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Hydro-electric power is electricity produced by the flow of fresh water from lakes, rivers, and streams. As water flows downwards thanks to gravity the kinetic energy it carries increases. This kinetic energy can be converted into mechanical energy [e.g. by turning a turbine] and from there into electrical energy.

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Hydro energy is a process to generate electricity by using the natural (waterfall) or controlled motion of water (using an artificial barrage on

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the river) [146] [147] [148]. According to the ...

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Hydro Energy System A hydro energy system is considered to be a renewable as well as a nonrenewable energy system. The characterization of a small hydro energy system changes but an electrical energy-producing capacity of up to 10 megawatts (MW) is generally established as the higher limit of what can be termed a small hydro energy power plant.

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Climate can be viewed as the renewable resource with Sun's energy as a energy component and oceans as water reservoirs (material components). Energy of the Sun supports circling of water on the Earth, therefore making life on Earth possible. Where there is no water, there is no quality life, like for instance in deserts.

Introduction into energy sources - Our energy

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