Geospatial Energy Map of India by NITI Aayog

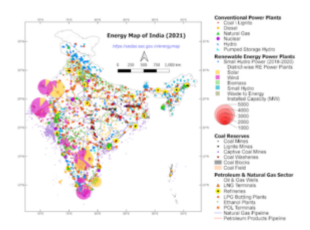
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In news— Recently, NITI Aayog launched Geospatial Energy Map of India in collaboration with ISRO based on a Memorandum of Understanding (MoU) signed on June 07, 2017.

About Geospatial Energy Map of India-

- It was supported by the Energy Ministries of Government of India.
- The map attempts to identify and locate all primary and secondary sources of energy and their transportation/transmission networks to provide a comprehensive view of energy production and distribution in a country.
- It is a unique effort aimed at integrating energy data scattered across multiple organizations and to present it in a consolidated, visually appealing graphical manner.
- It leverages the latest advancements in web-GIS technology and open-source software to make it interactive and user friendly.
- The Geospatial Energy Map of India will be useful in planning and making investment decisions.
- It will also aid in disaster management using available energy assets.

GIS-mapping of energy assets will be useful for ensuring realtime and integrated planning of the energy sector of India, given its large geographical distribution and interdependence.



The GIS map provides a holistic picture of all energy resources of the country which enables visualisation of energy installations such as conventional power plants, oil and gas wells, petroleum refineries, coal fields and coal blocks, district-wise data on renewable energy power plants and renewable energy resource potential, etc through 27 thematic layers.