



Micro hydroelectric power plant Puerto Rico

A new project connecting a hydroelectric power plant to a microgrid with solar and battery storage aims to bring environmentally and financially stable zero-carbon power to one mountain community in the country.

- o Predictable year round power output.
- o Does not require a battery bank.
- o Low maintenance and operation costs.
- o 50+ year life expectancy.
- o Quick installation (< 10 days).
- o Can be matched with any potable water filtration and distribution system.
- o Generates enough non-interruptible power for entire communities.

Eaton in April announced completion of a microgrid project to provide power for its manufacturing facility in Arecibo, Puerto Rico. Enel North America built, owns, and operates the system on...

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Abstract: We commence our study of the use of micro pumped-hydro for the integration of solar photovoltaic energy into Puerto Rico's electric grid. We used HOMER to recreate and simulate a hypothetical scenario where 80% of the energy produced during the day is injected into the grid and the remaining 20% is stored to be injected at a later time.

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Power outage for the town lasted for 5-7 days oCity Council said, "make sure this never happens again!" o Buying a hydrogen microgrid for grid resilience placing critical town infrastructure on uninterrupted power o Going to make hydrogen for sale with curtailed power from hydro-plant o Additional revenue stream of \$40,000 per

Create an optimized and modernized energy structure to offset the many power generation units that are not currently operational or are underutilized due to deferred maintenance and hurricane damage.



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