

# **Meeting India's energy needs**

### What is the issue?

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Amidst the growing need for electricity, India needs to strategise its electricity production, focusing more on low-carbon energy options.

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### What is the current scenario?

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- Consumption In comparison with many global nations, India has a much lower per capita energy consumption.
- International Energy Agency data reveals that the average global per capita electricity consumption is 3030 kWh (units).
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- In contrast India's figure stands at mere 805 units which is much lower than the OECD nations as well as many countries in the Asian region.  $\n$
- Generation The cumulative average growth rate of electricity generation in India for the period 2006-07 to 2015-16 was close to 6%.  $\n$
- This translates to a total generation of about 1,410 BU(Billion Units) and per capita generation of 1,100 units which is realtively low.  $\n$

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## How does the future look?

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Despite the current low numbers on consumption, India's energy demand is expected to increase, given the following factors -  $% \left( \frac{1}{2}\right) =0$ 

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- India's **population** is likely to be about 1.6 billion by around 2050. n
- The percentage share of electricity in total energy consumption is increasing.
- The **Government's policy initiatives** are sure to push the electricity demand furthermore. This include

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- 1. electricity and housing for all n
- 2. accelerated infrastructure development

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3. Make in India

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4. electrification of transport, etc. n

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 Moreover the burgeoning sophisticated lifestyle of young and aspirational Indians are creating new demands for the use of power consuming gadgets and equipments.

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• Meeting all these translates to an ambitious target of generating about 8,600 Billion Units (BU) to provide 5,000 units per capita per annum to Indian citizens.

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- It implies that electricity generation projected for 2050 is six times the total generation at present.  $$\n$ 

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# What lies before the government?

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• Much more **investment** is needed to increase the use of **low-carbon energy sources** i.e. hydropower, variable renewable energy (VRE), and nuclear power.

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• This is because, a quarter of the projected requirement of 8,600 BU can best

be met by total possible generation from hydropower and VRE.  $\n$ 

- Also, generation from solar and wind energy has to be increased to tap India's full potential on this.  $\n$
- The share of electricity generated by nuclear power must be ramped up to cater to the increasing needs.  $\gamma_n$
- Large investments must be made in research and development, and in electricity storage technologies to derive full benefit from VRE sources. \n
- Besides these, energy consumption can be rationalised through energy conservation and by improving energy efficiency of industry and household gadgets.

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## Source: The Hindu

