

Aircraft Electrical Generation Systems Market – Global Industry Size, Share, Trends, Opportunity, and Forecast, Segmented By System Type (Main Generators, Auxiliary Power Generators, and Emergency Power Unit Generators), By Aircraft Type (Commercial Aircraft, Regional Aircraft, General Aviation, Helicopter, Military Aircraft, UAV), By Fit Type (Original Equipment, Aftermarket), By Region 2019-2029

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### Abstracts

Global Aircraft Electrical Generation Systems market was valued at USD 0.7 Billion in 2023 and is anticipated to project robust growth in the forecast period with a CAGR of 7.98% through 2029. The global aircraft electrical generation systems market is experiencing steady growth due to several contributing factors. One of the key drivers of this growth is the increasing demand for more efficient and reliable electrical power generation and distribution systems in modern aircraft. These systems play a critical role in ensuring the smooth operation of various onboard functions, including avionics, communication systems, lighting, and cabin comfort. A significant driver of growth in this market is the ongoing expansion and modernization of the global commercial aircraft fleet. As airlines seek to improve fuel efficiency, reduce maintenance costs, and comply with emission standards, they are increasingly investing in newer and more advanced electrical systems. This includes the adoption of more electric aircraft (MEA) technology, which replaces traditional mechanical and hydraulic systems with electrical alternatives, leading to improve efficiency, reliability, and performance.

Furthermore, advancements in technology have led to the development of more



advanced and sophisticated components that are capable of generating and distributing electrical power with greater efficiency and precision. For instance, the use of advanced generators and APUs allows for better power management and optimization, resulting in improved fuel efficiency and reduced emissions.

Moreover, the growing trend towards electric and hybrid-electric aircraft is expected to further drive the demand for advanced electrical generation systems. These systems are crucial in providing the necessary power for electric propulsion systems, enabling cleaner and more sustainable aviation.

In summary, the aircraft electrical generation systems market is witnessing steady growth driven by the need for enhanced power generation and distribution capabilities, technological advancements, and the shift towards greener aviation.

In addition, the rising demand for unmanned aerial vehicles (UAVs), both in military and commercial applications, is fueling market growth. UAVs rely heavily on electrical systems for their operation, driving demand for more efficient and reliable generation systems. The increasing use of UAVs for applications ranging from reconnaissance and surveillance to parcel delivery is driving further market expansion.

The military sector is another strong contributor to the market. As military aircraft continue to become more sophisticated and complex, they require more robust and efficient electrical generation systems. Ongoing military modernization programs, particularly in emerging economies, are expected to bolster market growth over the forecast period.

Geographically, the market is divided into North America, Europe, Asia-Pacific, Latin America, and Middle East & Africa. North America currently holds the largest market share, driven by substantial investments in both civil and military aviation. However, the Asia-Pacific region is expected to show the fastest growth over the forecast period due to rapidly emerging aviation industries in countries such as China and India.

Despite these positive trends, there are challenges facing the market. These include the high cost of advanced systems and the technical challenges associated with developing more efficient and reliable electrical generation systems. However, ongoing technological advancements and increasing R&D investments are expected to mitigate these challenges over time.

In conclusion, the global aircraft electrical generation systems market is on a positive



growth trajectory, driven by the modernization and expansion of commercial and military aircraft fleets, the increasing adoption of MEA technology, and the rising demand for UAVs. Despite the challenges, the market is poised for continued growth in the coming years, presenting significant opportunities for key players in the industry.

Market Drivers

More Electric Aircraft (MEA) Revolution

A primary driver reshaping the Global Aircraft Electrical Generation Systems Market is the paradigm shift towards More Electric Aircraft (MEA) concepts. Traditional aircraft heavily rely on hydraulic and pneumatic systems for various functions. MEA initiatives seek to replace these conventional systems with advanced electrical alternatives, transforming the architecture of modern aircraft. This shift is motivated by the aviation industry's pursuit of enhanced efficiency, reduced weight, and improved reliability in aircraft systems.

As MEA concepts gain widespread acceptance, the demand for sophisticated electrical generation systems rises significantly. MEA involves the electrification of critical aircraft functions such as flight control, environmental control, and landing gear. Electrical generation systems play a pivotal role in meeting the increased power demands associated with these electrified functions. This trend extends to both commercial and military aviation, reflecting a holistic industry approach towards more electric, connected, and environmentally conscious aircraft.

The MEA revolution is not merely a technological trend but a strategic imperative to modernize aircraft architecture. Manufacturers in the Aircraft Electrical Generation Systems Market are at the forefront of delivering cutting-edge solutions that align with the evolving requirements of MEA, positioning themselves as crucial contributors to the ongoing transformation in aviation design.

