Certificate

of the candidate for the academic title of Associate professor in the scientific field 20700 – Energy and Environmental Management

1	Last name, first name, patronymic (if available)	Mukhtar Yeluzakh
2	Academic degree (Candidate of Sciences, Doctor of	Candidate of Technical Sciences, specialty 25.00.22 - Geotechnology (underground, open and construction),
	Sciences, Doctor of Philosophy (Ph.D.) Doctor of Science degree) or academic degree of Doctor of	diploma No. 0005615 dated January 31, 2011
	Philosophy (Ph.D.), Doctor of Science degree or Doctor of Philosophy degree (Ph.D.), date of award	
3	Academic title, date of award	
4	Honorary title, date of award	
5	Position (date and number of the appointment order)	Associate Professor of the Mining Department at KazNRTU named after K.I. Satpayev, No.1139 l/s. order dated 01/09/2021.
6	Experience of scientific and pedagogical activity	Continuous scientific and pedagogical experience of more than 23 years, including: - as deputy director of the Mining and Metallurgical Institute for 10 years (from 2010 to 2020); - in the position of associate professor for 3 years, 8 months (from 01/09/2021 to the present time)
7	The number of scientific articles after defending the thesis / obtaining the academic title of associate professor (associate professor)	A total of 13 published works, including: - in publications recommended by the authorized body - 3 articles; - in scientific journals that, according to the information base of Web of Science Clarivate Analytics and Scopus, have a CiteScore percentile (SiteScore) of at least 35 in the scientific field corresponding to the applicant's specialty - 5; - RK patents - 2; - Articles published in other scientific journals and publications-2; - International scientific and practical conferences-1.
8	The number of monographs, textbooks, and single-handedly written teaching aids published in the last 5 years	Monographs Technological advancement for development of low-capacity steeply-dipping ore bodies. Printing in Polytech, 2024 year. ISBN 978-601-323-492-2, 8.9 printed sheet
9	Persons who defended their dissertation under his supervision and have an academic degree (Candidate of Sciences, Doctor of Sciences, Doctor of Philosophy (Ph.D.) doctors	

10	by profession) or academic degree of Doctor of Philosophy (Ph.D.). doctors by profession or degree of Doctor of Philosophy (Ph.D.) Laureates, prize-winners of	
	national, international, and foreign competitions, exhibitions, festivals, awards, and Olympiads prepared under his leadership	
11	Champions or prizewinners of the World University Games, Asian Championships and Asian Games prepared under his leadership. champion or prize-winner of Europe, World and Olympic Games	
	Additional information	Participation in research projects: 1. NTP "Grant financing of scientific research" for 2023-2025. MOH RK, PI, RUS. PHARM. Topic: IRN AP19679911 "Increasing the efficiency of uranium leaching in the development of complex hydrogenic deposits." according to Contract No. 344-23-25 dated 03.08.2023 with the Science Committee of the Ministry of Education and Science of the Republic of Kazakhstan.
		2. PCF for 2023-2025 BR21881939 of 01.11.2023 "Development of resource-saving energy-generating technologies for the mining and metallurgical complex and the creation of an innovation and engineering center".
		3. Business contract on the topic: "Intensification of the production process with the use of oxidizing agents in the leaching process at the Tsentralny site of the Mynkuduk field" 2022.
		1. The Ministry of Industry and Construction of the Republic of Kazakhstan, badge "Kenshi danky" II degree, issued No. 390-k dated 19.08.2024
		2. The Ministry of Industry and Infrastructure Development of the Republic of Kazakhstan, badge "Kenshi danky" III degree, issued No. 717-k dated 20.10.2022

Director of Mining and Metallurgical Institute named after O.A.Baikonurov NJSC "KazNRTU" named after K.I.Satpayev

K.B.Rysbekov