

## Electric Vertical Takeoff and Landing (eVTOL) aircraft

### Why in news?

India is exploring the possibility of inviting manufacturers of eVTOL aircraft to set up base in India.

### What is eVTOL?

- An eVTOL aircraft is one that uses electric power to hover, take off, and land vertically.
- Most eVTOL use distributed electric propulsion technology. Here there are multiple motors for various functions as well as to increase efficiency and ensure safety.
- Its development opens up new possibilities in various areas where aircraft with engines cannot carry out like
  - urban air mobility (UAM).
  - runway independent technological solution
  - High manoeuvrability and efficiency.

# What are the developments made so far?

- Development of eVTOL is a third wave in an aerial revolution.
- Over 250 eVTOL concepts have been fine-tuned. World eVTOL Aircraft Directory lists the known designs.
- Some of these include the use of multi-rotors, fixed-wing and tilt-wing concepts backed by sensors, cameras and even radar.
- The designs are Categorised as
  - Hover Bikes/Personal Flying Devices which are single-person eVTOL aircraft.
  - Vectored Thrust -Here a thruster is used for lift and cruise.
  - Lift and Cruise type Here independent thrusters are used for cruise and lift without any thrust vectoring.
  - Wingless Multicopter Here there is no thruster for cruise but only for lift
  - Electric Rotorcraft- which use a rotor, such as an electric helicopter or autogyro.
- Uses of different technologies like Lithium batteries, Diamond Nuclear Voltaic (DNV) technology battery are being experimented.
- Hybrid technologies involving hydrogen cells and batteries, gas-powered generator charging the battery system are also being tested.
- **Big players involved** Volocopter VC1 from Germany, Opener BlackFly from the U.S, Airbus, Boeing and Lilium have developed some prototype models. Eg: Vahana Alpha One or the Airbus Vahana & CityAirbus" project by Airbus.

## What are the Challenges involved?

- Its adoption depends on various factors like
  - Developments of battery technology.
  - Limit of on-board electric power.
  - Power requirement during the key phases of flight such as take-off, landing and flight

- Weight considerations
- Crash prevention, operating in difficult terrain and bad weather conditions, safety measures in case of powerplant or rotor failure, protections from cyberattacks are other areas of focus.

### How is eVTOL certified?

- The Federal Aviation Administration (FAA) and the United Kingdom Civil Aviation Authority are discussing on certification and validation of new eVTOL aircraft, their production, continued airworthiness, operations, and personnel licensing.
- The FAA plans to certify eVTOLs as powered-lift aircraft (an existing category). In future FAA will develop additional powered-lift regulations for innovation in operations and pilot training.

### How will it be in India?

- Beta technologies and other EVA manufacturers have been extended an invitation to manufacture in India.
- Beta Technologies has partnered with the Blade group which has a presence in India to look at the Indian market.
- Blade is an urban air mobility company that aims to connect places that are heavily congested and also not well connected by air services.
- There is a need for document that outlines compliance for eVTOLs and also aligns frameworks to meet the standards adopted in commercial aviation, especially when it comes to safety.
- Regulatory authorities in India were asked to formulate regulations for pilotless vehicles, airworthiness certifications, and the need for a pilot's licence, implementing efficient energy management systems, onboard sensors, collision detection systems and advanced technologies such as artificial intelligence.
- The current timeline for certification with India's Directorate General of Civil Aviation is two years.
- To achieve these there is a need for a committee to spell out the guidelines for eVTOL operations and speed up the process.

#### Reference

 $https://www.thehindu.com/business/Industry/the-status-of-evtol-a-soon-to-be-reality/article65497139. \\ece?homepage=true$ 

