# Friday May 24th

4<sup>th</sup> Section: 14:30 – 15:20

Topic: "Energy storage"

**Speakers' CVs:** 

## **Dr. Athanassios Dagoumas**

Dr. Athanassios Dagoumas is President of the Regulatory Authority for Energy, Waste and Water in Greece. He is an Associate Professor in Energy and Resource Economics and the founding Director of the Energy & Environmental Policy laboratory at the Department of International and European Studies at the University of Piraeus. He holds a



Diploma in Electrical and Computer Engineering from the Aristotle University in Thessaloniki, where he elaborated his PhD in Energy Economics. He has more than 15 years of work and research experience in energy related issues, including working as a Senior Researcher at the University of Cambridge, as a Senior Energy Analyst at the Transmission System Operator and at the Electricity Market Operator in Greece and as a Member of the Board of the Cambridge Trust for New Thinking in Economics. Moreover he was enrolled as a Special Advisor to the Ministry of Environment, Energy and Climate Change in Greece. His extensive experience builds his capacity for an in-depth understanding of multidisciplinary aspects of the global energy sector: economic, engineering, environmental and policy. He is keen on developing models for the real energy markets, the energy systems and the economic-energy-environment (E3) systems.

#### **Dr. Stelios Loumakis**

Has a Master's degree in Chemical Engineering from NTUA since 1992. He obtained an MBA from the University of Portsmouth, UK and holds a PhD from NTUA completing in 2019 his doctoral dissertation in the field of Wholesale Electricity Market Operation and Renewable penetration.



During his professional career he has held upper managerial positions in large companies in the field of FMCGs, such as in the multinational Sara Lee Household & Body Care Hellas and Karamolegos Bakery Industry and was active in collaboration with Katselis Bakery Industry in the fast-growing business sector of organized catering and food retail.

Since 2006 he is active in the electricity market field through developing centralized photovoltaic plants. His company, a pioneer in the industry, completed and interconnected to the grid one of the first PV plants in April 2008. Furthermore, as a consultant, enjoys deep experience, especially in the field of wholesale electricity market and renewables. His clientele includes large corporations such as SPI Energy, EYDAP, Intertrade Hellas, Interphoton Group, El Pack, Attica Finance Consulting, EasyPower etc. He is a member of the list of referees and arbitrators of Regulatory Authority of Energy. He has been elected to the Board of the Hellenic Association of PV Energy Producers (<a href="www.spef.gr">www.spef.gr</a>) since 2009, while since 2011 he is the President for five consecutive terms.

# **Ypatios Moysiadis**

Ypatios Moysiadis' early years spent growing up in an industrial coal mining town in Northwest Greece had a profound effect on his career and helped embed a focus on sustainability in all his future ventures.

He started working in renewables 15 years ago, capitalising on the legislative introduction of renewable energy incentives. Over the years he expanded his scope into the development, construction, and operation of renewable energy assets. This work led to posts at major British and international organisations like Galliford Try



Group, Grupotec, Foresight Group, BayWa r.e. and Voltalia Group, working in several spot markets and countries. Ypatios has worked across the value chain on all major renewable technologies, with emphasis on Solar PV and Battery Energy Storage.

Today, Ypatios is the Managing Partner of Wattcrop (an award-winning energy startup in Greece part of Macquarie Green Investment Group) focusing on development of new generation projects internationally and advancement of innovation within the services sector of Renewable Energy. He is a visiting lecturer at Cass Business School London and ESCP Business School Paris and promotes Renewables as an author and active blogger.

#### **Prasad Joshi**

Organization: Greenko / AM Green Group
Title: Head of Business Development (Greenko /
AM Green Group) Prasad Joshi is Mechanical
Engineering professional offering 20+ years of
hands—on experience with diverse exposure in both
Technical, business, Commercial and Strategy
related roles.

He is heading the business development function in Greenko / AM Green Group. As part of current role and responsibilities he is leading Groups vision in Carbon Free Energy and Green molecules side in India and overseas.

Besides his current role, Prasad was acted as

eneral Manager in SB Energy (SoftBank Group) in India and abroad. He was leading energy side investment for India and overseas for SB Energy and instrumental in devising strategy for SB Energy in GCC and Latin American region.

Before joining SB Energy Prasad has spent over 14 years in General Electric with roles spanning from Research and Development, Black belt in Six Sigma, Commercial Operations, Sales leader in GE Renewable with increasing responsibilities.

Prasad is Mechanical engineer graduated from one of the prestigious Government College of Engineering Pune (erstwhile knows as COEP). Post bachelors degree he has completed MS from University of Cincinnati in Mechanical Engineering side. His passions outside work are watching cricket, Formula 1, Golf and playing badminton and swimming.



## **Nikos Hatziargyriou**

Nikos Hatziargyriou is Director of Hellenic Association of Energy Storage Systems. Since 1984 he is with the Electrical and Computer Engineering School, National Technical University of Athens (NTUA), Professor in Power Systems, since 1995, and Professor Emeritus, since 2022. He is Part-time Professor at the University of Vaasa, Finland. From 2015 to 2019, he was the Chair and the CEO of the Hellenic Distribution Network Operator. From 2007 to 2012, he was Executive Vice Chair and Deputy CEO of the Public Power Corporation, responsible for the



Transmission and Distribution and the Islands Divisions. He has authored more than 300 journal publications and 600 conference proceedings papers. He is included in the 2016, 2017, and 2019, Thomson Reuters lists of the top 1% most cited researchers and for several years in Stanford University's list top 2%. He is 2020 Globe Energy Prize laureate and recipient of the 2017 IEEE/PES Prabha S. Kundur Power System Dynamics and Control Award

and the 2023 IEEE Herman Halperin Electric Transmission and Distribution Award. He was the Chair of the Power System Dynamic Performance Committee of IEEE and Editor in Chief of the IEEE Transactions on Power Systems. He is currently EiC-at-Large for IEEE PES Transactions. He is an honorary member of CIGRE and was the Chair of CIGRE SC C6 "Distribution Systems and Distributed Generation." He has participated in more than 60 R&D projects funded by the EU Commission, electric utilities, and manufacturers.