## Report of the dissertation council «Metallurgy, enrichment and materials science» on the decisions taken to award (refuse to award) the degree of Doctor of Philosophy (PhD) for the 3 quarter of 2025

E B A		H > C			
Abdikerim Bekzat Erubayuly		Utegenova Meruyert Erkinovna		2	(if any)) of doctoral student
	1996		1990	ယ	of birth
	2019-	2020	2018-	4	of study
Satpayev» NJSC	«Kazakh National Research Technical University named after	Serikbayev East Kazakhstan technical university»	NJS	studied	0. 0
extraction»	«Obtaining modified sorbents on the basis of natural raw materials for uranium	metallurgical slags from lead and copper production in the context of transition to sustainable development of the metallurgical industry»	«Recycling of	7	thesis
Republic of Kazakhstan.  2. Atamano Leading Re 2. Tatyana Yuryevna Surkova – «Energy-int Candidate of Technical Sciences, Combustion Leading Researcher at the scientific p Laboratory of Special Methods of 8D07103 – « Hydrometallurgy named after B.B. Beisembetov, JSC "Institute of Metallurgy and Ore Beneficiation", Satbayev Kazakh National Research Technical University, Almaty, Republic of	1. Bagdaulet Kenzhaliev Kenzhalievich – Doctor of Technical Sciences, Professor, JSC "Institute of Metallurgy and Ore Beneficiation", Satbayev Kazakh National Research	metallurgical Anuarbekovna - Candidate of Technical Sciences, slags from lead Chemical Sciences, Associate Pyrometallurgy of and copper Professor, Leading Researcher of JSC «Institute of Me production in the the «VERITAS» Center of of NJSC «D. Kazakhstan), there transition to sustainable technical university» (Ust-specialty 8D07202 – development of Kamenogorsk, Kazakhstan).  1. Kamenogorsk, Kazakhstan).  2. Costaeva Ardal the metallurgical 2. Klemeš Jiří Jaromír – Doctor of Professor of the Dej industry» Science, Professor at the Brno Metallurgy» of the University of Technology (Brno, Karaganda Technic Czech Republic).  3. Varbanov Petar Sabev – PhD, publications in (Scorch Republic) (Győr, Technology of New Juniversity in Győr (Győr, Technology of New Juniversity)	I. Sadenova Marzhan I	2	Scientific supervisors (full name (if any)), degree, place of work)
2. Atamanov Meiram Karataevich - doctor PhD, Leading Researcher and Head of the Laboratory «Energy-intensive Nanomaterials» of the Institute of Combustion Problem, there are more than 5 scientific publications on educational program 8D07103 – «Materials Science and Engineering».	Kenzhalievit Bakranova Dina Igorevna - doctor PhD, Asistent July 18, Kenzhalievich — Doctor of Professor of the Faculty of Engineering and Natural Technical Sciences, Professor, Sciences, Suleiman Demirel University, there are JSC "Institute of Metallurgy and more than 5 scientific publications on educational Ore Beneficiation", Satbayev program 8D07103 — «Materials Science and Kazakh National Research Engineering».	metallurgical Anuarbekovna - Candidate of Technical Sciences, Head of the Laboratory of slags from lead Chemical Sciences, Associate Pyrometallurgy of Heady Non-Ferrous Metals of and copper Professor, Leading Researcher of JSC «Institute of Metallurgy and Ore Beneficiation» production in the the «VERITAS» Center of of NPJSC «K.I. Satbayev Mon-Ferrous Metals of transition to Serikbayev East Kazakhstan publications in (Scopus) CiteScore above 35 in sustainable technical university» (Ust-specialty 8D07202 – «Metallurgy».  development of Kamenogorsk, Kazakhstan).  2. Dostaeva Ardak Mukhamediyevna – PhD, the metallurgical 2. Klemeš Jiří Jaromír – Doctor of Professor of the Department «Nanotechnology and University of Technology (Brno, Karaganda Technical University» (Karaganda, Czech Republic).  3. Varbanov Petar Sabev – PhD, publications in (Scopus) CiteScore above 35 in Professor at the Széchenyi István specialty 8D07109 – «Materials Science and University in Győr (Győr, Technology of New Materials).	Kynathovsky Carron Adadissis		Official Reviewers
	July 18, 2025	2025	9		Defense dates
«Metallurgical Engineering»	Award the degree of doctor of philosophy (PhD) on specialty 8D07204 -	the degree of doctor of philosophy (PhD) on specialty 8D07202 – « Metallurgy »		presence of)	Defense The decision of the Diploman dates dissertation council umber and appeal
			=		Diploma umber

