

**Erdenebayar Nyamsuren**

Lecturer of School of Technology in Darkhan-Uul aimag

Mongolian University of Science and Technology

Tel: 976-99098158; E-mail: [erdenebayar@stda.edu.mn](mailto:erdenebayar@stda.edu.mn)

**1. Education**

- 2007 B.S Mongolian University of Science and Technology, Darkhan  
2009 M.S Mongolian University of Science and Technology, Ulaanbaatar

**2. Professional appointments**

- 2007-2008 Plumbing installation engineer at Tsogt-Unjuul LLC  
2008-2009 Design engineer at Newfoss LLC  
2009- Heating and Air Conditioning teacher at DaTS, MUST

**3. Publications**

International Conference Proceedings, Other Conference Proceedings

- 1) "Fundamental study of the feasibility of connecting the residential area to the utility network" / Local development solution: Compilation.- Darkhan-Uul aimag., 2011.- No. 1.- P.59.
- 2) "Heat loss of private houses of households in the 10th section of the 15th district of Darkhan Sum"/ DaTIS Conference: Research papers II.- Darkhan-Uul aimag., 2012.- No. 2.- P.42.
- 3) "Experimental study of domestic waste water treatment with soil" / Water power: Compilation.- Darkhan-Uul aimag., 2013.- No. 1.- P.42.
- 4) "Results of an experimental study on the treatment of domestic wastewater with soil" / DaTIS Conference. Compilation. Darkhan-Uul aimag., 2014.- No. 7/154.- P.65
- 5) "Results of an experimental study of domestic waste water treatment with soil" / Water is a precious treasure" Conference: Compilation. Darkhan-Uul aimag., 2014.- No. 1.- P.59
- 6) "Study of the possibility of using electric boilers for heat supply in residential areas" / DaTIS Conference: Compilation - Darkhan-Uul aimag., 2014.- No. 7/154.- P.20.
- 7) "Study of adjustment of heat and fresh water lines outside the School of Technology in Darkhan-Uul Province" / DaTIS Conference: Compilation, Darkhan-Uul aimag 2016.- No. 10/193.- P. 41-49.
- 8) "Possibilities of saving heat energy by reducing the heat loss of buildings and structures" / DaTIS Conference: Compilation.- Darkhan-Uul aimag., 2016.- No. 10/193.- P.50-59.
- 9) "Thermal technical innovation, evaluation, and saving of garden buildings" / DaTIS Conference: Compilation.- Darkhan-Uul aimag., 2017.- No. 9/214.- P. 105-114.
- 10) "Possibilities of reducing heat loss in buildings and renewing the heating system". DaTIS Conference: Compilation. Darkhan-Uul aimag., 2017.- No. 9/214.- P. 149-154.

- 11) "Study on improvement of the air regime of the acid farm in the chemical workshop of Darkhan thermal power plant". DaTIS Conference: Compilation. Darkhan-Uul aimag., 2018.- No. 13/240.- P. 154-159.
- 12) "Study of the results after the renovation of the heating and heat supply system of the 18th secondary school in Darkhan Sum" / DaTIS Conference: Compilation. Darkhan-Uul aimag 2018.- No. 13/240.- P. 148-153.
- 13) "Study on the method of constructing an ash dam with the waste ash of the Darkhan thermal power plant" / DaTIS Conference: Compilation..- Darkhan-Uul aimag., 2019.- No. 31/259.- P.159-157.
- 14) "Current state of heat supply in Selenge province and the possibility of switching to centralized heat supply" / DaTIS Conference: Compilation.- Darkhan-Uul aimag., 2022.- No. 22(10)298.- P.58-63.
- 15) "Feasibility study of transferring wells currently used in Sumy center to centralized underground water supply" , "Groundwater - Let's make the invisible water known - 2022" Conference: Compilation.- Darkhan-Uul aimag., 2022.- No. 1.- P.22
- 16) "Study of heat regime of automatic node of sum medium court building" DaTIS Conference: Compilation..- Darkhan-Uul aimag., 2023.- No. 31/259.- P.159-157.