

# Curriculum Vitae 2024

Name and surname:Ivan IvanovPosition in ACER:BoR member

#### I. PROFESSIONAL EXPERIENCE

OCCUPATION / POSITION HELD	START DATE	END DATE	EMPLOYER	MAIN ACTIVITIES OR RESPONSIBILITIES
EWRC Chairman	07.2022	Ongoing	Energy and Water Regulatory Commission	Chairman is in charge of all EWRC activities, both administrative and expert.
EWRC Chairman	07.2015	02.2022	Energy and Water Regulatory Commission	Chairman is in charge of all EWRC activities, both administrative and expert.
Researcher at Risk Management Lab (RML), New Bulgarian University, Sofia	09.2013	07.2015	New Bulgarian University, Sofia	Research and teaching activities in the energy sector
Member of Parliament (MP) in XLI National Assembly	04.2009	09.2013	National Assembly	vice-chairman of Transport, Informational technologies and Communications Committee; vice-chairman of Ad-hoc Committee on investigation of decisions, actions and costs of Belene NPP Project; Member of
Member of Parliament (MP) in XL National Assembly	03.2005	10.2009	National Assembly	vice-chairman of Transport and Communications Committee; Member of Energy Committee

OCCUPATION / POSITION HELD	START DATE	END DATE	EMPLOYER	MAIN ACTIVITIES OR RESPONSIBILITIES
Member of Parliament (MP) in XXXIX National Assembly	02.2001	10.2005	National Assembly	vice-chairman of Transport and Communications Committee; Member of Education and Science Committee
Member of the Academic Board of Technical University (TU) – Sofia	09.1999	08.2003	Technical University (TU) – Sofia	in charge of administrative and research activities
Member of Parliament (MP) in XXXVIII National Assembly	10.1997	04.2001	National Assembly	Member of Education and Science Committee; Member of Foreign and Integration Policy Committee
Guest – professor at Ecole Supérieure d'Ingénieurs en Electronique et Electrotechnique (Higher Engineering School of Electrical Engineering and Electronics) – ESIEE, Paris	02.1996	09.1996	Higher Engineering School of Electrical Engineering and Electronics) - ESIEE, Paris	Lecturer
Head of the UNESCO Dept at TU - Sofia; Member of the Automatics Faculty Board	01.1995	10.1997	Technical University (TU) – Sofia	in charge of administrative and research activities

OCCUPATION / POSITION HELD	START DATE	END DATE	EMPLOYER	MAIN ACTIVITIES OR RESPONSIBILITIES
Assoc. Prof. at - Ecole Nationale d'Ingénieurs de Tunisia (National higher engineering school) – ENIT, Tunisia	03.1985	10.1993	National higher engineering school) – ENIT, Tunisia	Lecturer
Lecturer at Technical University - Sofia: Assistant Prof. at Electricity metering mechanics Dept, Faculty of Electrical Engineering (till 1971); Senior assistant Prof. (till 1975); Chief assistant Prof. (till 1982); Assoc. Prof., Faculty of Automatics (19	06.1968	02.2013	Technical University - Sofia	Lecturer

## **II. EDUCATION**

TITLE OF QUALIFICATION AWARDED	START DATE	END DATE	NAME AND TYPE OF ORGANIZATION	PRINCIPAL SUBJECTS COVERED
Assoc.Prof. in Electric Metering, HAC diploma № 6097 of 22.11.1982	11.1982	Ongoing	Technical University - Sofia	Electric Metering
PhD, HAC diploma № 6404	12.1976	Ongoing	Technical University - Sofia	electric engineering

TITLE OF QUALIFICATION AWARDED	START DATE	END DATE	NAME AND TYPE OF ORGANIZATION	PRINCIPAL SUBJECTS COVERED
Master of electric engineering, diploma № 6930	07.1968	Ongoing	Technical University – Sofia	electric engineering

### **III. TRAINING SEMINARS**

## **IV. PUBLICATIONS**

TITLE	START DATE	END DATE	DESCRIPTION
Bulgarian electricity sector reforms outlook; Geopolitical forecast: natural gas 2020; Electricity balance forecast for Bulgaria 2025; Report on energy crisis risks; South stream risks; Risks for the Bulgarian energy as a result of the Ukrainian crisis; L	07.2014	09.2020	Bulgarian electricity sector reforms outlook; Geopolitical forecast: natural gas 2020; Electricity balance forecast for Bulgaria 2025; Report on energy crisis risks; South stream risks; Risks for the

TITLE	START DATE	END DATE	DESCRIPTION
more than 60 research articles and reports, one monograph, two laboratory exercises tutorials, 4 author certificates and 16 studies with scientific - research characteristics. The majority of them are devoted to methods and tools for measurement in electr	03.1968	05.2013	more than 60 research articles and reports, one monograph, two laboratory exercises tutorials, 4 author certificates and 16 studies with scientific - research characteristics. The majority of them are
Application of PLL method for managing powerful electric circuits	02.1996	05.1996	Application of PLL method for managing powerful electric circuits

#### **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 <a href="https://acer.europa.eu/the-agency/about-acer/data-protection">https://acer.europa.eu/the-agency/about-acer/data-protection</a>.

☑ I, Ivan Ivanov, hereby confirm, on my honor, that I am personally submitting this declaration

Submitted on: 03.04.2024

Signature: Ivan Ivanov