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energy including hydro
energy are derived from
solar energy ,as the
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main role in all process,
and about 22% of solar
energy is consumed for
the formation of rains

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electric power is
electricity produced by
the flow of fresh water
from lakes, rivers, and
streams. As water flows

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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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system changes but an
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producing capacity of
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including hydro energy

are derived from solar

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plays the main role in all

process and about 22 of

solar energy is

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is the main source of the

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component and oceans
as water reservoirs
(material components).

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supports circling of
water on the Earth,
therefore making life on
Earth possible. Where

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