

**Certificate**

of the Applicant for the Academic Title of «Associate Professor (docent)»  
in the Scientific Field 20200 – Electrical Engineering, Electronics, Information Technology

1	Surname, Given Name, Patronymic	Nurmaganbetova Gulim
2	Academic degree (Candidate of Sciences, Doctor of Sciences, Doctor of Philosophy (PhD), Doctor of Profile) or academic degree of Doctor of Philosophy (PhD), Doctor of Profile, or Doctor of Philosophy (PhD), Doctor of Profile, date of award	The academic degree of Doctor of Philosophy (PhD) in the specialty 6D071800 – «Electric Power Industry» was awarded by the Committee for Quality Assurance in the Field of Education and Science of the Ministry of Education and Science of the Republic of Kazakhstan (Order No. 111 dated March 12, 2020), Order No. 0000075.
3	Academic title, date of award	no.
4	Honorary title, date of award	no.
5	Position (date and number of the appointment order)	Acting Associate Professor of the Institute of Energy at S. Seifullin Kazakh Agrotechnical Research University (formerly the Faculty of Energy, Department of Power Supply) based on Order No. 155 ж/к dated February 13, 2024, to the present.
6	Experience of scientific, scientific and pedagogical activity	Academic and teaching experience – 23 years, including 2 years as Acting Associate Professor.
7	The number of scientific articles after the thesis defense	Total – <b>30</b> , – in publications recommended by the authorized body - <b>14</b> ; – in scientific journals included in the databases of Clarivate Analytics (Web of Science Core Collection, Clarivate Analytics (Web of Science Core Collection, Clarivate Analytics) – <b>2</b> ; – Scopus (Scopus) – <b>8</b> ; of these, in 3 publications - the first author, in 1 publication - the corresponding author; – In the materials of international scientific and practical conferences – <b>5</b> ; – RF invention patents – <b>1</b> ; – RK invention patents – <b>2</b> . – Hirsch index: Scopus – 4, Web of Science – 2.
8	Number of monographs, textbooks, and educational (training and methodological) manuals published in the last 5 years	The monograph – <b>1</b> Asynchronous electric drive heat protection systems. Monograph. Karaganda Technical University. Karaganda: KarTU publishing house, 2022 – 105 p.

9	Persons who have defended their dissertation under his supervision and have a scientific degree (Candidate of Sciences, Doctor of Sciences, Doctor of Philosophy (PhD), Doctor of Profile) or an academic degree of Doctor of Philosophy (PhD), Doctor of Profile or a degree of Doctor of Philosophy (PhD), Doctor of Profile	no.
10	Winners and prize-winners of national, international, and foreign competitions, exhibitions, festivals, awards, and Olympiads, trained under his guidance	Sadykova Adiya Sergeanovna. Diploma of the III degree of the Republican competition of scientific research works of students of higher educational institutions of the Republic of Kazakhstan, 2024.
11	Champions or medalists of the World Universiades, Asian Championships and Asian Games, European, World, and Olympic Games, trained under his guidance	no.
12	Additional information	<p>1) Researcher of the AP14872147 project "Development of an efficient power supply system for autonomous consumers based on a special design wind farm". Grant funding for scientific research for 2022-2024;</p> <p>2) Scientific Supervisor of the Project: AP19677354 " «Development of indirect thermal protection systems for asynchronous generators of wind power plants». Grant Funding for Scientific Research for 2023-2025;</p> <p>3) currently, he is a scientific advisor to two PhD students;</p> <p>4) Letter of Gratitude from the Dean of the Faculty of Energy at S. Seifullin KATIU, 2023.</p>

Head of the EPG «Electric Power Supply»  
KATRU named after S. Seifullin



B.A. Bainiyazov

Director of the Institute of Energy



A.K. Mergalimova

ҚАЗАҚ АГРОТЕХНИКАЛЫҚ УНИВЕРСИТЕТІ  
«С. СЕЙФУЛЛИН АТЫНДАҒЫ ҚАЗАҚ АГРОТЕХНИКАЛЫҚ  
КОММЕРЦИЯЛЫҚ ЕМЕС АҚШЫН АНДАСТЫРУ

Қолын растаймын:

\* Баспасөз - хатшы