### Electrification of Aircraft Systems

An overarching driver for the Global Aircraft Electrical Generation Systems Market is the broader trend towards the electrification of various aircraft systems. Beyond the propulsion system, which is a key focus of electric and hybrid-electric aircraft, electrification extends to critical functions such as avionics, lighting, auxiliary power units (APUs), and other onboard systems. This comprehensive electrification initiative necessitates robust electrical generation systems capable of meeting the diverse power



requirements of modern aircraft.

Electrification offers numerous advantages, including increased operational efficiency, simplified maintenance procedures, and enhanced system reliability. As aircraft systems transition from traditional hydraulic and pneumatic designs to electrically driven alternatives, the demand for advanced electrical generation systems becomes more pronounced. These systems must be capable of generating, managing, and distributing electrical power efficiently to support the diverse needs of electrified aircraft systems.

The shift towards electrification is not confined to new aircraft designs; it also includes the retrofitting of existing fleets with modern electrical systems. This trend underscores the adaptability of the Aircraft Electrical Generation Systems Market, as manufacturers cater to the varied requirements of different aircraft types, contributing to the overall electrification efforts in the aviation sector.

Advances in Power Generation Technologies

Technological advancements in power generation are driving innovation in the Aircraft Electrical Generation Systems Market. The market is witnessing a continuous evolution of power generation technologies aimed at enhancing efficiency, reducing weight, and increasing the overall reliability of electrical systems. Traditional methods of power generation, such as engine-driven generators, are being augmented and, in some cases, replaced by more advanced and sophisticated alternatives.

Integrated drive generators (IDGs), constant-speed drive generators, and other innovative power generation solutions are gaining prominence. These technologies contribute to the optimization of power generation, providing a more efficient and adaptable approach to meet the electrical demands of contemporary aircraft. The development of lightweight and compact generators is particularly noteworthy, aligning with the industry's focus on reducing the overall weight of aircraft for improved fuel efficiency.

Furthermore, the integration of power generation technologies with digital and smart systems is on the rise. Smart generators equipped with advanced monitoring and control capabilities enhance the overall performance and reliability of electrical generation systems. As the Aircraft Electrical Generation Systems Market embraces these technological advancements, manufacturers are poised to deliver solutions that not only meet current demands but also pave the way for future innovations in power generation for aircraft.



Industry-Wide Embrace of Sustainability

The global aviation industry's commitment to sustainability is a compelling driver for the Aircraft Electrical Generation Systems Market. Governments, airlines, and manufacturers are increasingly recognizing the need to reduce the environmental impact of air travel, with a focus on mitigating carbon emissions. The electrification of aircraft systems, including electrical generation, aligns with sustainability goals by offering more energy-efficient alternatives to traditional power sources.

Electric and hybrid-electric aircraft designs aim to reduce reliance on fossil fuels, resulting in lower emissions and a smaller environmental footprint. The Aircraft Electrical Generation Systems Market plays a pivotal role in supporting these sustainability efforts by providing efficient and eco-friendly solutions for generating electrical power on board. The adoption of regenerative technologies, where excess energy is recovered and reused, further contributes to the industry's pursuit of greener and more sustainable aviation practices.

The push for sustainability is not only a response to regulatory pressures but also a strategic imperative driven by market expectations and a broader societal awareness of environmental issues. Manufacturers in the Aircraft Electrical Generation Systems Market are poised to capitalize on this driver by delivering solutions that enable the industry to achieve its sustainability targets without compromising on performance or safety.

#### Integration of Renewable Energy Sources

The integration of renewable energy sources into aircraft power generation systems is a notable driver shaping the Aircraft Electrical Generation Systems Market. The aviation industry's exploration of alternative energy solutions, such as solar and wind power, is gaining momentum. While the feasibility of large-scale renewable energy for primary propulsion remains a topic of research, the integration of renewable sources for secondary power generation, including electrical systems, is a promising avenue.

Solar panels embedded in the aircraft's structure, regenerative systems harnessing wind energy during flight, and other innovative approaches contribute to the diversification of power sources. The Aircraft Electrical Generation Systems Market is evolving to accommodate these trends, with manufacturers exploring ways to seamlessly integrate renewable energy solutions into existing electrical generation

Aircraft Electrical Generation Systems Market – Global Industry Size, Share, Trends, Opportunity, and Forecast...



architectures. This driver aligns with the industry's broader goals of reducing reliance on non-renewable resources and transitioning towards more sustainable energy practices.

Key Market Challenges

Integration Complexity in More Electric Aircraft (MEA) Concepts

One of the primary challenges confronting the Global Aircraft Electrical Generation Systems Market is the inherent complexity associated with the integration of systems into More Electric Aircraft (MEA) concepts. MEA initiatives aim to replace traditional hydraulic and pneumatic systems with advanced electrical alternatives, transforming the architecture of modern aircraft. While the transition to MEA offers benefits such as enhanced efficiency, reduced weight, and improved reliability, it introduces challenges related to the intricate integration of electrical generation systems.

