

India's Achievements of Renewable Energy Target

For Prelims: Schemes and programmes for Achieving Renewable Energy Target

For Mains: India's achievements in renewable energy sector, India's renewables energy targets, challenges and initiatives taken to achieve it.

Why in News

India has achieved its target of achieving 40% of its installed electricity capacity from non-fossil energy sources by 2030 in November 2021.

 India had committed to this target at <u>COP 21</u> (UNFCCC), as part of its <u>Nationally Determined</u> <u>Contributions (NDCs)</u> (Paris Agreement).

Key Points

- Renewable Energy (RE) Capacity of India:
 - The country's installed Renewable Energy (RE) capacity stands at 150.54 GW (solar: 48.55 GW, wind: 40.03 GW, Small hydro Power: 4.83, Bio-power: 10.62, Large Hydro: 46.51 GW) as on 30th Nov. 2021 while its nuclear energy based installed electricity capacity stands at 6.78 GW.
 - India has the 4th largest wind power capacity in the world.
 - This brings the **total non-fossil based installed energy capacity** to 157.32 GW which is 40.1% of the total installed electricity capacity of 392.01 GW.
 - At the <u>COP26</u> India is committed to achieving 500 GW of installed electricity capacity from non-fossil fuel sources by the year 2030.
- Challenges in Achieving the Target:
 - Mobilization of the Necessary Finance:
 - Gearing up the banking sector for arranging finances for larger deployment goals, exploring low-interest rate, long-term international funding, and developing a suitable mechanism for risk mitigation or sharing by addressing both technical and financial bottlenecks are major challenges.
 - Land Acquisition:
 - Identification of land with Renewable Energy potential, its conversion (if needed), clearance from land ceiling Act, decision on land lease rent, clearance from revenue department, and other such clearances take time.
 - State governments have to play a major role in acquisition of land for RE projects.
 - Creating Ecosystem:
 - Creating an innovation and manufacturing eco-system in the country.
 - o Other:
 - Integrating a larger share of renewables with the grid.
 - Enabling supply of firm and dispatchable power from renewables.
 - Enabling penetration of renewables in the so called hard to decarbonize sectors.

	Initiatives Taken
PM-KUSUM	It was launched by the Ministry of New and Renewable Energy (MNRE) to sup
	in rural areas and reduce dependence on grid, in grid-connected areas.
Production	 Production Linked Incentive Scheme "National Programme on High Efficiency Scheme"
Linked	an outlay of Rs. 4500 crores to support and promote manufacturing of high efficiency
Incentive (PLI)	upstage vertical components like cells, wafers, ingots and polysilicon in India and thu
Scheme	Solar PhotoVoltaic (PV) sector.
Solar Parks	 To facilitate large scale grid connected solar power projects, a scheme for "Develop
Scheme	Mega Solar Power Projects" is under implementation with a target capacity of 40
Roof Top Solar	 It provides for financial assistance of upto 4 GW of solar roof top capacity to the provision to incontiving the power distribution companies for incremental ashiotement.
programme	provision to incentivise the power distribution companies for incremental achievemen
Phase-II Central Public	 A scheme for setting up 12 GW Grid- Connected Solar PV Power Projects by Ce
Sector	with domestic cells and modules is under implementation. Viability Gap Funding so
Undertaking	with domestic cells and modules is under implementation. viability cap Funding se
(CPSU) Scheme	
Hydrogen	 The Prime Minister announced the launch of the National Hydrogen Mission and st
Mission	global hub for Green Hydrogen production and export.
International	 The ISA is an intergovernmental treaty-based organisation with a global manda
Solar Alliance	to reduce the cost of financing and technology. Recently, the United States of Ame
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<u>OSOWOG</u>	 The OSOWOG was jointly released by India and UK at the COP26 Climate Meet in Glas
National Wind-	 The main objective of the National Wind-Solar Hybrid Policy, 2018 is to provide a fram
Solar Hybrid	connected wind-solar PV hybrid systems for optimal and efficient utilization of wind a
Policy	infrastructure and land.
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National Offshore	 The National Offshore wind energy policy was notified in October 2015 with an object
Wind Energy	energy in the Indian Exclusive Economic Zone (EEZ) along the Indian coastline of
Policy	
Other	Programme on Energy from Urban, Industrial and Agricultural Wastes/Residues
Renewables for	 Scheme to support Promotion of <u>Biomass</u> based cogeneration in sugar mills and other states.
Power	 Biogas Power (Off-Grid) Generation and Thermal application Programme (BPGTP)

Way Forward

Generation

Identification of Areas: Renewable resources specially wind cannot be set up everywhere, they
require specific location.

New National Biogas and Organic Manure Programme (NNBOMP)

- Identification of these specific locations, integrating them with the main grid and distribution of powers, A combination of these three is what will take India forward.
- **Exploration**: More storage solutions need to be explored.
- Agriculture Subsidy: <u>Agricultural subsidy</u> should be rectified in order to ensure that only the required amount of energy is consumed.
- Hydrogen Fuel Cell Based Vehicles and <u>Electric Vehicles</u>: These are the most suitable options when it comes to shifting towards renewable sources of energy, that's where we need to work upon.

Source: PIB

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