## Kathmandu industrial microgrids



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Currently, only 11% of Nepal's rural population of about 23 million people has access to electricity. It's prohibitively expensive to string power lines across the country's rugged, precipitously steep mountainsides. As a result, many people who live in remote villages still subsist on kerosene and batteries.

This content was provided by HOMER Energy, the developer and distributor of the HOMER software, the global standard for energy modeling tools that analyze solar-plus-storage microgrids and other distributed energy projects. HOMER software determines engineering and economic feasibility by simulating complex off-grid and grid-tied distributed energy systems that combine conventional and renewable power, storage, and load management. Learn more at , and read more content like this at

"Explaining the history of the company's impressive growth over the past decade, Niraula says it has been driven by a shift from hydropower to solar photovoltaics that was prompted by a combination of maintenance issues, climate change, and a natural disaster."

Thanks Matt. We just learned that Gham Power is teaming up with the British company Swanbarton to work on peer-to-peer energy trading in community microgrids. This should be very interesting. One more brand new development to keep an eye on!

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