MEA concepts involve the electrification of critical aircraft functions, including flight control, environmental control, and landing gear. The integration of advanced electrical generation systems into these functions necessitates meticulous coordination to ensure seamless interoperability. Challenges arise from the need to manage diverse power requirements, synchronize communication between subsystems, and optimize the overall performance of the electrical generation systems.

Furthermore, the integration complexity is compounded by the diverse range of aircraft types, from commercial airliners to military platforms and unmanned aerial vehicles (UAVs). Each aircraft category comes with its own set of specifications, operational requirements, and safety standards. Manufacturers in the Aircraft Electrical Generation Systems Market must address the challenge of developing versatile systems that can be tailored to meet the unique integration demands of different aircraft configurations.

The MEA revolution presents an opportunity for the market to deliver advanced electrical generation solutions, but successful navigation of integration complexities is crucial to ensuring the realization of benefits without compromising safety or performance.

Stringent Certification and Regulatory Compliance

The Global Aircraft Electrical Generation Systems Market faces significant challenges associated with stringent certification requirements and regulatory compliance. Aviation authorities, such as the Federal Aviation Administration (FAA) in the United States and

Aircraft Electrical Generation Systems Market - Global Industry Size, Share, Trends, Opportunity, and Forecast...



the European Union Aviation Safety Agency (EASA) in Europe, impose rigorous standards for the design, manufacturing, and certification of aircraft components, including electrical generation systems.

Ensuring compliance with certification criteria outlined in documents such as RTCA DO-160 for environmental conditions and RTCA DO-178C for software considerations is a complex and resource-intensive process. Any deviation from these standards or changes in regulatory requirements can lead to delays, increased costs, and a potential reevaluation of the certification status.

The global nature of the aviation industry introduces an additional layer of complexity, as manufacturers must navigate diverse regulatory frameworks across different regions. Achieving uniform compliance across international markets requires a thorough understanding of regional variations and continuous engagement with regulatory authorities.

Addressing the challenge of certification and regulatory compliance demands a proactive approach, involving collaboration between manufacturers, regulatory bodies, and industry stakeholders. The Aircraft Electrical Generation Systems Market must adapt to evolving standards while maintaining a commitment to safety, reliability, and adherence to certification requirements.

Thermal Management in High-Power Applications

Thermal management poses a substantial challenge for the Global Aircraft Electrical Generation Systems Market, especially in the context of high-power applications associated with electric propulsion systems and More Electric Aircraft concepts. As the demand for higher power densities increases, managing the heat generated during power generation becomes critical to ensuring the reliability and longevity of electrical generation systems.

High-power applications, such as those in electric propulsion, can lead to elevated temperatures within components like generators and power electronics. Efficient dissipation of heat is essential to prevent system failures, degradation of components, and potential safety risks. Thermal management challenges are particularly pronounced in confined spaces within the aircraft, where effective heat dissipation becomes more complex.

Manufacturers in the Aircraft Electrical Generation Systems Market must invest in



innovative thermal management solutions, including advanced cooling technologies and materials designed to handle the specific heat dissipation requirements of high-power electrical components. Balancing the need for compact and lightweight designs with robust thermal management is a continual challenge, requiring a delicate trade-off to ensure optimal system performance under varying operating conditions.

The challenge of thermal management extends beyond the immediate concerns of component overheating; it also influences the overall efficiency and reliability of the electrical generation system. Striking the right balance between power generation and heat dissipation is essential for the market to deliver solutions that meet the demands of high-power applications without compromising on safety or performance.

### Supply Chain Vulnerabilities and Material Sourcing Challenges

The Aircraft Electrical Generation Systems Market is susceptible to disruptions in the global supply chain, introducing challenges related to the timely production and delivery of components. The aviation industry relies on a complex network of suppliers, and any disruptions, such as geopolitical tensions, natural disasters, or global events like the COVID-19 pandemic, can lead to delays and shortages.

The supply chain vulnerabilities extend to material sourcing challenges. Electrical generation systems often incorporate specialized materials, including high-performance alloys, advanced composites, and semiconductor components. Fluctuations in the prices of these raw materials, as well as supply chain interruptions, can impact manufacturing costs and overall product availability.

Manufacturers in the Aircraft Electrical Generation Systems Market must implement robust supply chain management strategies, including contingency planning, diversification of suppliers, and strategic stockpiling of critical components. Balancing cost-effectiveness with supply chain resilience is essential, especially in an industry where reliability and timely deliveries are paramount. The challenge lies in ensuring a stable and secure supply chain that can withstand external shocks and geopolitical uncertainties.

Addressing supply chain vulnerabilities and material sourcing challenges requires a proactive approach to risk management and a thorough understanding of the global economic landscape. Collaboration with suppliers and strategic partnerships can help mitigate the impact of disruptions and enhance the market's ability to deliver products consistently.



Cost Pressures and Affordability Concerns

Cost pressures and affordability concerns represent significant challenges for the Global Aircraft Electrical Generation Systems Market. The aviation industry, characterized by intense competition and cost-conscious decision-making, exerts downward pressure on pricing strategies. Manufacturers in the Aircraft Electrical Generation Systems Market must navigate the delicate balance between offering competitive prices and sustaining profitability.

