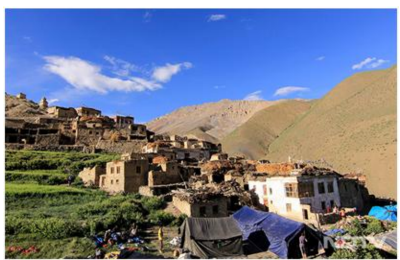
Lighting the Remote Village in Himalayas

Dear All,

The remote Himalayan villages are struggling with basic amenities even in the 21st century. The people live in the dark with limited resources, medical support and education. The potential of thousands of children remains untapped. NDTV, in association with Global Himalayan Expedition (GHE), has taken initiative to power up **Shade**, a village, which is around 420 km from Leh and is the remotest village of Zanskar, Ladakh.





Shade is the remotest village of the Zanskar valley. It takes around seven days to trek from the last motorable road to Shade. The village is home to a total of 11 families and about 70 residents. Isolated from the world and advancements of the 21st century.

Ladakh's Remotest Village Now Runs Entirely On Its Own Solar Power Grid



The link below gives details of the task of lighting up the remotest village: https://www.ndtv.com/video/shows/lighting-the-himalayas/ladakh-s-remotest-village-now-runs-entirely-on-its-own-solar-power-grid-470333

This is the story of bringing light to one of the remotest and oldest villages in the world. At an altitude of 14,300 feet, a team of highly motivated change makers, from several corners of the world take on the task of installing sustainable and scalable solar power grids in this pristine hamlet

Best Regards

Dr. Joy Banerjee,

An Alumnus of IIT (KGP), Arthur D. Little Boston, USA, Ex-World Bank, USA Group Director

Chameli Devi Group of Institutions, Indore, M.P.

Email: director@cdgi.edu.in

Phone: 0731-4243602, +91-9617426564, +91-9811021727