

# Akash missile and economic growth

#### Why in news?

\n\n

The indigenously produced Akash missile system will helps modernisation of defence and boosts economic growth.

\n\n

### What are the significance of Akash missile?

\n\n

\n

- Akash is a medium-range, surface-to-air missile defence system.  $\space{1mm}\space{1m$
- It is developed by the Defence Research and Development Organisation (DRDO).

\n

- $\bullet$  The missile system can target aircraft up to 30 km away, at altitudes up to 18,000 m.
  - \n
- It consists of a Rohini radar that detects incoming aircraft at ranges out to 120 km and relays the information to a command post.  $\nlambda{n}$
- It has the capability to "neutralise aerial targets like fighter jets, cruise missiles and air-to-surface missiles" as well as ballistic missiles.
- It is in operational service with the Indian Army and the Indian Air Force.  $\slash n$

\n\n

#### What are the issues with Akash production?

\n\n

∖n

• The production of Akash missiles is not under single body, DRDO develops

only foundational technologies.

∖n

- Numerous private sector companies will develop crucial sub-systems.  $\slash n$
- While 330 smaller private firms feed into the Akash's production as Tier-2 and Tier-3 vendors.
- Two defence public sector undertakings Bharat Electronics Ltd (BEL) and Bharat Dynamics Ltd (BDL) will function as "systems integrators" that put the entire system together.

∖n

- The Akash production chain stands empty as the defence ministry bargains with BEL over the cost of its next order.  $\n$
- Due to various norms the indigenous manufacturers face many difficulties in production.

∖n

• The cost of the missile stands high when compared with equivalent foreign systems.

∖n

• So far Akash had proved its effectiveness against a target far smaller than a combat aircraft.

∖n

• Due this Indian defence agencies are procuring missiles from foreign nations.

\n

\n\n

## How Akash will help in defence modernization and economy?

\n\n

\n

• Technological updates will make Akash more accurate and capable of longer ranges.

\n

 Producing the Akash in India provides employment, a key aim of the "Make in India" programme.

\n

- Procuring Akash by various defence departments of India will creates a multiplier effect at multiple levels of our economy.
- Facilitating the development of defence systems in India creates strategic intellectual property.

\n

• The Akash production will teach India about the dynamics of mass production, maintenance and spares support and upgrading it to the next level.

∖n

\n\n

\n\n

#### **Source: Business Standard**

∖n

