

# India Leads Global Arms Imports Amid Shifting Dynamics

For Prelims: <u>Stockholm International Peace Research Institute</u>, <u>India's Arms Import Dynamics</u>, <u>Positive Indigenisation Lists</u>, <u>Defence Industrial Corridors</u>, <u>Innovations for Defence Excellence</u>.

For Mains: Recent Indian Government Initiatives Related to the Arms Industry

#### **Source: TH**

#### Why in News?

The latest data on international arms transfers from **Stockholm International Peace Research Institute (SIPRI)**, India emerged as the **leading arms importer globally during the period from 2019 to 2023.** 

During this timeframe, India's imports increased by 4.7% when compared to the period from 2014 to 2018.

## What are the Key Highlights of Recent SIPRI Data?

- Arms Importers: Nine of the 10 biggest arms importers in 2019–23, including the top 3 of India, Saudi Arabia and Qatar, were in Asia and Oceania or the Middle East.
  - Notably, Ukraine also rose as the **4<sup>th</sup>-largest arms importer** globally during this period.
- **Arms Exporters:** The **United States**, the largest arms supplier globally, witnessed a 17% growth in arms exports between the periods 2014 –18 and 2019–23.
  - Concurrently, France ascended to become the world's second-largest arms supplier.
  - Europe accounted for a third of global arms exports, with a strong military-industrial capacity.
  - In contrast, Russia experienced a significant decline of more than half, with a decrease of -53%
- India's Arms Import Dynamics: Although Russia remained India's primary arms supplier, accounting for 36% of its arms imports, this marked the first five-year period since 1960-64 where Russian deliveries made up less than half of India's total arms imports.
  - India is now increasingly turning to Western countries like **France and the USA**, as well as boosting its domestic arms industry, to meet its growing defence needs.

### What is SIPRI?

- It is an independent international institute dedicated to research into conflict, armaments, arms control and disarmament.
- It was established in 1966 in Stockholm (Sweden).
- It provides data, analysis and recommendations, based on open sources, to policymakers, researchers, media and the interested public.

### What are the Recent Indian Government Initiatives to Reduce Arms Imports?

- About: The <u>Indian Defence sector</u>, the second largest armed force is at the cusp of revolution.
  - In the <u>Interim Budget 2024-25</u>, the Defense Ministry received a total allocation of ₹6.2 lakh crore.
  - Within this allocation, ₹1.72 lakh crore was designated for capital expenditure, specifically for new procurements.
    - This capital allocation reflected a **5.78% increase** compared to the Budget Estimates from 2023-24.

#### Initiatives:

- Positive Indigenisation Lists: The government releases <u>Positive Indigenisation Lists</u>
  to identify specific components and subsystems that must be manufactured domestically.
  - The Department of Military Affairs has recently released the 5th Positive Indigenisation List, which includes 98 items, further bolstering indigenous manufacturing in the defence sector.
- Increased FDI Limits in the Defence Sector: It has been increased in 2020 to **74**% through the Automatic Route and up to **100**% via the Government Route.
- **Defence Industrial Corridors:** Two dedicated **Defence Industrial Corridors** have been established in Tamil Nadu and Uttar Pradesh to boost defence manufacturing.
  - The Uttar Pradesh corridor encompasses nodes in Agra, Aligarh, Chitrakoot, Jhansi, Kanpur, and Lucknow.
  - The Tamil Nadu corridor includes nodes in Chennai, Coimbatore, Hosur, Salem, and Tiruchirappalli.
- Innovations for Defence Excellence (idEX): iDEX aims to create an ecosystem for innovation and technology development in Defence and Aerospace.
  - It engages various stakeholders such as industries, MSMEs, startups, innovators, R&D institutes, and academia, providing them grants, funding, and support for R&D with potential for Indian defence and aerospace needs.
  - The initiative is funded and managed by the **Defence Innovation Organization** (**DIO**), established as a not-for-profit company under the Companies Act 2013.
- **SRIJAN Portal:** It is a one-stop shop for vendors to find opportunities to manufacture defence equipment that was previously imported.
  - Defence Public Sector Undertakings (DPSUs) and other government agencies can use SRIJAN to post details about specific items they want indigenized.
  - This allows Indian companies to express their interest and collaborate on production.

#### **Way Forward**

- Defence Innovation Zones: Designating specific geographical areas as defence innovation zones, offering infrastructure support, and regulatory flexibility to attract defence startups and high-tech companies.
- Streamlined Procurement Process: Simplifying and expediting the procurement process for indigenous defence products to encourage domestic production.
  - Implementing transparent and efficient procurement policies that prioritise locally manufactured goods.
- Incentivize Indigenous Production: Providing financial incentives, tax benefits, and subsidies for companies engaged in indigenous defence manufacturing. Create a conducive ecosystem for defence startups and small-scale enterprises to thrive.
- **Boosting Exports**: Building a strong defence export industry that can generate revenue to support further R&D and reduce reliance on solely domestic budgets, similar to Israel's model.

