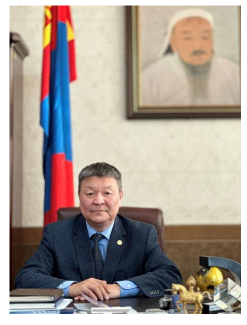
Preface



It is with great pleasure and enthusiasm that I present to you the inaugural issue of the Journal of Energy Transition, a pioneering initiative by the School of Power Engineering at the Mongolian University of Science and Technology. This journal represents a significant milestone in our commitment to advancing knowledge, fostering innovation and energy transition, and contributing to the sustainable development of the energy sector.

This journal promotes a multidisciplinary approach to energy research, encompassing fields such as power generation, transmission, distribution, renewable energy, energy efficiency, energy security, and policy planning. Our goal is to facilitate a robust exchange of ideas and knowledge that will not only contribute to academic discourse but also inspire practical, real-world applications.

I would like to extend my sincere gratitude to the authors, reviewers, and editorial team who have worked tirelessly to bring this journal to fruition. Their dedication to excellence is evident in the content's quality and diversity.

As we embark on this journey of knowledge dissemination, I encourage all stakeholders in the energy sector—academia, industry, and government—to actively engage with the journal, share your insights, and collaborate on research initiatives that will propel you towards a sustainable and prosperous energy future.

I appreciate your support, and I look forward to witnessing the impact of the energy sector science journal on our collective quest for energy excellence.

Dr. Bat-Erdene Bayar

Director
School of Power Engineering
Mongolian University of Science and Technology

EDITOR IN CHIEF

ULEMJ DAMIRAN, School of Power Engineering, Mongolian University of Science and Technology

ADVISOR EDITOR

BAT-ERDENE BAYAR, School of Power Engineering, Mongolian University of Science and Technology **BATMUNKH SEREETER,** School of Power Engineering, Mongolian University of Science and Technology **SODNOMDORJ DARI,** School of Power Engineering, Mongolian University of Science and Technology **ENKHJARGAL KHALTAR,** Institute of Thermal Engineering and Industrial Ecology

MANAGING EDITOR

BATGEREL TUMURBAATAR, School of Power Engineering, Mongolian University of Science and Technology

ENKHBAYAR SHAGDAR, School of Power Engineering, Mongolian University of Science and Technology

EDITORIAL MEMBERS

ARSLAN JAMSRAN, School of Power Engineering, Mongolian University of Science and Technology

STENNIKOV VALERY, Melentiev Energy Systems Institute of Siberian Branch of the Russian Academy of Sciences

PODKOVALNIKOV SERGEI, Melentiev Energy Systems Institute of Siberian Branch of the Russian Academy of Sciences

TURTOGTOKH JANAR, National University of Mongolia

FRANCISCO GONZALEZ LONGATT, Department of Electrical Engineering, University of South-Eastern Norway

SERGELEN BYAMBAA, School of Power Engineering, Mongolian University of Science and Technology

FABRIZIO GRANELLI, Department of Information Engineering and Computer Science, University of Trento

SHUAI YONG, School of Energy Science and Engineering, Harbin Institute of Technology

BAVUUDORJ OVGOR, Abt Associates Mongolia **VOLOSHIN ALEXANDER,** Institute of Electric Power Engineering, Moscow Power Engineering Institute

BAT-ERDENE BYAMBASUREN, School of Power Engineering, Mongolian University of Science and Technology

TAN WEN, Control and Computer Engineering School, North China Electric Power University

QI ZHENG, Electrical and Electronical Engineering School, North China Electric Power University

YONG-CHEOL KANG, School of Electrical and Electronic Engineering, Yonsei University

GUENE LOUGOU BACHIROU, School of Energy Science and Engineering, Harbin Institute of Technology

STELA CANULESCU, Department of Electrical and Photonics Engineering, Technical University of Denmark

MUNGUNSHAGAI GANSUKH, School of Power Engineering, Mongolian University of Science and Technology

INDRA BAZARSAD, The National Institute for Security Study of Mongolia

MYAGMARSUREN DASHZEVGE, School of Business Administration and Humanities, Mongolian University of Science and Technology SAINBOLD SARANCHIMEG, National Dispatch Center of Mongolia

TSERENDOLGOR DUGARGARAMJAV, School of Power Engineering, Mongolian University of Science and Technology

ULAM-ORGIL CHOIJILIAV, School of Power Engineering, Mongolian University of Science and Technology