

Global Electric Aircraft Market Size Expected to Reach USD 226.6 Million at a CAGR of 8.2%, in 2030

Electric Aircraft Market Size – USD 103.5 Million in 2020, Market Growth – at a CAGR of 8.2%, Market Trends – Increased R&D activities in aerospace industry

LONDON, GREATER LONDON, ENGLAND, UNITED STATES, February 19, 2022 /EINPresswire.com/ -- Growing environmental concerns and increasing number of passengers are driving electric aircraft market revenue growth



The <u>global electric aircraft market</u> size is expected to reach USD 226.6 Million in 2030 and register a revenue CAGR of 8.2% during the forecast period, according to the latest report by Reports and Data. Rising demand for low maintenance aircraft is driving electric aircraft market revenue growth.

Electric aircraft reduces carbon footprint from an aircraft and this feature is expected to increase its adoption. Global aircraft fleet size is increasing due to more air travel and this is consequently leading to an increase in carbon-dioxide emissions. Therefore, a pressing need for electric aircraft has been generated to minimize emissions. Additionally, these aircrafts eliminate the requirement for fossil fuels to maintain the engines, which severely affects the environment.

Reduced noise levels is another advantage of using electric aircraft. Electric aircraft deploy jet or combustion engines, and these engines do not emit noise. Hydraulic systems are replaced with electric systems in these aircrafts, which results in improved efficiency. There are several other benefits which are driving the demand for electric aircraft, such as increased maneuverability, improved safety, and low risk of fire and explosion. Deployment of electric motors in electric aircraft has increased its reliability as electric motors are simply designed with reduced number of moving parts. Therefore, aircraft using electric motors require low maintenance, which results in low operational costs.

Increasing deployment of electric aircraft in logistics sector is another driver for its market

growth. Emissions from cargo airplanes have been a concern for logistic sectors. Therefore, participants in this sector are seamlessly investing in electric modes of transportation to minimize carbon-dioxide emissions. Logistics company DHL Express, a subsidiary of Deutsche Post AG, made a request for 12 fully electric cargo aircraft from a start-up, Eviation, in August 2021. The aim of this initiative was to develop the world's first electric air cargo network. This would open up new opportunities for electric aircraft in logistics sector.

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Companies profiled in the global market report include Airbus, Yuneec Holding Limited, Pipistrel Group, Bye Aerospace, Digisky S.R.L, Leonardo S.p.A., Groupe Gorgé, EHang Holdings Limited, Faradair Aerospace Limited, and Boeing.

Some Key Highlights From the Report

•In June 2021, Volocopter GmbH, a German aircraft manufacturer, conducted its first flight of an electrical air taxi at La Bourget airport in France. This electrical air taxi flew a distance of 500 meters at a speed of 30 kilometers per hour, and it was 30 meters above the airport. Additionally, it offers luggage compartment and two people can be on board at a time. The goal of this air taxi is to provide service in 2024's Olympic Games in Paris.

•Dltra-light segment accounted for larger revenue share in 2020. Simple design and easy manufacturing process make ultra-light electric aircraft economical. Additionally, it ensures safety and easy availability of ultralight electric aircraft in commercial sectors, which facilitates segment growth. Light jet electric aircraft travels at a high speed, and can land at any airport. •Elybrid electric aircraft segment accounted for a significant revenue share in 2020. Hybrid electric aircraft utilize fuel-powered engines and batteries to operate propellers. In some cases, it uses conventional jet engines along with electrically driven propellers. This type of electric aircraft offers a design that is not possible in case of fuel-powered engines alone. It enables noise-free vertical landings and takeoffs. Additionally, it consists of a large number of electric propellers to facilitate efficient aerodynamics.

•Increasing use of electric motors is attributed to its several benefits, which are low maintenance, and high-quality performance. Electric motors consist of minimal moving parts and so they require low maintenance, which makes them highly reliable. Design is simple and no energy is lost during friction among moving parts. This feature increases efficiency of electric motors.

•Market in Europe accounted for largest revenue share in 2020. The region has rapidly adopted advanced materials, such as gamma-titanium aluminides. This material improves mechanical properties and lowers fuel consumption, carbon footprints, and noise levels. Presence of several key market players, as well as their increasing investment toward research and development (R&D) activities, is driving electric aircraft market growth in various regions. Regulatory bodies, such as the European Union Aviation Safety Agency (EASA), are actively focusing on reducing emission levels, and this is propelling market growth in the European region. This region has a higher standard of living compared to other regions, and therefore people can afford electric

flights for traveling short distances.

To understand how our Electric Aircraft Market report can bring difference to your business strategy:- <u>https://www.reportsanddata.com/download-summary-form/1103</u>

For the purpose of this report, Reports and Data has segmented electric aircraft market based on type, component, technology, range, application, and region:

Type Outlook (Revenue, USD Billion; 2018–2030)

•Dltra-light •Dight Jet

Component Outlook (Revenue, USD Billion; 2018–2030)

Aircraft BatteryBlectric MotorsOthers

Technology Outlook (Revenue, USD Billion; 2018–2030)

•⊞ybrid

•All Electric

Range Outlook (Revenue, USD Billion; 2018–2030)

•□ess than 500 KM •More than 500 KM

Application Outlook (Revenue, USD Billion; 2018–2030)

•Commercial

•Military

Dthers

Regional Outlook (Revenue, USD Billion; 2018–2030)

•North America

- •Europe
- •Asia Pacific
- •Datin America
- •Middle East & Africa

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Key Advantages of Electric Aircraft Report:

Identification and analysis of the market size and competition

•Qualitative and quantitative analysis of the market data

•Data validated by industry experts after extensive primary and secondary research

•Extensive regional analysis of the Electric Aircraft industry

•Brofiling of key players along with their business overview, business strategies, deals and partnerships, and product portfolio

•BWOT and Porter's Five Forces Analysis for in-depth understanding of the competitive landscape

•Eeasibility analysis and investment analysis to enable strategic investment decisions •Analysis of opportunities, drivers, restraints, challenges, risks, and limitations

Conclusively, all aspects of the Electric Aircraft market are quantitatively as well qualitatively assessed to study the global as well as regional market comparatively. This market study presents critical information and factual data about the market providing an overall statistical study of this market on the basis of market drivers, limitations and its future prospects.

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