



1) Full name: Zhakishev Bauyrzhan Aitmukashevich

2) Date of birth: 23/11/1970

3) Marital status:
married

4) Residential address: A91 str., house 14, sq. 276, residential complex Sherkala

5) Residence permit: A91 str., house 14, sq. 276, residential complex Sherkala

6) Phone: house., cell.:8-771- 376-17-51,
E-mail: zedel_hat@mail.ru

Professional

experience: From 1992-1994 he worked as an electrician of the 5th category at the state farm named after. Dzhabbula, Akmola region.

From 1998 to 2017, he worked as an assistant, senior lecturer, associate professor, Deputy Dean for Academic Affairs of the Faculty of Energy, Head of the Department of Heat Power Engineering at the Kazakh Agrotechnical University named after S.Seifullin.

Education, academic degree and title, scientific school:

(1991 – 1998) Tselinograd Agricultural Institute – Agricultural University named after S.Seifullin, specialty "Electricity supply and electrification of agriculture", qualified as an electrical engineer.

Candidate of Technical Sciences, 05.23.05 "Building materials and products", defended on 07.05.2004, diploma number of GC No. 0011636, Protocol No. 9 of September 10, 2004 of the Higher Attestation Commission of the Ministry of Education and Science of the Republic of Kazakhstan

Advanced training courses, seminars, internships:

1 Kazakhstan Center for Modernization and Development of Housing and Communal Services from 01.10.2013-11.10.2013 "Energy management, energy audit and energy saving in housing"

2 Dialog Grup. C 06.12.2021-21.12.2021 Technologies and methods of designing competitive educational programs on the international market

Languages: Kazakh, Russian

Publications: "The use of liquid carbonaceous waste for incineration in waste furnaces", Bulletin of the K.I.Satpayev Kazakh National Technical University July 14, 2021, - From 279-284. Almaty.

"Investigation of the possibility of reducing the toxicity of diesel industrial engines using active additives", Bulletin of S.Toraighyrov Pavlodar State University (Technical Sciences and Technologies), 03/29/2021

Certificate At The International Conference «Energy model of electric drive of centrifugal borehole pump» on 25.10.2019 E3S Web Conf. Volume 124, 2019 International Scientific and Technical Conference Smart Energy Systems 2019 (SES-2019)

UTILITY MODEL "MOBILE MECHANIZED ICE AXE (SNOWPLOW) PML-2010". EXPERIMENTAL DESIGN SAMPLE. "Science and Peace" is an international scientific journal. 29.05.2019.

"Calculation of the performance of a snow melting machine and its development for the climatic conditions of Kazakhstan" Collection of materials of the VII International Scientific and Practical conferences: "Actual problems of transport and energy: Ways of their innovative solutions", Astana, 03/15/2019

From 2017 to 2018, he held the position of Dean of the Faculty of Engineering and Technology, M.Kozybayev North Kazakhstan State University, Petropavlovsk
From 2018 to 2023, he worked as an associate professor, head of the Department of "Heat Power Engineering", L.N.Gumilyov ENU
Since 04.01.2023, Acting Head of the Department of "Electric Power Engineering" of L.N.Gumilyov ENU

«USING THE SYSTEM OF FINE PURIFICATION OF GASES IN THE DISPOSAL OF INDUSTRIAL AND DOMESTIC WASTE»

Eurasian Physical Technical Journal, 14.12.2018