Moreover, the industry's sensitivity to economic fluctuations and market dynamics introduces challenges related to pricing stability. Economic downturns or disruptions can impact purchasing decisions and slow down investment in innovative technologies. The affordability of electrical generation systems becomes a critical consideration for aircraft OEMs, airlines, and operators, influencing procurement decisions and adoption rates.

Addressing cost pressures requires a holistic approach, involving efficient manufacturing processes, economies of scale, and strategic partnerships with suppliers. Innovations in design and production techniques that enhance cost-effectiveness without compromising quality become imperative. The challenge lies in meeting industry demands for affordable electrical generation systems while maintaining the necessary investments in research and development to stay competitive and technologically advanced.

Key Market Trends

Rise of More Electric Aircraft (MEA) Concepts

A dominant trend in the Global Aircraft Electrical Generation Systems Market is the accelerating adoption of More Electric Aircraft (MEA) concepts. MEA represents a paradigm shift in aviation design, emphasizing the replacement of traditional hydraulic and pneumatic systems with advanced electrical alternatives. This trend aligns with the industry's pursuit of increased efficiency, reduced weight, and enhanced reliability in aircraft systems.

MEA initiatives involve the electrification of critical aircraft functions, including flight control, environmental control, and landing gear. Electrical generation systems play a pivotal role in meeting the increased power demands associated with these electrified functions. As more aircraft manufacturers embrace MEA concepts, the demand for



sophisticated electrical generation systems capable of efficiently managing and distributing power continues to rise.

This trend extends across commercial and military aviation, reflecting a holistic industry approach towards more electric, connected, and environmentally conscious aircraft. The rise of MEA concepts is reshaping the competitive landscape of the Aircraft Electrical Generation Systems Market, with manufacturers focusing on delivering solutions that align with the unique requirements of electrified aircraft architectures.

#### Advancements in Power Generation Technologies

Advancements in power generation technologies are a key trend shaping the Global Aircraft Electrical Generation Systems Market. Traditional methods of power generation, such as engine-driven generators, are being augmented and, in some cases, replaced by more advanced and sophisticated alternatives. Integrated drive generators (IDGs), constant-speed drive generators, and other innovative power generation solutions are gaining prominence.

These advancements contribute to the optimization of power generation, providing a more efficient and adaptable approach to meet the electrical demands of contemporary aircraft. The development of lightweight and compact generators is particularly noteworthy, aligning with the industry's focus on reducing the overall weight of aircraft for improved fuel efficiency. Moreover, the integration of power generation technologies with digital and smart systems is on the rise.

Smart generators equipped with advanced monitoring and control capabilities enhance the overall performance and reliability of electrical generation systems. The incorporation of digital technologies allows for real-time monitoring, predictive maintenance, and improved operational efficiency. As the Aircraft Electrical Generation Systems Market embraces these technological advancements, manufacturers are poised to deliver solutions that not only meet current demands but also pave the way for future innovations in power generation for aircraft.

Emphasis on Sustainability and Environmental Impact

Sustainability is a central theme influencing the Global Aircraft Electrical Generation Systems Market. The aviation industry's commitment to reducing environmental impact and mitigating climate change has led to a growing emphasis on sustainability in aircraft systems, including electrical generation. Electric and hybrid-electric aircraft designs,



driven by the need to reduce reliance on fossil fuels and lower emissions, underscore the industry's commitment to environmentally conscious practices.

The Aircraft Electrical Generation Systems Market plays a pivotal role in supporting sustainability efforts by providing efficient and eco-friendly solutions for generating electrical power on board. Manufacturers are incorporating regenerative technologies, where excess energy is recovered and reused, contributing to the industry's broader goals of minimizing waste and optimizing energy efficiency.

Furthermore, the integration of renewable energy sources, such as solar panels and regenerative systems harnessing wind energy during flight, is gaining traction. The emphasis on sustainability is not only a response to regulatory pressures but also a strategic imperative driven by market expectations and a broader societal awareness of environmental issues. Manufacturers in the Aircraft Electrical Generation Systems Market are positioned to contribute to the industry's sustainable transformation by delivering solutions that align with the principles of environmental stewardship.

Integration of Energy Storage Systems

The integration of energy storage systems is emerging as a notable trend in the Global Aircraft Electrical Generation Systems Market. Energy storage systems, including advanced batteries and hybrid powerplants, play a crucial role in supporting electric propulsion, providing auxiliary power, and managing power fluctuations during different phases of flight.

As the aviation industry explores hybrid-electric and all-electric aircraft architectures, the demand for efficient energy storage and distribution becomes paramount. Electrical generation systems must be capable of seamlessly integrating with energy storage solutions, managing charging and discharging processes while optimizing the use of stored electrical energy. This trend reflects the industry's broader commitment to sustainable aviation practices and aligns with the industry's goals of reducing environmental impact and meeting stringent emissions regulations.

