

India's First Satellite Network Portal Site

Why in news?

OneWeb is to set up India's first 'satellite network portal site' through a MoU signed with Gujarat government in Gujarat.

What is OneWeb?

- OneWeb is a Low Earth Orbit (LEO) satellite company aiming to establish a global communication network.
- It offers broadband Internet access with lower latency of less than 100 ms, by utilizing *LEO satellites*.
- The GEO-based networks by traditional geostationary satellites provide efficient network services with latencies of 500-700 ms.
- The technology is currently working in *Europe and Canada*.

What is the project about?

- OneWeb has 648 satellites orbiting at 1,000-1,200 km making 13 orbits per day, covering the entire globe.
- The satellite network portal (SNP) site will serve as a signal and data downlink and uplink terminal or base station on the ground.
- It also serves as an intermediary for data transmission through satellite tracking antenna systems.
- The SNP site aims to provide *affordable connectivity* to various sectors, including the government, offering continuous and secure satellite internet access at affordable rates nationwide.

What are the key features of the project?

- **Location** The satellite network portal is to be set up in *Katosan and Tejpura*, *Mehsana district of Gujarat*.
- Gujarat was chosen as the site for its combination of geographical and business interests.
 - Long coastline Caters maritime interests
 - Business Policy and incentives available in Gujarat met with OneWeb's needs

India's first round-the-clock solar-powered village Modhera is also located in Mehsana district.

- **Cost** It is scheduled to launch in 2023 with an estimated cost of over Rs. 100 crores for its Phase-1.
- Regulatory Approvals Setting up an SNP like this will require regulatory approvals
 from Indian National Space Promotion and Authorisation Centre (IN-SPACe),
 Ahmedabad and spectrum allocation from the Telecom Regulatory Authority of India
 (TRAI) and DoT (Department of Telecom).
- Role of DST DST Gujarat handles telecommunications and the Gujarat Electronics Policy (2022-2028).
- So, DST-Gujarat will facilitate fiscal, non-fiscal incentives and assistance with regulatory and statutory approvals, such as change of land use, building permits, and fibre connectivity.

What is the significance of the project?

- **Technology** 40 SNPs are required to cover the entire Earth, but a large geography like India needs 2 such SNP.
- The first one will be set up in Gujarat and the second is likely to be set up in the south.
- **Employment** The project is also expected to generate approximately 500 direct and indirect employment opportunities in the state.
- **Service** It provides satellite connectivity services to mobile network operators and internet service providers in a cost-effective manner.

How is the relationship between OneWeb and India?

- Though OneWeb is an UK-based, India's Bharti Enterprises serves as a major investor and shareholder in the company.
- Bharti Enterprises' founder Sunil Bharti Mittal serves as OneWeb's executive chairman.
- India (ISRO) launched <u>36 GEN 1 satellites of OneWeb</u>.
- A strategic 6-year Distribution Partner agreement between India (HCIPL) and OneWeb was announced to provide LEO connectivity especially areas outside the reach of fibre connectivity.

Quick Facts

Satellite broadband technology

- Also known as *satellite telephony*, it is a satellite communication technology using satellite constellations in the Low Earth Orbit (LEO).
- StarLink, Kuiper and OneWeb are some of the forerunners in this technology.
- LEO satellites operate at an altitude of <u>500 to 1,200 km.</u>
- The lesser distance offers <u>high-speed and low latency.</u>

References

- 1. <u>IE | OneWeb to set up India's first 'satellite network portal site'</u>
- 2. Economic Times | Gujarat to get satellite network portal site

