



UYANGASAIKHAN BUMTSEND

Darkhan-Uul province, School of Technology, Mongolian University of Science and Technology. Postal: n/d-918, Tsagaanchuluut 5
tel:70374735, mobile: +976-99375191
<https://orcid.org/0009-0001-5961-1696>

1. Educational Information

Novosibirsk State Technical University (NSTU), Ph.D. in Technical Science. Dissertation: Development and Optimization of Electric Power System During Electrification Of Main Railway	2018
Darkhan University, B.A. in English Teacher	2012
Irkutsk State Technical University (ISTU), M. A. in Technical Science	2007
Irkutsk State Technical University (ISTU), B. A. in Power Supply Engineering	2005
The secondary education school no.158 Darkhan city, Full secondary education	1996

2. Work Experience

Power and Information Technology department, School of Technology in Darkhan- Uul Province of Mongolian University of Science and Technology (MUST)	Head of Department, Associate Professor, Senior Teacher, Teacher	2011	till
Diploma department, Darkhan-Urgoo Vocational training centre	Power Engineering- teacher	2008	2010
Laboratory section of the electrical workshop, Darkhan Thermal Power Plant, State-Owned Stock Company	Relay protection fitter	2005	2008

3. Qualification information

Ministry of Education and Culture, Teacher training institute	Higher education reform starts from teachers	2020.10.31
Novosibirsk State Technical University (NSTU)	Sustainability: a global dialogue	2016.06.17
Ministry of Education, Educational Institution	Teaching License Training	06 May 2012

4. Awards and Accomplishments Information

Leading worker of Science sector	2023
Leading worker of Power sector	2022
Memorandum of Ministry of Education	2021
Memorandum of the Ministry of Energy	2019
Gold medal for leading Youth	2018

6. List of Work

No	Names of Work	Type of Work
1	Monograph	1
2	Manual book	3
3	Scientific research Article, abroad	14
4	Scientific research Article, domestic	3
5	Scientific research Paper, abroad	5
6	Scientific research Paper, domestic	2
7	Implementation status of scientific research and training laboratory projects	2
8	Copyright	2

7. Skills Information

Knowledge of foreign language (rated on a scale of 1-5)

Language	Listening skill	Speaking skill	Writing, translating skill
English	4	3	4
Russian	5	5	5

Talents, hobbies, and interests

Volleyball	keen player
Chess	keen player

Technical skills

Name of computer program	Ability to use the program (rated on a scale of 1-5)
Microsoft office (doc,xls, ppt, vsd etc.)	5
Mathcad, Matlab, Articulate	4
Power system analysis softwares (RastrWin, DIgSILENT, ETAP)	4