

World's Most Powerful Hydrogen Train Engine | Haryana | 17 Jan 2025

Why in News?

Recently, **the Union Railway Minister** announced that India has achieved a significant milestone in **green energy** leadership by **developing the world's most powerful** <u>hydrogen-powered train</u> <u>engine</u>.

The hydrogen-powered train engine will undergo its first trial run on the Jind-Sonipat route in Haryana.

Key Points

- Key Features of India's Hydrogen Train Engine:
 - **Power Output:** 1,200 horsepower, surpassing global counterparts.
 - **Technology:** Fully developed using indigenous expertise.
 - **Green Milestone:** Marks a significant step in India's transition to hydrogen-powered transportation.
- Global Leadership:
 - Only four countries—Germany, France, Sweden, and China—currently operate hydrogen-powered trains, delivering a power output of 500-600 horsepower.
 - India's indigenously developed hydrogen engine surpasses these with a power output of 1,200 horsepower, the highest in its category.
- Indigenous Development:
 - The **engine was developed entirely by indigenous expertise,** showcasing the country's innovation in **clean energy** solutions.
 - This achievement is a **step toward India leading major economies** in green energydriven growth.

Green Energy

- Green energy is defined as energy derived from <u>renewable sources</u>. It is also known as clean, sustainable, or renewable energy.
- Green energy generation emits no dangerous greenhouse gases into the atmosphere, resulting in little or no environmental impact.
- Solar, wind, geothermal, biogas, low-impact hydroelectricity, and certain qualified biomass sources are all key green energy sources.

Falcated Duck | Haryana | 17 Jan 2025

Why in News?

Recently, a rare bird species, the **Falcated Duck** was spotted by bird watchers and nature enthusiasts at **Sultanpur National Park** in **Gurugram**.



Key Points

- Falcated Duck:
 - The Falcated Teal (Mareca falcata), also known as the Falcated Duck, is a dabbling duck.
 - Distribution:
 - Found from eastern Siberia and Mongolia to northern Japan.
 - Wintering grounds include Southeast Asia and eastern India.
 - Rare sightings have also been recorded in America, Poland, and Thailand.
 - Habitat:
 - Prefers freshwater lakes, ponds, rivers, and marshes surrounded by forests.
 - Breeding:
 - The breeding season lasts from May to early July.
 - Nests are built on the ground near water, typically in tall grass or brush.
 - Diet:
 - Primarily herbivorous, feeding on vegetable matter, seeds, rice, and aquatic plants.
 - Occasionally consumes small invertebrates and soft-shelled mollusks.
 - Threats:
 - **Hunting** is a major threat, driven by demand for their meat and feathers.
 - **Conservation Status:**
 - Listed as "Near Threatened" by <u>the International Union for Conservation of</u> <u>Nature (IUCN).</u>

Sultanpur National Park

- About:
 - Sultanpur National Park is a bird paradise for bird watchers. It is famous for its **migratory as well as resident birds.**
 - Migratory birds start arriving in the park in September. Birds use the park as a resting place till the following March-April.
 - During <u>summer</u> and <u>monsoon</u> months the park is inhabited by many local bird species.
 - In April 1971, <u>the Sultanpur Jheel</u> inside the park (an area of 1.21 sq. Km.) was accorded <u>Sanctuary</u> status under section 8 of the Punjab Wildlife Preservation Act,

1959.

- The status of the park was upgraded to <u>National Park</u> under <u>the Wildlife (Protection)</u> <u>Act, 1972</u> in July 1991.
- Location:
 - It is situated in **Gurgaon district of Haryana**. The distance of the park is around 50 Km from Delhi and 15km from Gurgaon.

The Vision

- Important Fauna at the Park:
 - Mammals: **<u>Blackbuck</u>**, <u>Nilgai</u>, Hog deer, Sambar, <u>Leopard</u>etc.
 - Birds: Siberian Cranes, Greater Flamingo, Demoiselle Crane etc.

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