Syllabus subtopic: Bilateral, Regional and Global Groupings and Agreements involving India and/or affecting India’s interests.

Prelims and Mains focus: about the India-US weapon deal; about IADWS

News: The U.S. Department of State has approved the potential sale of a $1.867 billion Integrated Air Defence Weapon System (IADWS) to India.

About the weapon system

- The Integrated Air Defence Weapon System, also known as the National Advanced Surface to Air Missile System (NASAMS), provides integrated air missile defence and is currently deployed around Washington, DC.

- The IADWS system includes radar, launchers, targeting, and guidance systems, advanced medium-range air-to-air missile (AMRAAM) and Stinger missiles, and related equipment and support.

About the deal

- The potential sale, which is being processed via the Foreign Military Sales (FMS) route, is now before the U.S. Congress for consideration, with a 30-day window for Congress raise any objections to the sale.

- The Indian government had asked to buy an IADWS comprised of five AN/MPQ-64Fl Sentinel radar systems; 118 AMRAAM AIM-120C-7/C-8 missiles; three AMRAAM Guidance Sections; four AMRAAM Control Sections and 134 Stinger FIM-92L missiles.

- Also included are 32 M4A1 rifles; 40,320 M855 5.56mm cartridges; Fire Distribution Centres (FDC); Handheld Remote Terminals; Electrical Optical/Infrared (EO/IR) Sensor Systems; AMRAAM Non-Developmental Item-Airborne Instrumentation Units (NDI-AIU); Multi-spectral Targeting System-Model A (MTS-A); Canister Launchers (CN); High Mobility Launchers (HML); Dual Mount Stinger (DMS) Air Defence Systems; Vehicle Mounted...
Stinger Rapid Ranger Air Defence Systems, the statement said.

- Communications equipment, testing and training equipment and documentation and technical and logistics support are also part of the package.

**Significance**

- India intends to use these defense articles and services to modernize its armed forces, and to expand its existing air defense architecture to counter threats posed by air attack.

- This will contribute to India's military goal to update its capability while further enhancing greater interoperability between India, the US, and other allies.