

Curriculum Vitae 2025

Name and surname: Athanasios Dagoumas

Position in ACER: Member of the Board of Regulators

I. PROFESSIONAL EXPERIENCE

OCCUPATION / POSITION HELD	START DATE	END DATE	EMPLOYER	MAIN ACTIVITIES OR RESPONSIBILITIES
President	04.2023	Ongoing	President of the Regulatory Authority for Energy, Waste and Water (RAAEY), Greece	Head of the Board of the Regulatory Authority for Energy, Waste and Water
President	07.2020	04.2023	Regulatory Authority for Energy (RAE), Greece	Head of the Board of the Regulatory Authority for Energy
Associate Professor in Energy and Resource Economics	09.2021	Ongoing	University of Piraeus, Greece	Teaching and research on: Energy Economics, Energy Markets, Energy Policy
Special Advisor to the Minister of Energy & Climate Change	09.2013	08.2014	Ministry of Energy & Climate Change, Greece	Providing advice to the Minister on energy markets
Senior Energy Analyst	07.2012	09.2013	Hellenic Electricity Market Operator, Greece	Electricity market analysis and regulatory updates
Senior Energy Analyst	07.2009	01.2012	Hellenic Transmission System Operator, Greece	Electricity markets analysis

Senior Researcher	07.2007	07.2009	University of Cambridge,	Energy systems modelling
			UK	

II. EDUCATION

TITLE OF QUALIFICATION AWARDED	START DATE	END DATE	NAME AND TYPE OF ORGANIZATIO N	PRINCIPAL SUBJECTS COVERED
PhD, Department of Electrical and Computer Engineering	10.2002	07.2006	Aristotle University of Thessaloniki, Greece	PhD Thesis: "Influence of the Kyoto Protocol and of the Distributed Generation on Power System Planning" Supervisor: Professor Emeritus Petros Dokopoulos
Diploma in Electrical and Computer Engineering	10.1996	11.2001	Aristotle University of Thessaloniki, Greece	Electrical and Computer Engineering

III. TRAINING SEMINARS

TITLE	START DATE	END DATE	NAME AND TYPE OF ORGANIZATION	PRINCIPAL SUBJECTS COVERED
	01.0001	Ongoing	Various	Please see complete CV here: https://docs.google.com/document/d/1zwh97g4rXv5ezN

IV. PUBLICATIONS

TITLE	START DATE	END DATE	DESCRIPTION
Dagoumas A. (Editor), 2021, Mathematical Modeling of Contemporary Electricity Markets, Elsevier Academic Press, eBook ISBN: 9780128218396, Paperback ISBN: 9780128218389, https://doi.org/10.1016/C2019- 0-04254-9	01.2021	Ongoing	Mathematical Modelling of Contemporary Electricity Markets re methodologies and tools to accurately analyze and forecast co markets.

Perifanis T., Dagoumas A., 2021, Crude oil price determinants and multi- sectoral effects: A review, Energy Sources, Part B: Economics, Planning, and Policy, Vol. 16 (9), pp. 787-860	01.2021	Ongoing	In this article, we provide a structured review of crude oil price
Koltsaklis N.E., Dagoumas A.S., 2021, A power system scheduling model with carbon intensity and ramping capacity constraints, Operational Research, Vol. 21 (1), pp. 647-687	01.2021	Ongoing	This paper presents a mixed integer linear programming mode scheduling of a power system (unit commitment problem) sim electricity market.
Koltsaklis N.E., Dagoumas A.S., 2021, A power system scheduling model withcarbon intensity and ramping capacity constraints, Operational Research, Vol.21 (1), pp. 647-687	01.2021	Ongoing	This paper presents a mixed integer linear programming mode scheduling of a power system (unit commitment problem) sim electricity market.
Asuamah E.Y., Gyamfia S., Dagoumas A., 2021, Potential of meeting electricity needs of off-grid community with mini-grid solar systems, Scientific African, Vol. 11, e00675	01.2021	Ongoing	The abundance of renewable energy in Ghana can play an imp electrification program rolled out by the Government of Ghana standards.
For a complete CV with all my publications please take a look at the link https://docs.google.com/document/d/1zwh	01.0001	01.0001	

DATA PROTECTION

The Curriculum Vitae will also be published on the Agency's website. Please note that the Agency will ensure that your personal data hereby submitted is processed in line with Regulation (EU) 2018/1725 of the European Parliament and of the Council of 23 October 2018 on the protection of natural persons with regard to the processing of personal data by the Union institutions, bodies, offices and agencies and on the free movement of such data. For more details on the processing of your personal data, see the privacy statement applicable to your situation. If you include information on close family members, please inform them that the Agency will be processing data related to them.

☑ I've read and I agree

IDENTITY CONFIRMATION

Please note that the Agency ensures that your personal data hereby submitted is processed in line with Regulation (EU) 2018/1725 on the protection of individuals with regard to the processing of personal data by the Community institutions and bodies and on the free movement of such data (OJ L 295, 21.11.2018, p. 39). For more details on the processing of your personal data, see the privacy statement applicable to your situation, available at https://acer.europa.eu/the-agency/about-acer/data-protection.

☑I, Athanasios Dagoumas, hereby confirm, on my honor, that I am personally submitting this declaration

Submitted on: 15.01.2025 **Signature:** Athanasios Dagoumas