The integration of energy storage systems also contributes to the development of more electric aircraft by providing auxiliary power during ground operations and emergencies. This trend is indicative of the industry's dedication to exploring innovative and environmentally friendly aircraft architectures. The Aircraft Electrical Generation Systems Market is actively engaging in the development of solutions that facilitate the integration of energy storage systems, enabling the industry to explore new frontiers in



aircraft electrification.

Advancements in Electrified Propulsion Systems

Advancements in electrified propulsion systems are influencing the design and capabilities of electrical generation systems in aircraft. Electric and hybrid-electric propulsion technologies are gaining prominence as the industry seeks to improve fuel efficiency, reduce emissions, and explore innovative aircraft architectures. The development of more electric and hybrid-electric aircraft requires electrical generation systems that can support the power demands of advanced propulsion technologies.

Electrified propulsion systems encompass a range of technologies, including electric motors, power electronics, and energy storage. Electrical generation systems must be designed to efficiently provide the required power for these propulsion systems while addressing the unique challenges associated with high-power applications. This trend is particularly evident in the context of regional and short-haul aircraft, where electric propulsion systems offer the potential for reduced environmental impact and operating costs.

The Aircraft Electrical Generation Systems Market is evolving to meet the demands of electrified propulsion, with manufacturers focusing on developing systems that can seamlessly integrate with advanced propulsion architectures. This trend reflects a broader industry commitment to exploring innovative solutions that redefine the possibilities of electric and hybrid-electric flight, positioning the Aircraft Electrical Generation Systems Market as a key enabler of the electrified aviation future.

### Segmental Insights

### System Type Analysis

Main generators are the primary source of electrical power generation in an aircraft. They are typically driven by the aircraft's engines through integrated mechanical drive systems or accessory gearboxes. Main generators produce the majority of the electrical power required for onboard systems, including avionics, lighting, environmental control, and entertainment systems. These generators are designed to operate continuously throughout flight, providing a constant and reliable supply of power to support essential aircraft functions. Main generators are integral components of the aircraft's power distribution system, ensuring uninterrupted electrical power supply under normal operating conditions.

Aircraft Electrical Generation Systems Market - Global Industry Size, Share, Trends, Opportunity, and Forecast...



Auxiliary power generators, also known as auxiliary power units (APUs), are secondary power sources installed on aircraft to provide electrical power and other auxiliary services when the main engines are shut down. APUs are independent turbine engines or electric generators located in the tail section or fuselage of the aircraft. They are typically used during ground operations, such as pre-flight checks, boarding, and maintenance, as well as in-flight for specific functions like air conditioning, lighting, and galley operations. Auxiliary power generators improve aircraft operational flexibility by reducing reliance on main engine power during ground operations and providing backup power in case of main generator failure.

Emergency power unit generators serve as backup power sources in the event of a main power system failure or electrical system malfunction. These generators are designed to activate automatically or manually during emergencies to ensure critical aircraft systems remain operational, such as flight controls, communication systems, and essential instruments. Emergency power unit generators are typically powered by dedicated backup batteries, ram air turbines, or independent engine-driven generators. They are equipped with automatic switching mechanisms to seamlessly transfer power to essential systems in emergency situations, providing redundancy and enhancing aircraft safety..

### **Regional Insights**

The global Aircraft Electrical Generation Systems Market is influenced by several regional factors. In North America, the market growth is primarily driven by the steady increase in air travel and the ongoing advancements in aircraft technology. Europe, with its strong focus on improving aircraft efficiency and reducing carbon emissions, is also making significant investments in aircraft electrical generation systems. Meanwhile, the Asia-Pacific region is becoming a burgeoning market due to the rapid expansion of its aviation industry and growing demand for new aircraft. However, challenges such as regulatory constraints and high costs could potentially hinder market growth in these regions.

Key Market Players

Collins Aerospace (Raytheon Technologies Corporation)

Safran Group



Honeywell International Inc.

**GE** Aviation

**Thales Group** 

Skurka Aerospace, Inc

AMETEK.Inc.

Meggitt PLC

Astronics Corporation

Report Scope:

In this report, the Global Aircraft Electrical Generation Systems Market has been segmented into the following categories, in addition to the industry trends which have also been detailed below:

Aircraft Electrical Generation Systems Market, By System Type:

Main Generators

**Auxiliary Power Generators** 

**Emergency Power Unit Generators** 

Aircraft Electrical Generation Systems Market, By Aircraft Type:

**Commercial Aircraft** 

**Regional Aircraft** 

**General Aviation** 

Helicopter



Military Aircraft

UAV

Aircraft Electrical Generation Systems Market, By Fit Type:

**Original Equipment** 

Aftermarket

Aircraft Electrical Generation Systems Market, By Region:

Asia-Pacific

China

India

Japan

Indonesia

Thailand

South Korea

Australia

Europe & CIS

Germany

Spain

France

Russia

Italy



#### United Kingdom

Belgium

North America

**United States** 

Canada

Mexico

South America

Brazil

Argentina

Colombia

Middle East & Africa

South Africa

Turkey

Saudi Arabia

UAE

#### Competitive Landscape

Company Profiles: Detailed analysis of the major companies present in the Global Aircraft Electrical Generation Systems Market.

