

Substantial Investment Subsidies for Solar Power

Why in News

In recent years, the Government of India has introduced **several solar irrigation schemes** like <u>PM</u> <u>KUSUM</u>, **Suryamitra Skill Development Programme**, <u>SPaRC Program</u>, etc.

- These schemes seek to provide Substantial Investment Subsidies (SIP) and incentivise farmers to conserve groundwater and energy, increase farmer income and enable more efficient irrigation.
- SIPs promise a low carbon footprint, consistent energy availability, zero fuel costs and low operational costs. However, there are some issues associated with these schemes.

Key Points

- About Substantial Investment Subsidies:
 - The Government of India through PM KUSUM has been promoting solar irrigation pumps by offering Substantial Investment Subsidies (SIP).
 - The objective of SIP is to provide subsidies to farmers for buying and installation of solar pumps and power plants.
 - The farmer will be able to use the generated solar power to meet the irrigation needs and the excess solar power will be sold to power <u>distribution companies (DISCOMs)</u> at prefixed tariff.

Need:

- The massive power subsidies in the Indian agriculture sector has led to development of the irrigation-energy nexus.
 - Electricity in the agriculture sector is supplied at subsidised rates.
- This irrigation-energy nexus is **characterised primarily by** depleting groundwater and a growing debt burden of power **DISCOMs**.
 - SIP can help in breaking this irrigation-energy nexus and provide other benefits.

Advantages of Offering SIP:

- Eco-friendly Approach: SIPs will help move towards a zero-carbon footprint in the groundwater economy by decreasing reliability on fossil fuel-based electricity production.
- Providing Water and Electricity Security: The west-south corridor spanning from Punjab to Tamil Nadu has lower groundwater availability than the Ganga-Brahmaputra belt.
 - Farmers in this corridor also face frequent power cuts, low voltage and receive stable electricity only at night.
 - The west-south corridor will benefit significantly from introducing SIPs since the region has **many solar hotspots and receives peak sunlight hours.**

- **Reducing Burden of DiISCOMs:** It will also help relieve the DISCOM's subsidy burden from Rs 30,000-35,000 per year per SIP.
- **Favourable Condition for Solar Energy Development:** SIPs now, are more affordable, owing to the falling price of solar photovoltaic [PV] cells.
 - The recent rise in diesel prices has naturally increased the costs of irrigation.
 - Therefore, introducing SIPs may boost agricultural growth while curbing the need to lay rural electric networks.

Associated Challenges:

- **Over-exploitation of Groundwater:** The only possible drawback of SIPs could be the risk of the over-exploitation of groundwater since on-demand cheap power will always be available after introduction of SIPs in the corridor.
- Favours Medium and Large-scale Farmers: The schemes that are launched for solar energy promotion, gives preference to farmers who are already using water-saving microirrigation systems.
- **High Initial Cost:** Despite subsidies, the initial capital investment remains high, raising questions about the viability of SIPs.
 - Moreover, the operation and maintenance of solar PV systems require trained professionals and machine components, which may be hard to find in rural areas.
- **Costly Grid Connection:** The financial costs associated with grid connection can be enormous.
 - According to the Centre for Science and Environment, installing a 100-kilowatt solarpowered system to an electricity grid costs around Rs 85 lakh.
 - Due to this, SIPs might not be the silver bullet to solve the irrigation-energy nexus.

Way Forward

- Awareness programmes about efficient water management practices and the benefits of SIPs must be undertaken through existing networks of farmers.
- Apart from promoting Joint Liability Groups (JLG) among small and marginal farmers, their inclusivity in existing solar irrigation schemes must also be ensured.

Source: DTE

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