Oudman
Senior Director and Head of Offshore
Wind Southern Europe, Middle East,
Africa and LatAm

BRONZE SPONSOR

GREEN SPONSORS

AQUILA CLEAN ENERGY GREECE

Aquila Capital is an investment and asset development company focused on generating and managing essential assets on behalf its clients. By investing in clean energy and sustainable infrastructure, Aquila Capital contributes to the global energy transition and strengthens the world's infrastructure backbone. The company initiates, develops, and manages these essential assets along the entire value chain and lifetime. Currently, Aquila Capital manages nearly 14 billion euros on behalf of institutional investors worldwide. Our primary objective is to generate performance for our clients by managing the complexity of essential assets.

Aquila Capital has been carbon neutral since 2006 and aims to act carbon negative. Sustainability has always been part of our value system and is an integral part of our investment strategies, processes, and management of our assets.

At Aquila Capital, we believe in Clean Energy assets to preserve the world's natural resources. Thereby, Aquila Capital contributes to the global energy transition and strengthens the worlds' infrastructure backbone. The company initiates, develops, and manages these essential assets along the entire value chain and lifetime.

Aquila Capital is engaged in the main sources of Clean Energy. We develop and operate wind parks in Europe – from Norway to Spain. We build solar parks all over Europe, and we manage hydropower plants in Northern and Southern Europe. Our APAC headquarter in Singapore, which we opened in 2020, will significantly contribute to grow our Clean Energy business. We are also present in the areas directly linked to our Clean Energy assets, such as carbon offsetting, energy distribution & trading, as well as PPA origination.

We are driven by our highly experienced investment management teams. These teams have excellent market knowledge and extensive investment experience in the industry with a proven track record. The teams are supported by dedicated asset management experts, which actively manage our Clean Energy projects on the ground.

<https://www.aquila-capital.de/en/>



Aquila Clean Energy Greece will be represented by
Mr Stamatis Vournelis, Development Director

TUV HELLAS

TÜV HELLAS is a certification and inspection body, 100% subsidiary of the German TÜV NORD Group. It has been active in Greece since 1987, providing Third Party Inspection-Certification services, for all types of enterprises, in both the private and public sector, in the fields of Technology, Quality, Security, Energy, and the Environment.

TÜV HELLAS has become a leader in the field of Inspection-Certification, offering services with prestige, reliability, visibility and added value. It has managed to link the Organisation's name with the largest infrastructure and development projects in our country, contributing through its services to the quality and safety of products and constructions.



TÜV HELLAS is responsible for coordinating and planning TÜV NORD's development strategy in the Balkans and the Southeastern Mediterranean (Cyprus, Egypt, Albania, Bosnia - Herzegovina, Bulgaria, Kosovo, Croatia, Lebanon, Libya, Romania, Serbia, Turkey, FYROM).

TÜV HELLAS operates two subsidiaries, TÜV CYPRUS and TUV Egypt in Cyprus and Egypt respectively. Recently, it started to operate at international level; with the collaboration of the 70 subsidiaries of the TÜV Nord Group and its network of experienced inspectors, TUV HELLAS can offer its services in the Oil & Gas sector worldwide.

We invite you to visit our website to learn about all our activities: <https://www.tuv-nord.com/gr/en/our-company/presentation/>

EDP RENEWABLES

EDP Renewables is a global leader in the renewable energy sector and the fourth largest producer worldwide. With its robust development portfolio, first-class assets and a market-leading operational capacity, EDPR has shown extraordinary growth over the past few years, with a presence in 26 markets across Europe, Latin and North America and Asia.

EDPR is committed to driving social progress with a particular focus on sustainability and integration, their employee-centred policies earning them a listing in the Bloomberg Gender-Equality Index and seeing them named a Top Employer 2020 in Europe (Spain, Italy, France, Romania, Portugal and Poland) and Brazil, as well as a Top Workplace 2020 in the United States. EDP - EDPR's main shareholder - is a global energy company and a leader in value



creation, innovation and sustainability. EDP has been listed on the Dow Jones Index for 14 consecutive years, recently being named the most sustainable electricity company on the Index.