Available Customizations:



Global Aircraft Electrical Generation Systems Market report with the given market data, Tech Sci Research offers customizations according to a company's specific needs. The following customization options are available for the report:

**Company Information** 



### Contents

### 1. INTRODUCTION

- 1.1. Product Overview
- 1.2. Key Highlights of the Report
- 1.3. Market Coverage
- 1.4. Market Segments Covered
- 1.5. Research Tenure Considered

### 2. RESEARCH METHODOLOGY

- 2.1. Methodology Landscape
- 2.2. Objective of the Study
- 2.3. Baseline Methodology
- 2.4. Formulation of the Scope
- 2.5. Assumptions and Limitations
- 2.6. Sources of Research
- 2.7. Approach for the Market Study
- 2.8. Methodology Followed for Calculation of Market Size & Market Shares
- 2.9. Forecasting Methodology

### **3. EXECUTIVE SUMMARY**

- 3.1. Market Overview
- 3.2. Market Forecast
- 3.3. Key Regions
- 3.4. Key Segments

## 4. IMPACT OF COVID-19 ON GLOBAL AIRCRAFT ELECTRICAL GENERATION SYSTEMS MARKET

## 5. GLOBAL AIRCRAFT ELECTRICAL GENERATION SYSTEMS MARKET OUTLOOK

5.1. Market Size & Forecast

- 5.1.1. By Value
- 5.2. Market Share & Forecast



5.2.1. By System Type Market Share Analysis (Main Generators, Auxiliary Power Generators, and Emergency Power Unit Generators)

5.2.2. By Aircraft Type Market Share Analysis (Commercial Aircraft, Regional Aircraft, General Aviation, Helicopter, Military Aircraft, UAV)

5.2.3. By Fit Type Market Share Analysis (Original Equipment, Aftermarket)

- 5.2.4. By Regional Market Share Analysis
- 5.2.4.1. Asia-Pacific Market Share Analysis
- 5.2.4.2. Europe & CIS Market Share Analysis
- 5.2.4.3. North America Market Share Analysis
- 5.2.4.4. South America Market Share Analysis
- 5.2.4.5. Middle East & Africa Market Share Analysis

5.2.5. By Company Market Share Analysis (Top 5 Companies, Others - By Value, 2023)

5.3. Global Aircraft Electrical Generation Systems Market Mapping & Opportunity Assessment

- 5.3.1. By System Type Market Mapping & Opportunity Assessment
- 5.3.2. By Aircraft Type Market Mapping & Opportunity Assessment
- 5.3.3. By Fit Type Market Mapping & Opportunity Assessment
- 5.3.4. By Regional Market Mapping & Opportunity Assessment

### 6. ASIA-PACIFIC AIRCRAFT ELECTRICAL GENERATION SYSTEMS MARKET OUTLOOK

- 6.1. Market Size & Forecast
- 6.1.1. By Value
- 6.2. Market Share & Forecast
  - 6.2.1. By System Type Market Share Analysis
  - 6.2.2. By Aircraft Type Market Share Analysis
  - 6.2.3. By Fit Type Market Share Analysis
  - 6.2.4. By Country Market Share Analysis
  - 6.2.4.1. China Market Share Analysis
  - 6.2.4.2. India Market Share Analysis
  - 6.2.4.3. Japan Market Share Analysis
  - 6.2.4.4. Indonesia Market Share Analysis
  - 6.2.4.5. Thailand Market Share Analysis
  - 6.2.4.6. South Korea Market Share Analysis
  - 6.2.4.7. Australia Market Share Analysis
  - 6.2.4.8. Rest of Asia-Pacific Market Share Analysis
- 6.3. Asia-Pacific: Country Analysis



