Selenge Battulga

Lecturer of School of Technology in Darkhan-Uul aimag

Mongolian University of Science and Technology

Tel: 976-99107607; E-mail: selenge@stda.edu.mn

1. Education

B.S Mongolian University of Science and Technology, Ulanbator
M.S Mongolian University of Science and Technology, Darkhan

2. Professional appointments

2004-2006 Training officer at DaTS, MUST

2007- Lecturer at DaTS, MUST

3. Publications

- 1) Baseline study of the feasibility of connecting the neighborhood to the engineering network /Selenge.B, Byambatseren.Ch// Gateway to local development: Proceedings of the Conference on Theory and Practice/, Darkhan-Uul., 2012. P 54-59
- 2) The possibility of saving heat energy by reducing the heat loss of DaTS buildings /Selenge.B, Erdenebayar.N// Proceedings of DATS-ES, №10/19. UB., 2016. P 50-56
- 3) Comparative study of heat transfer coefficients of heating devices /Selenge.B, Mungunzul.M// Proceedings of DATS-ES, №10/193. UB., 2016. P 135-140
- 4) Study of metering of heat energy consumers in Darkhan-Uul /Selenge.B, Sukhbat.E// World Quality Day: Proceedings of a conference on research and practice, Darkhan-Uul., 2016. P 10-24
- 5) Study of metering of heat energy consumers in Darkhan-Uul /Selenge.B// World Water Day: Proceedings of a conference on research and practice, Darkhan-Uul., 2018. P 49-56
- 6) Introduction of new decentralised renewable heat supply in an existing district heating system /Selenge.B// Central asian environmental and agrigultural problems, potential solutions: International conference 2019, Darkhan-Uul., 25-26 April 2019. P 174-177
- 7) Study of the air environment of industrial buildings /Selenge.B// Proceedings of DATS-ES, №21(8)-285. UB., 2021. P 48-51
- 8) Improving the insulation quality of the 800 mm central trunk open line of Darkhan heat transfer /Selenge.B// Eco city-green facilities: Proceedings of a conference on research and practice, Darkhan-Uul., 2022. P 96-100
- 9) A comparative study of the use of underground water resources in Mongolia /Selenge.B// World Water Day: Proceedings of the conference on theory and practice, Darkhan-Uul., 2023. P 42-47
- 10) Improving the insulation quality of the central heat transfer line /Selenge.B// Proceedings of DATS-ES, № 23(10)-316. UB., 2023. P 25-28
- 11) Improving air quality in industrial buildings /Selenge.B// Development of information and technology in energy and mining industry-2023: Academic conference, №23(18)324. Darkhan-Uul., 2023. P 75-77