

Use wind blades to make hydroelectric generators

One potential way to mitigate unexpected, climate-change-related losses or gains of wind is to flexibly add and remove groups of smaller turbines, such as vertical-axis wind turbines, within existing large-scale wind farms. Wind farms do have ...

At the plant level, water flows through a pipe--also known as a penstock--and then spins the blades in a turbine, which, in turn, spins a generator that ultimately produces electricity. Most conventional hydroelectric facilities operate this ...

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