

Boosting Domestic Industries in Solar Sector

What is the issue?

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• Renewable energy is identified as a champion sector under the Make in India 2.0 programme.

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- With increasing significance for renewable energy, the government is resorting to trade remedies to encourage domestic industries.
- \bullet However, this needs a relook in the long term context and requires a consideration for policy change. $\ensuremath{\backslash n}$

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What is the concern with renewable energy sector?

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• India currently meets almost 90% of its annual requirement of solar panels through imports (mainly China).

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- \bullet This impedes the growth of a nascent domestic solar manufacturing sector. $\ensuremath{\backslash n}$
- Policy support for the solar sector is increasingly focussed on domestic manufacturing.

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• These take the form of both capital subsidies and considerations of trade regulation.

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- However, these interventions are doubted to be the right kind of signals to send to an already uncertain solar sector.
- \bullet Compliance with global trade regime and keeping up the ambitions on renewable energy (RE) are also doubted. $\mbox{\sc h}$

What are the concerns and priorities in this regard?

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• **Trade remedies** - Trade remedies are attractive because they create tangible short-term benefits.

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• These include job creation, reduction in trade deficit, and higher local tax collection.

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• However, it would result in higher tariffs and make solar power less attractive for the already financially strained and RE-sceptical utilities.

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• The newer victim of anti-competition implications for trade remedies has thus been clean energy.

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• Two large solar energy markets, India and US, have either imposed or are contemplating to impose safeguards duty on solar panels.

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- These protectionist measures are accompanied by diplomatic tensions, encouraging other major economies also to retaliate.
- **Trade Regime** Previous measures to assuage the concerns of the domestic solar manufacturers were challenged and overturned at the WTO.

• These include the domestic content requirement or DCR scheme.

 \bullet The DCR scheme did not impose any restrictions on imported sources. \n

• It only sought to secure an assured market for domestically manufactured panels.

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• But other countries opposed the scheme as it discriminated against foreign solar cell suppliers.

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- \bullet Prioritising domestic goals without complying with international trade rules affects the much-needed stakeholder confidence. \n
- It is hence vital that India remains compliant with the global trade regime.
- Governance India's solar sector is currently caught in inter-ministerial

cross-fire.

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- Both Ministry of Finance (safeguard duties) and Ministry of Commerce and Industry (anti-dumping duties) have the power to implement trade remedies.
- Further, the Ministry of New and Renewable Energy is grappling with issues posed by the MoF.

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- This is regarding the re-classification of solar panels as electrical motors (the current classification is photosensitive semiconductor devices), imposing additional duties and cesses on importers.
- **Coordination** The industry needs one unified voice representing the key concerns of each stakeholder-category.
- \bullet Developers and manufacturers need to voice their needs clearly and respond to policy implications in an unequivocal manner. \n
- \bullet However this should be without ignoring the broader interests of the sector. $\$

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What is the way forward?

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• Trade remedies to back domestic manufacturing industry may not prove to be effective in the long run.

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• The government could instead tilt its green manufacturing mix in favour of nascent industries of the future.

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• This may comprise of energy storage, electric vehicles, and IT solutions for grid integration.

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• To get ahead in that race, India will need a comprehensive strategy on issues such as:

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- i. effective sourcing of critical minerals
- ii. investment in R&D

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iii. access to patient venture capital (long term capital) \n

iv. fiscal benefits for the industries of the future $\ensuremath{^{\backslash n}}$

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- \bullet An inter-ministerial committee headed by the MNRE must be constituted. $\ensuremath{^{\backslash n}}$
- This is to coordinate moves among the MoF, MoCI, Ministry of Power, and Central and State Electricity Regulatory Commissions.

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Source: The Hindu

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