<https://www.edpr.com>

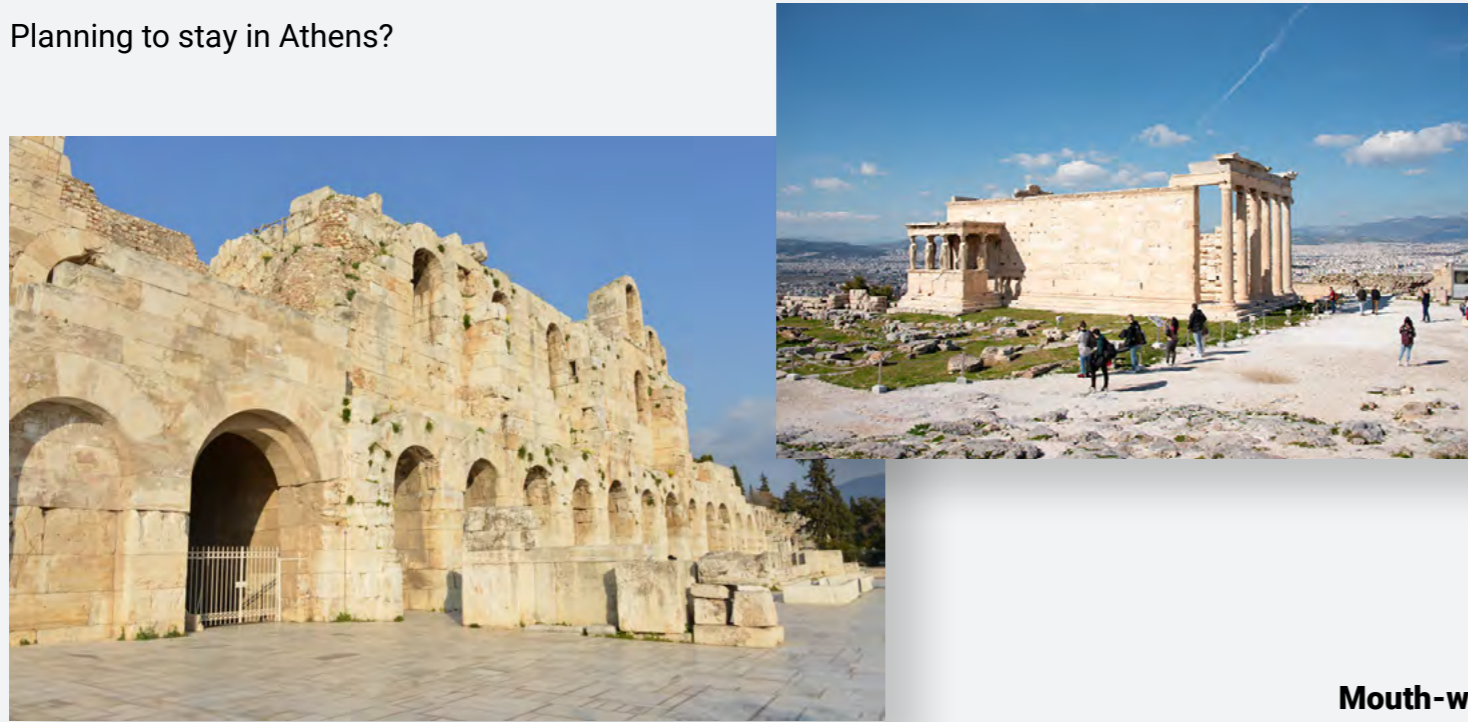
WHY GREECE?

Once the conference is over, there is more than one reason to extend your stay in Athens or even travel farther afield and discover its beautiful beaches and culture.

Perfect weather, awesome food, safe country, friendly people.

Greece is famous for its amazing beaches and clear-blue waters. In addition, the perfect beauty of Cycladic architecture, incredible sunset spots, and warm summer weather makes it one of Europe's most popular vacation destinations.

Planning to stay in Athens?



This is a Beta global city according to the Globalization and World Cities Research Network, and is one of the biggest economic centers in Southeastern Europe. It also has a large financial sector, and its port Piraeus is both the largest passenger port in Europe, and the second largest in the world.

The heritage of the Classical Era is still evident in the city, represented by ancient monuments, and works of art, the most famous of all being the Parthenon, considered a key landmark of early Western civilization. The city also retains Roman and Byzantine monuments, as well as a smaller number of Ottoman monuments, while its historical urban core features elements of continuity through its millennia of history.

