

# **CEEW Report on Energy Access**

## Why in news?

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Council on Energy, Environment and Water (CEEW) recently released a report on Indian villages' access to energy.

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# What does the report say?

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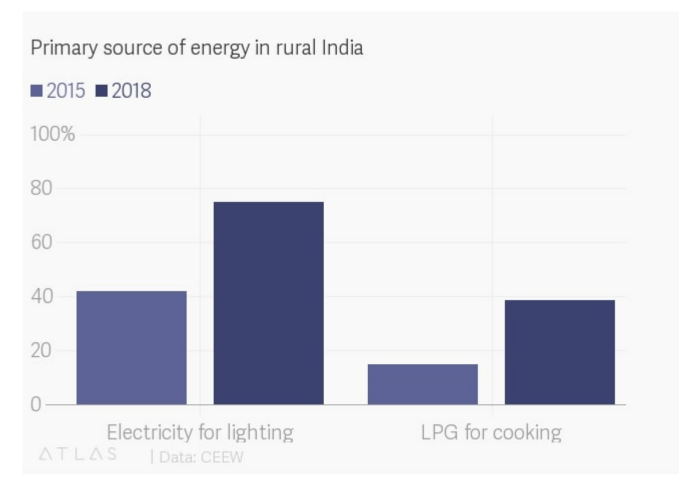
• The survey was conducted in six of the country's major energy-deprived states - Uttar Pradesh, Bihar, Jharkhand, Madhya Pradesh, Odisha, and West Bengal.

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- It has found a strong improvement in Indian villages' access to energy.  $\ensuremath{\sc n}$
- Towards Universal Electricity Electricity through the <u>national grid</u> is now the main lighting source for 75% of India's rural households.  $\n$
- In 2015, when the last round of the survey was held, most of this population was burning kerosene oil for light.  $\n$
- Cooking Fuel In the past three years, the number of rural households using <u>LPG as primary cooking fuel</u> has also more than doubled to 39%.  $\n$
- Thus they have shifted from firewood to LPG as cooking fuel and from kerosene oil to electricity for lighting.
- The increase in rural energy access shows at least a partial success of the Ujjwala and Saubhagya welfare schemes.
- Saubhagya aims to connect every rural household to the national power grid.  $\ensuremath{\sc n}$

- Ujjwala provides low-income families with free LPG connections.  $\slashn$ 

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- However, the survey report highlights several bottlenecks in these missions.  $\ensuremath{\sc n}$ 

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#### What are the concerns?

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- Affordability Traditional biomass such as firewood is available almost for free, and hence is the primary cooking fuel for 61% of the rural households.  $\n$
- However, Indoor pollution from such stoves leads to 4 million premature deaths every year in India.  $\n$
- These people suffer from respiratory illness, cardiovascular disease, and cancer, as well as serious injuries from scalding, burns, and poisoning.

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- Upfront Cost Even after Ujjwala scheme, 42% of the rural households have not acquired an LPG connection.
- They cite the high costs involved, both in setting up the connection and the recurrent expenses incurred in refills.  $\n$
- Lack of awareness or an implementation gap, wherein local authorities illegally charging households for installing connections could also be the reason.

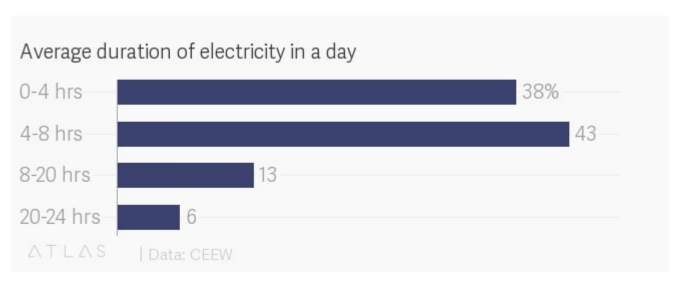
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• **Gender factor** – Apart from a volatile rural income, most rural women do not have a say in determining when a refill is ordered, even though the connection is in their name.

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- Quality and reliability - Most electrified households cite frequent power cuts, voltage fluctuations, and blackouts as prominent concerns.  $\n$ 

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• Over 80% of the rural households don't get more than eight hours of electricity a day on average.

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- However, the poor grid infrastructure is unlikely to be fixed anytime soon, given the state-owned power distribution companies' financial distress.  $\n$ 

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## What should be done?

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- People were unwilling to pay upfront Rs.900-1,000 for a 14 kg refill but would pay about Rs.300 for a refill, which is the price of refilling a 5 kg cylinder.

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• The PMUY rules were thus amended to allow households to opt for two 5 kg cylinders instead of one 14 kg cylinder initially and shift to a 14 kg one after a few months.

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- This will increase the household's willingness to pay for the fuel and they will get habituated to the convenience of cooking with LPG in the long run.  $\n$ 

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#### **Source: Business Line**

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