

Curriculum Vitae 2023

Name and surname: Athina TELLIDOU

Position in ACER: Electricity Balancing Task Force co-convener

I. PROFESSIONAL EXPERIENCE

OCCUPATION / POSITION HELD	START DATE	END DATE	EMPLOYER	MAIN ACTIVITIES OR RESPONSIBILITIES
Policy Officer, Market Codes, Electricity Department	04.2017	Ongoing	ACER, Slovenia	Coordinating the work on methodologies stemming from the electricity balancing guideline, and the new rules on demand response.
Power Markets Expert, Markets Monitoring & Competition Department	04.2013	04.2017	RAE, Greece	Working both on national and on cross- border topics related to the operation of the electricity wholesale markets (day- ahead and balancing) and the capacity mechanism.

II. EDUCATION

TITLE OF QUALIFICATION AWARDED	START DATE	END DATE	NAME AND TYPE OF ORGANIZATION	PRINCIPAL SUBJECTS COVERED
PhD in Electrical and Computer Engineering	10.2003	11.2007	Aristotle University of Thessaloniki, Greece	Subject: "Market Power Analysis of Electricity Markets using Intelligent Agents" Behaviour of the producers in a deregulated market and analysis of capacity capacity withholding and tacit collusion.

TITLE OF QUALIFICATION AWARDED	START DATE	END DATE	NAME AND TYPE OF ORGANIZATION	PRINCIPAL SUBJECTS COVERED
Diploma of Electrical and Computer Engineer	10.1998	07.2003	Aristotle University of Thessaloniki, Greece	Subject: "Electricity Auctions" Agent- based simulation for comparative analysis of the two prevailed pricing systems – uniform and pay-as-bid – implemented in electricity markets worldwide.

III. TRAINING SEMINARS

TITLE	START DATE	END DATE	NAME AND TYPE OF ORGANIZATION	PRINCIPAL SUBJECTS COVERED
Introduction to Regulation of Flexibility in the Power Grid	02.2021	03.2021	Energy Regulators Regional Association, ERRA Online Training Course	Demand response, energy storage, markets, system services
Blockchain and Energy	07.2020	10.2020	National and Kapodistrian University of Athens, E- learning	Principles and operation of blockchains, application on energy topics
EU Electricity Network Codes	09.2017	11.2017	Florence Online School of Regulation, FSR on-line course	Main objectives and core elements of market and system operation guidelines, relevant methodologies and selection of topics.

IV. PUBLICATIONS

TITLE	START DATE	END DATE	DESCRIPTION
An agent-based FTR auction simulator	07.2011	07.2011	In this paper, an agent-based simulation of a Financial Transmission Rights (FTR) auction for both types of point-to-point FTRs, obligation and option, is presented.
Agent-Based Analysis of Capacity Withholding and Tacit Collusion in Electricity Markets	11.2007	11.2007	This paper employs agent-based simulation to study energy market performance and, in particular, capacity withholding and the emergence of tacit collusion among the market participants.

TITLE	START DATE	END DATE	DESCRIPTION
Electricity Producer Offering Strategies in Day-Ahead Energy Market with Step-wise Offers	11.2007	11.2007	This paper addresses the problem of the development of optimal offering strategies by electricity producers in dayahead energy auctions with step-wise energy offer format.
Comparison of two metaheuristics with mathematical programming methods for the solution of OPF	01.2006	01.2006	Different optimisation methods developed for the solution of the nonlinear OPF problem with both continuous and discrete variables are compared.

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☐ I, Athina TELLIDOU, hereby confirm, on my honor, that I am personally submitting this declaration

Submitted on: 29.08.2023 Signature: Athina TELLIDOU