Athens is home to two UNESCO World Heritage Sites, the Acropolis of Athens and the medieval Daphni Monastery. Landmarks of the modern era, dating back to the establishment of Athens as the capital of the independent Greek state in 1834, includes the Hellenic Parliament and the so-called "Architectural Trilogy of Athens", consisting of the National Library of Greece, the National and Kapodistrian University of Athens, and the Academy of Athens.

Are you a culture vulture?

Athens is steeped in history and culture, from the ancient ruins dotted around the city, to its fascinating museums. You'll never be stuck for things to see and do, whether you're exploring the winding streets of Plaka or admiring the grand Temple of Olympian Zeus.

Athens is also home to several museums and cultural institutions, such as the National Archeological Museum, featuring the world's largest collection of ancient Greek antiquities, the Acropolis Museum, the Museum of Cycladic Art, the Benaki Museum, and the Byzantine and Christian Museum. Athens was the host city of the first modern-day Olympic Games in 1896, and 108 years later it hosted the 2004 Summer Olympics, making it one of the few cities to have hosted the Olympics more than once.



Mouth-watering cuisine

The food alone is reason enough to book a trip to Athens. With succulent souvlaki, fresh Greek salads, and moussaka on the menu, it's a foodie's paradise.



THE VOICE OF RENEWABLES

renewable energy media and events

To book your spot
please contact Derek Michalski at
derek@voiceofrenewables.com

VENUE

**RENEWABLE GREECE 2022 CONFERENCE
WILL TAKE PLACE IN DIVANI CARAVEL
HOTEL.**

<https://divanicaravelhotel.com/>

With its ideal location and beautiful amenities, Divani Caravel combines hospitality, elegance and the latest in technological equipment, making it the perfect venue for our conferences in Athens.



NETWORKING DINNER

ATTENDING THE RENEWABLE GREECE 2022 CONFERENCE? MAKE SURE TO REGISTER FOR THE NETWORKING DINNER IN THE EVENING OF THE FIRST DAY!

Networking dinner will take place in a carefully selected Plakiotissa Restaurant Address: Dionisiou Areopagitou 7, Plaka, Athens (a few hundred meters from Acropolis metro station).

We have selected this renown restaurant located in the heart of Athens to offer you a unique networking environment over traditional Greek dishes with a glass of wine or a pint of beer. We have tested the restaurant ourselves to make sure that the authenticity is preserved and you will be in for a real treat.

Plakiotissa is a warm and cozy tavern in Dionysiou Areopaghitou sterreet and is the safest choice for dining and amusement in the area of Acropolis. It was established in 1998 by the Salouni family and remains an ornament in the heart of Athens.

Reservations can be done through the conference booking page. Please make sure to book early, limited space only and it has always been a sell-out.



ABOUT US

The Voice of Renewables was born in 2008 as a pure-play renewable energy sector event organiser. We specialise in market-oriented, medium-size conferences which offer direct deep insight into the market.

By attending our event you will not only hear directly from the most important players in the market but also brush shoulders with key decision makers be able to evaluate the market against your company goals.

You will meet relevant government and energy market regulator representatives, investors, energy utilities, developers, EPCs, consultants, OEMs and many more. We make the point of bringing to the table all industry players in the market so you can save time and money by having direct access to them at the conference.

We take a big pride of our work and are happy to have behind our belt a few hundred of successful events attended by over 8 000 high-profile executives within wind, solar and hydropower sectors across the world.

We are looking forward to meeting you to the conference!

SOME OF THE COMPANIES ATTENDING OUR EVENTS



OUR EVENTS

DON'T MISS OUR NEXT EVENT IN GREECE



2022

Renewable Greece – 14-15 April 2022

Renewable Georgia – 2-3 June 2022

Charging Point Lithuania – 15 June 2022 (Electric mobility conference)

Renewable Balkans – 23-24 September 2022

Charging Point Greece – 7 October 2022 (Electric mobility conference)

Renewable Chile – 20-21 October 2022

Renewable Energy Investment & Asset Management – 10/11 November 2022

Charging Point UK – 24/25 November 2022 (Electric mobility conference)

2023

WINDMission Lithuania 2023 – 26/27 January 2023

Solar World Lithuania 2023 – 26/27 January 2023

Biomass World Lithuania 2023 – 24/25 January 2023

Charging Point Lithuania – 25 January 2023