Ulaanbaatar off-grid solar



Ulaanbaatar off-grid solar

The proposed project will support to (i) deploy the distributed renewable energy systems in remote and less developed regions in Mongolia, and (ii) enhance capacity of local public utilities in investment planning, project management, and grid control for sustainable renewable energy upscaling in the targeted region. Upon successful completion, the project delivers clean electricity to 70,000 households while annually avoiding 82,789 tons of carbon dioxide emission.

The impact will be imported electricity reduced and energy security improved. The outcome will be renewable energy supply in the country increased. The output will be (i) renewable energy capacity addition for electricity and heating supply in remote grid systems implemented, and (ii) capacity of local public utilities in investment planning, project management, and grid control enhanced.

The proposed project will support to (i) deploy the distributed renewable energy systems in remote and less developed regions in Mongolia, and (ii) enhance capacity of local public utilities in investment planning, project management, and grid control for sustainable renewable energy upscaling in the targeted region. Upon successful completion, the project delivers clean electricity to 70,000 households while annually avoiding 82,789 tons of carbon dioxide emission.

The safeguard category for the first batch is C in land acquisition and resettlement. A resettlement framework will be prepared for the subsequent batches to guide environment and social impact assessments and safeguard implementation while ensuring adherence to ADB's Safeguard Policy Statement, and national law and regulations.

The tentative safeguard category for the first batch is C in indigenous people. An indigenous peoples planning framework will be prepared for the subsequent batches to guide environment and social impact assessments and safeguard implementation while ensuring adherence to ADB's Safeguard Policy Statement, and national law and regulations.

The Asian Development Bank (ADB) is committed to achieving a prosperous, inclusive, resilient, and sustainable Asia and the Pacific, while sustaining its efforts to eradicate extreme poverty. It assists its members and partners by providing loans, technical assistance, grants, and equity investments to promote social and economic development.

Ulaanbaatar, Mongolia, November 14, 2019 – GGGI Mongolia hosted a knowledge-sharing event together with MET, with the aim to introduce and share best practices to replace HOB heating systems with three pilot green innovations for low-carbon technologies for off-grid buildings of remote ger district schools and kindergartens in Ulaanbaatar. The Government of Mongolia decided to […]

l

Ulaanbaatar off-grid solar

July 24, 2019 Ulaanbaatar, Mongolia Between the 22nd and 24th of July 2019, the Technical Support Unit (TSU) of NAMA Facility visited Mongolia to assess GGGI's "Energy Performance Contracting for Residential Buildings Retrofitting" project. The project requested grant financing from NAMA to design a financing mechanism to retrofit 132 residential buildings. GGGI, together with Ulaanbaatar […]

July 4, Ulaanbaatar, Mongolia – GGGI and the Ulaanbaatar City Engineering Facility Department organized a workshop on preparation for the NAMA facility mission to Ulaanbaatar, Mongolia for the on-site assessment of "EPC for Residential Buildings'. The on-site assessment will take in place between July 22-24, 2019. In order to be well prepared for the mission […]

On May 23, the International New Energy Summit took place in Ulaanbaatar, under the auspices of the Prime Minister of Mongolia. The event was an initiative by the Mongolian Renewables Industries Association (MRIA) and was supported by the Ministry of Environment and Tourism (MoET), Energy Regulatory Commission of Mongolia (ERC), the Environmental Organization of Ulaanbaatar […]

Contact us for free full report

Web: https://www.hollanddutchtours.nl/contact-us/

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

