

NATIONAL ACCREDITATION BOARD
NATIONAL CENTRE FOR PUBLIC ACCREDITATION

CERTIFICATE OF INTERNATIONAL ACCREDITATION

Registration No. 1341-08-IA217.1

Educational programmes in the fields of study

“ELECTRIC POWER INDUSTRY AND ELECTRICAL ENGINEERING” (13.03.02, 13.04.02),
“HEAT POWER INDUSTRY AND HEAT ENGINEERING” (13.03.01)

delivered by the Federal State Budgetary Educational Institution of Higher Education
“RUSSIAN STATE AGRARIAN UNIVERSITY - MOSCOW TIMIRYAZEV AGRICULTURAL ACADEMY”

are accredited until October 30, 2031.

*The quality of the educational programmes listed in the Annex to this certificate
complies with the international quality assurance standards*

Chair of the National Accreditation Board

V.A. Bolotov

Director of NCPA

G.N. Motova

Issued on October 30, 2025



Certificate of international accreditation
Annex
October 30, 2025
No. 1341-08-IA217.1

National Accreditation Board
National Centre for Public Accreditation

Federal State Budgetary Educational Institution of Higher Education
"Russian State Agrarian University - Moscow Timiryazev Agricultural Academy"

No.	Name of professions, specialties, fields of study, awarded qualifications			Name of educational Programs	Normative period of training according to FSES HE	Professional standard (code and title)
	Code	Name	Level of education, awarded qualification			
1	13.03.02	Electric Power Industry and Electrical Engineering	Higher education – Bachelor level, Bachelor degree	Electric Power Supply	4 years	20.030 Maintenance and repair specialist for cable transmission lines; 20.031 Maintenance and repair specialist for overhead power lines; 20.032 Maintenance specialist for substation equipment of electric power supply networks
				Electric Power Distribution Networks	4 years	
				Electric Drive and Automation	4 years	
2	13.03.01	Heat Power Industry and Heat Engineering	Higher education – Bachelor level, Bachelor degree	Power Supply of Enterprises	4 years	20.001 Operational management specialist for thermal power plant facilities; 20.023 Analyst of heat supply network modes
				Power Supply of Enterprises, Thermal and Technical Systems	4 years	
				Engineering of Thermal Power Systems	4 years	
3	13.04.02	Electric Power Industry and Electrical Engineering	Higher education – Master level, Master degree	Electric Power Supply	2 years	20.035 Operational dispatch specialist in the electric power industry; 40.062 Quality specialist
				Power Supply of Enterprises	2 years	

Director of NCPA



G.N. Motova