Reference of the applicant for the academic title of associate professor in the scientific direction 20500 - Materials Engineering

1	First name, surname (if any)	Kudaibergenov Kenes Kakimovich
2	Academic degree, date of award	Doctor of Philosophy (PhD) 6D060600 - «Chemistry», order №529 from 14.03.2013.
3	Academic title, date of award	
4	Honorary title, date of award	
5	Position (date and number of the appointment order)	From 11.10.2022 to 02.09.2024 — Head of the Department of "Materials Science, Nanotechnology, and Engineering Physics" at KazNRTU named after K.I. Satpayev (Order No. 2656 l/s dated 07.10.2022). From 02.09.2024 to the present — Associate Professor of the Department of "Materials Science, Nanotechnology, and Engineering Physics" at KazNRTU named after K.I. Satpayev (Order No. 2074 l/s dated 29.08.2024).
6	Experience of scientific, scientific and pedagogical activity	Continuous scientific and teaching experience — 12 years, including 1 year and 10 months as head of the department, and 4 months as associate professor.
7	Number of scientific articles after defending a dissertation	More than 44 (including 6 articles in journals included in the 1st, 2nd and 3rd quartiles according to Journal Citation Reports or having a CiteScore percentile of at least 35 in the Scopus database. 25 scientific articles in publications recommended by the authorized body, 13 articles published in other scientific journals.
8	The number of monographs, textbooks, single-handedly written educational manuals published over the past 5 years	Monograph – 1 (sole author) with a volume of 9.6 printed sheets (2024y).
9	Persons who have defended their dissertation under his supervision and have an academic degree	Nysanbaeva Gulnura Ryskulovna received the degree of Doctor of Philosophy (PhD) in the educational program "6D074000 – Nanomaterials and Nanotechnologies (in the field of chemistry)." (Order No. 2629-b/a, 26.06.2024) Rakhimova Bibigul Ualiyevna received the degree of Doctor of Philosophy (PhD) in the educational program "6D074000 – Nanomaterials and Nanotechnologies (in the field of chemistry)." (Order No. 2758-b/a, 05.07.2024)
10	Laureates, prize-winners of republican, international, and foreign competitions, exhibitions, festivals, awards, and Olympiads prepared under his leadership	
11	Champions or prize-winners of the World University Games, Asian Championships and Asian Games, champion or prizewinner	

	of Europe, the World and the Olympic Games prepared under his leadership	
12	Additional information	Holder of the title 'Best University Lecturer of 2024' in 2024.
		Currently, he is the leader of two scientific projects: 'Synthesis and Properties of Hybrid Gels Based on Cellulose Nanofibers and Alginate with Tetracycline/CuO Nanoparticles' (2023-2025); 'Synthesis, Characterization, and Study of Physicochemical Properties of Biomass Sorbents for the Treatment of Industrial Wastewater from Radionuclides' (2023-2025)."

Director of the Mining and Metallurgical OA Institute named after O. Baykonurov

Rysbekov K.B