NATIONAL ACCREDITATION BOARD NATIONAL CENTRE FOR PUBLIC ACCREDITATION

## CERTIFICATE OF INTERNATIONAL ACCREDITATION

Registration No 1341-08-IA142.1 Educational programmes in the fields of study:

"CONTROL IN TECHNICAL SYSTEMS" (27.03.04, 27.04.04), "QUALITY CONTROL" (27.03.02)

offered at the Federal State Budgetary Institution of Higher Education NATIONAL RESEARCH UNIVERSITY "MOSCOW POWER ENGINEERING INSTITUTE"

are accredited until June 29, 2028.

The quality of the educational programmes listed in the Annex complies with the Standards and Criteria of Public Accreditation developed by the National Centre for Public Accreditation in accordance with the Standards and Guidelines for Quality Assurance in the European Higher Education Area (ESG-ENQA).

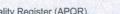
Chair of the National Accreditation Board

Director of NCPA

V. A. Bolotov

«Национальный

V.G. Navodnov







Certificate of international accreditation Annex June 29, 2022 № 1341-08-IA142.1

## National Accreditation Board National Centre for Public Accreditation

Federal State Budgetary Educational Institution of Higher Education National Research University "Moscow Power Engineering Institute"

Name of subject area, awarded qualification								
N	No.	Code	Name	Level of education (vocational programme, bachelor, master, doctorate), awarded qualification	Name of the Study programme(s)	The programme was launched in	Programme Duration	Professional Standard
	1	27.04.04	Control in technical systems	Higher education, magistracy	Control and informatics in technical systems	2021	full-time is 2 years	06.015 Information systems specialist 40.057 Specialist in automated control systems for a machine-building enterprise 06.032 Specialist in the security of computer systems and networks 06.042 Big Data Specialist 25.032 Specialist in automated management of the life cycle of products in the rocket and space industry 25.050 Specialist in support of managerial decision-making based on the results of space activities
:	2	27.03.02	Quality control	Higher education, bachelor	Quality management of products, processes and services	2021	years, part-time is 4 years 11	40.062 Specialist in product quality
					Quality management in production and technological systems	2021		40.010 Specialist in technical control of product quality

		Name of subject are	ea, awarded qualification				
N	Code	Name	Level of education (vocational programme, bachelor, master, doctorate), awarded qualification	Name of the Study programme(s)	The programme was launched in	Programme Duration	Professional Standard
		Control in technical systems	Higher education, bachelor	Automated control systems	2021	full-time is 4 years, part-time is 4 years 11 months	06.042 Big Data Specialist
3	27.03.04			Systems and technical means of automation and control	2021		
				Control and informatics in technical systems	2021		

Director of NCPA

