Ministry of New and Renewable Energy

Government exploring new options and schemes for Wind-Solar Park hybrids

November 18, 2020

Relevant to Mahindra Susten

Persisting problems and Background

- While its competitive bidding process has resulted in competitive tariffs which are much lower than traditional Feed-in Tariffs, a number of projects have been delayed due to land, NoCs and transmission related issues.
- These challenges and uncertainties have raised the concerns of investors in the sector.
- The solar power project is commissioned on contiguous land, while the wind power project requires scattered land on footprint basis which not only increases the transmission cost but also increases the possibility of land-related issues.
- In order to overcome these challenges and to speed up the installation of wind power
 projects, the scheme Development of Wind Parks/Wind-Solar Hybrid Park with
 proper infrastructure including evacuation facilities in place has been proposed.

What next?

- If the site is found to be suitable, the park developer may consider developing a wind-solar hybrid park. The identified sites would be circulated to concerned state governments for their approval. The State government would designate park developer who would undertake the development of park including DPR preparation, land, transmission infrastructure, etc.
- Sites have been identified across seven states Tamil Nadu, Andhra Pradesh,
 Karnataka, Telangana, Gujarat, Rajasthan and Madhya Pradesh and the Concept
 Note has identified potential to install projects for a capacity of 53,495 MW (5 MW per
 sq km). The capacity of each park should be 500 MW and more. However, parks of
 lower capacity may also be developed depending upon the availability of land and
 resource.

GPA Policy Cell

In any case, the capacity of each park shall not be less than 50 MW. Park developers
may also be allowed to pool small investor into the single park. MNRE will provide
financial assistance of ₹25 lakh per park to the developer for DPR preparation and ₹30
lakh per MW or 30 per cent of the park development cost to park developer,
whichever is lower.

For Further Reading

- 1. https://www.thehindubusinessline.com/economy/mnre-proposes-scheme-for-development-of-wind-solar-hybrid-parks/article33126968.ece
- 2. https://energy.economictimes.indiatimes.com/news/renewable/indias-total-wind-solar-hybrid-capacity-to-reach-11-7-gw-by-2023-report/78555120
- 3. https://www.gktoday.in/current-affairs/wind-solar-hybrid-park-goi-introduces-new-scheme/

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