## **Procurement of Aero-engines for Su-30 MKI Aircraft**

## Source: PIB

Recently, the <u>Cabinet Committee on Security (CCS)</u> approved the procurement of **240 aero-engines** (AL-31FP) for <u>Su-30 MKI aircraft</u> - one of the most powerful and strategically-significant fleet of the Indian Air Force (IAF).

- These aero-engines will ensure the sustained operation of the IAF's Sukhoi-30 fleet thus enhancing India's defence preparedness.
- It will be procured under <u>Buy (Indian) category</u> from <u>Hindustan Aeronautics Limited (HAL)</u>. The 'Buy (Indian)' category involves procuring products from Indian vendors that either:
  - Are indigenously designed, developed, and manufactured with at least 50% Indigenous Content (IC) of the total contract value.
  - Have at least **60% IC** of the total contract value, even if not indigenously designed or developed.
- The engines will have indigenous content over 54%.
- The IAF currently operates 259 Su-30 MKI fighters.
  - Su-30MKI is a multirole combat fighter aircraft jointly developed by the Sukhoi Design Bureau (Russian aerospace company) and HAL for the Indian Air Force (IAF).
- CCS is headed by the Prime Minister. Other members include ministers for Finance, Defence, Home Affairs and External Affairs.
  - Major decisions on significant appointments, **national security issues**, and defence expenditure in India are made by CCS.

Read More: Atma Nirbhar in Defence Production

PDF Refernece URL: https://www.drishtiias.com/printpdf/procurement-of-aero-engines-for-su-30-mkiaircraft