Award  South  Comprehensive   Viktor Mikhailovich Shevko   LScrigey Arkadyevich Kvyatkovsky   Doctor of July 18, and University Shalkiya deposit Professor, Higher School of Prometallurgy of Non-Ferrous Meals, JSC under after oxide natural Chemical Engineering and Finstitute Worcester Polyechnical Sciences, Fechnical Sciences, Fechnical Sciences, Italian of Satbayev University (Ahmaty, Kazakhstan), Has Sciencially and Sulfade Biotechnology, Department of National Sciences, Scientific publications in specialty (Shymkent, Zehenisgal Telmanovra Bagasharova - Candidate Kazakhstan) University (Shymkent, Zehenisgal Telmanovra Bagasharova - Candidate Kazakhstan) Has Substances and High-Temperature of Analytical, Colloidal Chemistry and Doctor of Technical Sciences, Chemical Fechnology, Kazakh National University Materials, Department of Analytical, Colloidal Chemistry and Technologies, Saint Petersburg State Technologies, Saint Petersburg State Technologies Institute  Technical University) (Russian Federation), Reactify (Russian Federation).		Makhanbetov a Baktygul Alimzhanovn
Accomprehensive I.Viktor Mikhailovich Shevko —I.Sergey Arkadyevich Kvyatkovsky — Doctor of July 18, Kazakhstan processing of the Doctor of Technical Sciences, Technical Sciences, Head of the Laboratory of 2025 University Shalktya deposit Professor, Higher School of Prometallurgy of Non-Ferrous Metals, ISC named after avide natural Zinc-containing Metallurgy, M.O. Auezov Zinc-containing Metallurgy, M.O. Auezov South Kazakhstan University (Shymkent, 2.Zhenisgul Telmanovna Bagasharova — Candidate Kazakhstan).  Examination of Technical Sciences, Technical Sciences, Senior Lecturer, Department of Analytical, Colloidal Chemistry and Technology and Doctor of Technical Sciences, Senior Lecturer, Department of Analytical, Colloidal Chemistry and Technology Substances and High-Temperature Burger (Almaty, Kazakhstan). Has Substances and High-Temperature Burger (Almaty, Kazakhstan). Has Substances and High-Temperature Burger (Almaty, Kazakhstan). Has Chemical Technologies, Saint Petersburg State Technologies, Saint Petersburg State Technologies, Saint Petersburg State Technological Institute		1970 2021 2024
Arkadyevich Kvyatkovsky – Doctor of July 18, Sciences, Head of the Laboratory of 2025 lurgy of Non-Ferrous Metals, JSC of Metallurgy and Ore Beneficiation", University (Almaty, Kazakhstan). Has 5 scientific publications in specialty-"Metallurgy".  Il Telmanovna Bagasharova – Candidate al Sciences, Senior Lecturer, Department cal, Colloidal Chemistry and Technology Elements, Faculty of Chemistry and Technology, Kazakh National University er Al-Farabi (Almaty, Kazakhstan). Has 3 scientific publications in specialty "Metallurgy".		
Arkadyevich Kvyatkovsky – Doctor of July 18, Sciences, Head of the Laboratory of 2025 lurgy of Non-Ferrous Metals, JSC of Metallurgy and Ore Beneficiation", University (Almaty, Kazakhstan). Has 5 scientific publications in specialty-"Metallurgy".  Il Telmanovna Bagasharova – Candidate al Sciences, Senior Lecturer, Department cal, Colloidal Chemistry and Technology Elements, Faculty of Chemistry and Technology, Kazakh National University er Al-Farabi (Almaty, Kazakhstan). Has 3 scientific publications in specialty "Metallurgy".		«Comprehensive processing of the Shalkiya deposit oxide natural and sulfide technogenic zinc-containing raw materials»
	Chemical Production Technologies, Saint Petersburg State Technological Institute (Technical University) (Russian Federation).	Razakhstan.  3. Brajendra Mishra – PhD, Professor at the Metal Processing Institute, Worcester Polytechnic Institute, Worcester Polytechnic Institute, Worcester, USA.  5. I. Viktor Mikhailovich Shevko – I. Sergey Arkadyevich Kvyatkovsky – Doctor of Jechnical Sciences, Technical Sciences, Head of the Laboratory of Pyrometallurgy of Non-Ferrous Metals, JSC Chemical Engineering and Satbayev University (Almaty, Kazakhstan). Has Silicate Technologies and 8D07220 – "Metallurgy".  Metallurgy, M.O. Auezov South Kazakhstan University (Shymkent, 2. Zhenisgul Telmanovna Bagasharova – Candidate Kazakhstan).  Kazakhstan University (Shymkent, 2. Zhenisgul Telmanovna Bagasharova – Candidate Kazakhstan).  Grane Elements, Faculty of Chemistry and Technology Chemical Sciences, Inamed after Al-Farabi (Almaty, Kazakhstan). Has Substances and High-Temperature 8D07220 – "Metallurgy".  Biotechnology, Department of Rare Elements, Faculty of Chemistry and Technology (Chemical Technology, Kazakh National University Professor, Faculty of Inorganic more than 3 scientific publications in specialty Materials, Department of Electrotechnical and Plasma-
Award the degree of doctor f philosophy (PhD) on specialty 8D07103 – (Materials Science and Engineering»		
		Award the degree of doctor f philosophy (PhD) on specialty 8D07103 – %Materials Science and Engineering»

Chairman of the Dissertation Council «Metallurgy, enrichment and materials science»

Scientific Secretary of the Dissertation Council «Metallurgy, enrichment and materials science»

B. Kenzhaliyev

A. Mamayeva