- 6.3.1. China Aircraft Electrical Generation Systems Market Outlook
  - 6.3.1.1. Market Size & Forecast
  - 6.3.1.1.1. By Value
  - 6.3.1.2. Market Share & Forecast
  - 6.3.1.2.1. By System Type Market Share Analysis
  - 6.3.1.2.2. By Aircraft Type Market Share Analysis
  - 6.3.1.2.3. By Fit Type Market Share Analysis
- 6.3.2. India Aircraft Electrical Generation Systems Market Outlook
- 6.3.2.1. Market Size & Forecast
  - 6.3.2.1.1. By Value
- 6.3.2.2. Market Share & Forecast
- 6.3.2.2.1. By System Type Market Share Analysis
- 6.3.2.2.2. By Aircraft Type Market Share Analysis
- 6.3.2.2.3. By Fit Type Market Share Analysis
- 6.3.3. Japan Aircraft Electrical Generation Systems Market Outlook
  - 6.3.3.1. Market Size & Forecast
  - 6.3.3.1.1. By Value
  - 6.3.3.2. Market Share & Forecast
  - 6.3.3.2.1. By System Type Market Share Analysis
  - 6.3.3.2.2. By Aircraft Type Market Share Analysis
  - 6.3.3.2.3. By Fit Type Market Share Analysis
- 6.3.4. Indonesia Aircraft Electrical Generation Systems Market Outlook
- 6.3.4.1. Market Size & Forecast
  - 6.3.4.1.1. By Value
- 6.3.4.2. Market Share & Forecast
- 6.3.4.2.1. By System Type Market Share Analysis
- 6.3.4.2.2. By Aircraft Type Market Share Analysis
- 6.3.4.2.3. By Fit Type Market Share Analysis
- 6.3.5. Thailand Aircraft Electrical Generation Systems Market Outlook
- 6.3.5.1. Market Size & Forecast
- 6.3.5.1.1. By Value
- 6.3.5.2. Market Share & Forecast
- 6.3.5.2.1. By System Type Market Share Analysis
- 6.3.5.2.2. By Aircraft Type Market Share Analysis
- 6.3.5.2.3. By Fit Type Market Share Analysis
- 6.3.6. South Korea Aircraft Electrical Generation Systems Market Outlook
  - 6.3.6.1. Market Size & Forecast
  - 6.3.6.1.1. By Value
  - 6.3.6.2. Market Share & Forecast



- 6.3.6.2.1. By System Type Market Share Analysis
  6.3.6.2.2. By Aircraft Type Market Share Analysis
  6.3.6.2.3. By Fit Type Market Share Analysis
  6.3.7. Australia Aircraft Electrical Generation Systems Market Outlook
  6.3.7.1. Market Size & Forecast
  6.3.7.2. Market Share & Forecast
  6.3.7.2.1. By System Type Market Share Analysis
  6.3.7.2.2. By Aircraft Type Market Share Analysis
  - 6.3.7.2.3. By Fit Type Market Share Analysis

## 7. EUROPE & CIS AIRCRAFT ELECTRICAL GENERATION SYSTEMS MARKET OUTLOOK

- 7.1. Market Size & Forecast
  - 7.1.1. By Value
- 7.2. Market Share & Forecast
  - 7.2.1. By System Type Market Share Analysis
  - 7.2.2. By Aircraft Type Market Share Analysis
  - 7.2.3. By Fit Type Market Share Analysis
  - 7.2.4. By Country Market Share Analysis
    - 7.2.4.1. Germany Market Share Analysis
    - 7.2.4.2. Spain Market Share Analysis
    - 7.2.4.3. France Market Share Analysis
    - 7.2.4.4. Russia Market Share Analysis
    - 7.2.4.5. Italy Market Share Analysis
  - 7.2.4.6. United Kingdom Market Share Analysis
  - 7.2.4.7. Belgium Market Share Analysis
  - 7.2.4.8. Rest of Europe & CIS Market Share Analysis
- 7.3. Europe & CIS: Country Analysis
  - 7.3.1. Germany Aircraft Electrical Generation Systems Market Outlook
    - 7.3.1.1. Market Size & Forecast
    - 7.3.1.1.1. By Value
    - 7.3.1.2. Market Share & Forecast
    - 7.3.1.2.1. By System Type Market Share Analysis
    - 7.3.1.2.2. By Aircraft Type Market Share Analysis
    - 7.3.1.2.3. By Fit Type Market Share Analysis
  - 7.3.2. Spain Aircraft Electrical Generation Systems Market Outlook
    - 7.3.2.1. Market Size & Forecast



