

HAEE

SEMINARS

ONE-DAY
SEMINAR

9 SEPTEMBER 2019

HAEE's Office

Managing the **Energy Transition**

HAEE

WWW.HAEE.GR

HELLENIC
ASSOCIATION *for*
ENERGY ECONOMICS





LEAD LECTURER

Ashutosh Shastri

BoD Member; Expert, Global Gas Centre-World Energy Council

Ashutosh Shastri is the founder of EnerStrat Consulting- a London based international strategic management consultancy practice in the Energy Sector. Additionally, he also serves as Advisor, Global Gas Centre, Geneva and a Distinguished Fellow (non-resident) at the Washington DC based Energy Policy Research Foundation Inc. (EPRINC).



LECTURER

Dr. Kostas Andriosopoulos

Professor in Finance & Energy Economics at ESCP Europe Business School, London, UK

Professor Dr. Kostas Andriosopoulos is the Executive Director of the Research Centre for Energy Management at ESCP Europe Business School where he holds the position of full Professor in Finance and Energy Economics.

Seminar Overview

Managing the Energy Transition starts with an overview of the drivers of the ongoing energy transition, provides an introduction to some of the conceptual frameworks in the Energy Transition. Based on the evidence so far of the 4-Ds in Energy Transition- Democratization, Decarbonisation, Decentralisation and Digitisation in Energy, the course provides the essential tool kit for practicing managers in energy companies to respond to the policy and regulatory changes underway. The objective of the course, through practical case examples is to demonstrate that managing the energy transition process is not easy, involves high stakes policy level negotiations but can also offer opportunities along the way for companies to adapt their business models to shape/manage the outcomes from the energy transition process and yet remain fit for the future.

Topics covered

- Introduction to the 4 Ds of Energy
- Policies and Regulations shaping the 4Ds (esp Market Design and Regulatory Management)
- Energy Efficiency- Renewables-CleanTech portfolio building in Utilities
- Digitisation in Energy (Role of Big Data, Analytics, IoT , AI and Blockchain)
- Case Examples in Europe

Learning Objectives

Upon Completion participants will have a good conceptual understanding of how the pieces of the 4Ds in Energy jigsaw fit together, the regulation and market design impacts on portfolio strategies, how digitisation is driving to a new model for future utilities and a realistic understanding of how these forces are shaping the future of utilities.

Target Audience

Participation to the seminar is highly recommended for:

- Professionals in all functions working in the energy industry
- Professionals engaged in serving the energy industry esp new technology / solutions providers
- Regulatory and policy planning professionals working in government or regulatory organisations.

Seminar Information

Date: 9 September 2019

Duration: 8 hours

Venue: HAEE premises (31 Charilaou Trikoupi St, Kifissia, Athens, Greece)

Registration closing date: 5 September 2019

Early bird registration closing date: 28 August 2019

Registration Fee & Certification

295€

The Seminars are exempted from VAT

*HAEE members will benefit from a 10% discount

*Early bird registration is offered with 10% discount



Participants of the Seminar will receive a certificate on behalf of HAEE which will contribute to their continuing professional development.