

SUBMARINE 'VELA'

Why in News

Recently, the fourth <u>Scorpene Submarine</u> 'INS Vela' of <u>Project P-75</u> has been delivered to the <u>Indian</u> <u>Navy</u>.



Key Points

Scorpene Class Submarine:

- The submarines in the Project-75 Scorpene Class are powered by diesel-electric propulsion systems.
- Scorpene is one of the most sophisticated submarines, capable of undertaking multifarious missions including anti-surface ship warfare, anti-submarine warfare, intelligence gathering, mine laying, and area surveillance.
- The Scorpene class is the Navy's first modern conventional submarine series in almost two decades since INS Sindhushastra, procured from Russia in July 2000.

Project 75:

- It is a programme by the Indian Navy that **entails building six Scorpene Class attack** submarines.
 - The design of the **Kalvari class of submarines** is based on the French Scorpene class of submarines.
- It is given support by the **Department of Defence Production (Ministry of Defence)** and **Indian Navy** throughout its various phases of construction.
- The Mazagon Dock limited (MDL) is manufacturing six Scorpene submarines with technology assistance from Naval Group of France under a USD 3.75 bn deal signed in October 2005.

- MDL is a defence public sector undertaking shipyard under the Ministry of Defence.
- Other Submarines under Project-75:
 - Two submarines, **Kalvari** and **Khanderi**, have been commissioned into the Indian Navy.
 - The Scorpene '<u>Vagir</u>' is under trials.
 - The sixth one, **INS Vagsheer**, is under construction.

Source: PIB

PDF Refernece URL: https://www.drishtiias.com/printpdf/submarine-vela