

# **Towards 100GW of Solar Energy Capacity**

### What is the issue?

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• India has set an ambitious goal of reaching 100 Gigawatt (GW) of solar energy capacity by 2022.

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• However, various tariff and market factors make achieving the target uncertain.

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## How is solar capacity addition in India?

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• With regard to solar capacity addition in India, real volumes have started to come.

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- Evidently, FY18 has been a good year as far as the installation of large-scale projects and focus towards solar pumps is concerned.
- Last year, India was in third place in terms of solar market growth over the year.

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- $\bullet$  The trajectory towards capacity addition is accelerating too.  $\ensuremath{^{\backslash n}}$
- If this trajectory is to continue over the next few years, it will certainly be possible to achieve the target of 100GW.
- $\bullet$  However, the momentum is slowed down by various factors.  $\ensuremath{\backslash n}$

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#### What are the concerns?

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• In the last few months, investor sentiments have been dampened due to various factors.

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- Safeguard duty The Director General (Safeguards) had earlier recommended imposing a 70% safeguard duty. Click  $\underline{\text{here}}$  to know more.
- This applied to imported solar cells, panels and modules, for a minimum period of 200 days.

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- No decision has yet been taken on this.
- But the proposal is causing a lot of uncertainty in the industry.
- This is because the proposed 70% safeguard duty would also inflate the project costs by 25%.

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• It would also push the viable tariff to Rs. 3.75 per unit from Rs. 3 estimated earlier.

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- $\bullet$  All these eventually make solar power less attractive to discoms.  $\ensuremath{\backslash} n$
- Tariff complications, added with protectionism are big concerns.
- $\mathbf{GST}$  In the pre-GST regime, there was zero tax on solar panels.
- However, the case now is 5% GST.
- Moreover, there is a lot of confusion surrounding the GST on project execution, which needs clarity.
- **Uncertainty** In the case of bids, certain tariffs are decided upon.
- $\bullet$  But there is uncertainty over the incidence of future taxes and how they would affect the tariffs.
- $\bullet$  Developers cannot mitigate that risk by keeping a margin in the bid.  $\mbox{\ensuremath{^{\mbox{\sc h}}}}$
- Power purchase Agreements Another issue is State governments

renegotiating past power purchase agreements.

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 $\bullet$  This is due to lower tariffs being discovered subsequent to the signing of their PPAs. Click  $\underline{\text{here}}$  to know more.

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• There have been instances of lower-than-contracted payments or grid curtailments.

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- India thus lacks an effective ecosystem to make solar capacity addition happen in a speedy and time-bound manner.
- **Rooftop solar component** Another aspect holding up the 100 GW target, is the rooftop solar component within this target.
- Out of the total, utility scale capacity is to make up 60% of the target.
- Rooftop solar is to make up the remaining 40%.
- $\bullet$  Out of the total achievement of 20 GW (out of 100GW) at present, about 18 GW is probably from utility scale. \n
- $\bullet$  The utility scale segment has thus achieved 30% of the 2022 target with four years to go.
- $\bullet$  On the other hand, the rooftop segment has achieved less than 4%. \n

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### What should be done?

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- The installation base in solar in India has touched 20 GW. Notably, in the last 10-12 years, it has come from 10 MW to 20 GW.  $\n$
- $\bullet$  But with 2022 as the target, India needs to make 20 GW every year in the coming 4 years.
- Imposing import duties on the primary materials of these projects could work against the goal.
- In a VUCA [volatility, uncertainty, complexity and ambiguity] environment,

what investors and financiers need is certainty.  $\n$ 

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**Source: The Hindu** 

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