

## Notification

The Non-profit limited company «Karaganda National Research University named after academician Ye.A. Buketov» will defend the thesis for the degree of doctor of philosophy (PhD) by Duisenbayeva Moldir Serikbekovna on the topic «Researches of thermophysical features of recycled organic waste by electrohydroimpulse technology and ways of their use in an industrial setting» according to EP «8D05303 - Thermophysics and theoretical heat engineering».

The dissertation was performed at the department of engineering thermophysics named after professor Zh.S.Akylbaev.

Language of defense: Kazakh

### **Reviewers:**

1. Alimgazin Altay Shurumbaevich – Doctor of Technical Sciences, (05.14.04-Industrial Thermal Power Engineering), Professor of the Thermal Power Engineering Department, L.N. Gumilyov Eurasian National University, Astana, Kazakhstan.

2. Aitzhanova Indira Nurlanovna – Doctor of Philosophy (PhD), (6D080200 – Livestock Production Technology), Associate Professor of the Department of Food Safety and Biotechnology, Kostanay Regional University named after Akhmet Baitursynov, Kostanay, Kazakhstan.

### **Scientific consultants:**

1. Satybaldin A.Zh. – Candidate of Chemical Sciences, NLC «Buketov Karaganda National Research University», Associate Professor of the Department of Engineering Thermophysics named after Professor Zh.S. Akylbaev, Karaganda, Kazakhstan;

2. Nussupbekov B.R. – Candidate of Technical Sciences, Professor of the Karaganda Technical University named after Abylkas Saginov, Karaganda, Kazakhstan;

3. Shrager E.R. – Doctor of Physical and Mathematical Sciences, Professor of the National Research Tomsk State University, Tomsk, Russian Federation.

### **Temporary members of the dissertation council:**

1. Meiramov Mazhit Gabdullovich – Candidate of Chemical Sciences, Chief Researcher, Institute of Organic Synthesis and Coal Chemistry of the Republic of Kazakhstan, Karaganda, Kazakhstan;

2. Alkina Aliya Daulet Khanovna – Candidate of Technical Sciences, Associate Professor (2.2.8 – «Methods and devices for monitoring and diagnostics of materials, products, substances and the natural environment»), NLC «Karaganda Technical University named after Abylkas Saginov», Karaganda, Kazakhstan;

3. Borzenko Evgeny Ivanovich – doctor of physico-mathematical sciences, (02.01.05- Mechanics of Liquid, Gas and Plasma) Associate Professor National Research Tomsk State University, Tomsk, Russian Federation.

**The defense will take place on January 09, 2026, at 14 p.m.** at the Dissertation Council of the NLC «Buketov Karaganda National Research University».

Address: 100026, Karaganda, 28 Universitetskaya Street, Building 1, Room 1. E-mail: [aikabesoba88@mail.ru](mailto:aikabesoba88@mail.ru)

Conference ID: 355 600 231 176 37

Access code: bV7gk9Ce

Link to the conference:

[https://teams.microsoft.com/l/meetup-join/19%3ameeting\\_YmU1NjJiNWYtYTMjZC00MjMyLTk5OTktMjNmMWM1ZDE1M2Jh%40thread.v2/0?context=%7b%22Tid%22%3a%220a454519-0ba8-4a0f-ad07-44d17ea7d7ac%22%2c%22Oid%22%3a%2254f2edf6-318e-4a40-95ef-aaa4900903c5%22%7d](https://teams.microsoft.com/l/meetup-join/19%3ameeting_YmU1NjJiNWYtYTMjZC00MjMyLTk5OTktMjNmMWM1ZDE1M2Jh%40thread.v2/0?context=%7b%22Tid%22%3a%220a454519-0ba8-4a0f-ad07-44d17ea7d7ac%22%2c%22Oid%22%3a%2254f2edf6-318e-4a40-95ef-aaa4900903c5%22%7d)

*Prepared by:*  
*Scientific Secretary A.N. Dyusembayeva*  
*Phone: +77789444057*