

Mongolian University of Science and Technology

The history of MUST starts from 1959, as civil engineers and industrial engineer-economist professionals have been commenced to prepare in Mongolia. For 60 years of our history, MUST has been home for hundreds of scholars, faculties, and youth for their research and academic activities. We are continuously striving to strengthen our reputation for academic and research excellence in the fields of engineering, education, social and business in the global community.

Installation Details

Location: MUST Building No. 2

(Mongolian University of Science and Technology)

Ulaanbaatar, Mongolia

Models: Vulcan 3000 central cold water

from the plate heat exchanger.

Vulcan 5000 domestic hot water from the plate heat

exchanger.

Purpose: It was necessary to soften

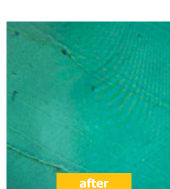
the hard, hot and cold water

supplied by the central system.

Installed by: Live Water Vulcan LLC







Results:

The value of the quality coefficient of the physical treatment of water after the treated water showed a very high result of 100%. This indicates that the capacity of the Vulcan device was selected for the treatment of MUST (Mongolian University of Science and Technology) water with higher performance.