

CENTRAL ASIAN JOURNAL OF THEORETICAL AND APPLIED SCIENCE

CENTRAL ASIAN STUDIES

https://cajotas.centralasianstudies.org/index.php/CAJOTAS

Volume: 06 Issue: 03 | July 2025 ISSN: 2660-

5317

Article

Analysis of Energy Efficiency in LiBr/H2O Absorption Heat Systems for Water Treatment Technologies

Owdeh Khaleef Shahad Alabbas*1

 $1. \ Shahid \ Madani \ University \ of \ Azerbaijan \ / \ Department \ of \ Mechanical \ Engineering \ / \ Energy \ Conversion$

*Correspondence: adilaliraqi317@gmail.com

Withdrawn Article Notice

Title: Analysis of Energy Efficiency in LiBr/H₂O Absorption Heat Systems for Water Treatment Technologies

Status: Withdrawn and Removed

Removal Notice:

This article has been removed at the request of the author and upon advice from their affiliated university. The removal was made to allow for the inclusion of additional research variables, which are expected to improve the quality and robustness of the presented data and analysis.

The authors aim to resubmit the revised version following a more comprehensive study, in line with the academic standards of their institution.

We appreciate your understanding.

Removal Date: 01 Juni 2025