

Title: Ulaanbaatar solar energy for the environment

Generated on: 2026-03-13 04:59:58

Copyright (C) 2026 ALEXANDRA BESS. All rights reserved.

---

1. INTRODUCTION Heating is an important part of energy consumption. However, certain regions face significant environmental challenges during the heating season. For example, despite ...

The fund is expected to attract private sector investment and support large-scale deployment. Once implemented, the initiative could enable over 5,000 households to switch to solar ...

Blog by UNDP Mongolia Resident Representative, Matilda Dimovska When Gantuya's family was selected for UNDP's solar heating pilot in Ulaanbaatar, winters meant choking coal smoke, children ...

In 2024, Gantuya's life took a remarkable turn when her family was selected as one of 69 households to participate in a pilot project by UNDP, in partnership with Ulaanbaatar City, the ...

Ulaanbaatar, 28 January 2025 - UNDP Mongolia hosted a roundtable discussion under the theme "Just Energy Transition in Mongolia: Progress and Way Forward" to share key lessons from its renewable ...

Assessing the Environmental-Health-Economic Co-Benefits from Solar Electricity and Thermal Heating in Ulaanbaatar... Toward this end, the spreadsheet tool simulates the hourly electricity and thermal ...

The purpose of this project is to reduce CO2 emission, mitigate air pollution and stabilize power supply in Mongolia by installing 8.3MW scale solar power plants in the suburbs of Ulaanbaatar. This power ...

Since 2024, the Coal-to-Solar initiative has successfully scaled up with the support of development organizations, government and municipalities and onboarded over 80 households in Ulaanbaatar ...

Website: <https://www.lesfablesdalexandra.fr>

