

# India in US's STA-1 List - Import of Dual-use Tech

#### Why in news?

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- After 1½ years of negotiations, the US has eased controls on high-technology dual-use exports to India.  $\n$
- The US has granted India exemption under the Strategic Trade Authorisation-1 list.

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## How has India-US defence ties evolved?

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- India signed the civil nuclear deal with the United States in 2008.  $\ensuremath{\sc vn}$
- A key objective was to gain access to high technology.

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• Notably, India had been denied access, especially from the 1970s through the 90s.

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- Towards the end of Obama's presidentship, the US recognised India as a "Major Defence Partner".  $\n$
- It committed itself to sharing technology to the same level as its closest allies and partners.

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• It also agreed to collaboration for defence co-production and codevelopment.

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## Why is the delay then?

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- The US either has military alliances such as the NATO or bilateral defence treaties with other countries.  $\n$
- Hence, the status of Major Defence Partner is unique to India.

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• So Indian and American negotiators had to draw up the framework of what the status would entail.

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 Given this, the export of defence and dual-use technology by the US is mostly a "political determination".

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• This is driven by two factors namely US national security and the recipient's regional stability.

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 <u>Dual-use</u> exports refer to an item or technology that can be put to <u>both</u> <u>military and civilian use</u>.
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#### What is the recent move?

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• India was in STA-2 list (Strategic Trade Authorisation-2), along with 7 other countries.

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• These include Albania, Hong Kong, Israel, Malta, Singapore, South Africa, and Taiwan.

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 $\bullet$  India has now been elevated to the STA-1 list of countries.

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## What is Strategic Trade Authorisation?

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- In 2009, Obama announced a comprehensive review of the US export control system.
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- As part of this came the concept of Strategic Trade Authorisation (STA).  $\space{\space{1.5}\spa$
- This is a move towards a licence-free or license exemption regime.  $\slash n$
- Accordingly, two lists were created namely STA-1 and STA-2.  $\space{\space{1.5}n}$
- STA-1 and STA-2 established a hierarchy among those the US was willing to certify as "good countries".  $\$
- **STA-1** STA-1 countries are America's most trusted allies. n
- The STA-1 list has 36 countries including NATO allies and bilateral treaty allies like Japan, South Korea, and Australia.  $\n$
- The US considers the non-proliferation controls of these countries the best in the world.  $\space{1.5mm}\s$
- These are also among those that are part of the four multilateral export control regimes:

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- i. the Nuclear Suppliers' Group (NSG)  $\n$
- ii. Missile Technology Control Regime (MTCR)
- iii. the Australia Group
- iv. the Wassenaar Arrangement

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• STA-1 countries have <u>licence-free access to almost 90% of dual-use</u> <u>technology.</u>

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- They are also eligible to import items for reasons of national security, chemical or biological weapons, etc.
- This is irrespective of whether the technology or item impacts regional stability or American national security.  $\n$
- **STA-2** Countries in the STA-2 list enjoy some form of licensing exemption.  $\n$

- But they cannot access dual-use items/technology that may impact regional stability, or contribute to nuclear non-proliferation, etc.  $\n$
- Others A vast majority of countries remain outside both STA-1 and STA-2.  $\space{\space{1.5}n}$
- They cannot access high technology from the US without specific licences.  $\space{\space{1.5}n}$
- They have to apply for a licence for every item on the Commerce Control List (of dual-use items).

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## What is the significance?

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- China, Pakistan, and Russia are on neither list.  $\slash n$
- Albania is a NATO member, but is still in STA-2, and Israel, a major US ally, is not in STA-1.
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- Given these, India joining an elite group of allies of the US is a significant move.

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• India is now part of STA-1, despite not being member of all four multilateral export control regimes.

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- This is thus another testament to India's non-proliferation credentials.  $\space{\space{1.5}n}$
- India can now access 90% of defence technology and equipment for dual-use supplied by US government and its defence industry.  $\n$
- It is expected to lead to greater high-technology trade and commerce.  $\ensuremath{\sc n}$
- For Indian high-tech industry, this could open up doors for both sales and manufacturing in India.  $\n$
- Third countries can also set up manufacturing units, requiring import of dual-use equipment from the US, without the license process.  $\n$

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**Source: Indian Express** 

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