- 7.3.2.1.1. By Value
- 7.3.2.2. Market Share & Forecast
- 7.3.2.2.1. By System Type Market Share Analysis
- 7.3.2.2.2. By Aircraft Type Market Share Analysis
- 7.3.2.2.3. By Fit Type Market Share Analysis
- 7.3.3. France Aircraft Electrical Generation Systems Market Outlook
- 7.3.3.1. Market Size & Forecast
- 7.3.3.1.1. By Value
- 7.3.3.2. Market Share & Forecast
- 7.3.3.2.1. By System Type Market Share Analysis
- 7.3.3.2.2. By Aircraft Type Market Share Analysis
- 7.3.3.2.3. By Fit Type Market Share Analysis
- 7.3.4. Russia Aircraft Electrical Generation Systems Market Outlook
- 7.3.4.1. Market Size & Forecast
  - 7.3.4.1.1. By Value
- 7.3.4.2. Market Share & Forecast
- 7.3.4.2.1. By System Type Market Share Analysis
- 7.3.4.2.2. By Aircraft Type Market Share Analysis
- 7.3.4.2.3. By Fit Type Market Share Analysis
- 7.3.5. Italy Aircraft Electrical Generation Systems Market Outlook
- 7.3.5.1. Market Size & Forecast
- 7.3.5.1.1. By Value
- 7.3.5.2. Market Share & Forecast
- 7.3.5.2.1. By System Type Market Share Analysis
- 7.3.5.2.2. By Aircraft Type Market Share Analysis
- 7.3.5.2.3. By Fit Type Market Share Analysis
- 7.3.6. United Kingdom Aircraft Electrical Generation Systems Market Outlook
- 7.3.6.1. Market Size & Forecast
- 7.3.6.1.1. By Value
- 7.3.6.2. Market Share & Forecast
- 7.3.6.2.1. By System Type Market Share Analysis
- 7.3.6.2.2. By Aircraft Type Market Share Analysis
- 7.3.6.2.3. By Fit Type Market Share Analysis
- 7.3.7. Belgium Aircraft Electrical Generation Systems Market Outlook
  - 7.3.7.1. Market Size & Forecast
  - 7.3.7.1.1. By Value
  - 7.3.7.2. Market Share & Forecast
  - 7.3.7.2.1. By System Type Market Share Analysis
  - 7.3.7.2.2. By Aircraft Type Market Share Analysis



### 7.3.7.2.3. By Fit Type Market Share Analysis

### 8. NORTH AMERICA AIRCRAFT ELECTRICAL GENERATION SYSTEMS MARKET OUTLOOK

- 8.1. Market Size & Forecast
- 8.1.1. By Value
- 8.2. Market Share & Forecast
- 8.2.1. By System Type Market Share Analysis
- 8.2.2. By Aircraft Type Market Share Analysis
- 8.2.3. By Fit Type Market Share Analysis
- 8.2.4. By Country Market Share Analysis
- 8.2.4.1. United States Market Share Analysis
- 8.2.4.2. Mexico Market Share Analysis
- 8.2.4.3. Canada Market Share Analysis
- 8.3. North America: Country Analysis
- 8.3.1. United States Aircraft Electrical Generation Systems Market Outlook
  - 8.3.1.1. Market Size & Forecast
  - 8.3.1.1.1. By Value
  - 8.3.1.2. Market Share & Forecast
  - 8.3.1.2.1. By System Type Market Share Analysis
  - 8.3.1.2.2. By Aircraft Type Market Share Analysis
  - 8.3.1.2.3. By Fit Type Market Share Analysis
- 8.3.2. Mexico Aircraft Electrical Generation Systems Market Outlook
- 8.3.2.1. Market Size & Forecast
  - 8.3.2.1.1. By Value
- 8.3.2.2. Market Share & Forecast
- 8.3.2.2.1. By System Type Market Share Analysis
- 8.3.2.2.2. By Aircraft Type Market Share Analysis
- 8.3.2.2.3. By Fit Type Market Share Analysis
- 8.3.3. Canada Aircraft Electrical Generation Systems Market Outlook
  - 8.3.3.1. Market Size & Forecast
  - 8.3.3.1.1. By Value
  - 8.3.3.2. Market Share & Forecast
  - 8.3.3.2.1. By System Type Market Share Analysis
  - 8.3.3.2.2. By Aircraft Type Market Share Analysis
  - 8.3.3.2.3. By Fit Type Market Share Analysis

### 9. SOUTH AMERICA AIRCRAFT ELECTRICAL GENERATION SYSTEMS MARKET



### OUTLOOK

- 9.1. Market Size & Forecast
  - 9.1.1. By Value
- 9.2. Market Share & Forecast
- 9.2.1. By System Type Market Share Analysis
- 9.2.2. By Aircraft Type Market Share Analysis
- 9.2.3. By Fit Type Market Share Analysis
- 9.2.4. By Country Market Share Analysis
- 9.2.4.1. Brazil Market Share Analysis
- 9.2.4.2. Argentina Market Share Analysis
- 9.2.4.3. Colombia Market Share Analysis
- 9.2.4.4. Rest of South America Market Share Analysis
- 9.3. South America: Country Analysis
- 9.3.1. Brazil Aircraft Electrical Generation Systems Market Outlook
  - 9.3.1.1. Market Size & Forecast
  - 9.3.1.1.1. By Value
  - 9.3.1.2. Market Share & Forecast
  - 9.3.1.2.1. By System Type Market Share Analysis
  - 9.3.1.2.2. By Aircraft Type Market Share Analysis
  - 9.3.1.2.3. By Fit Type Market Share Analysis
- 9.3.2. Colombia Aircraft Electrical Generation Systems Market Outlook
- 9.3.2.1. Market Size & Forecast
  - 9.3.2.1.1. By Value
- 9.3.2.2. Market Share & Forecast
- 9.3.2.2.1. By System Type Market Share Analysis
- 9.3.2.2.2. By Aircraft Type Market Share Analysis
- 9.3.2.2.3. By Fit Type Market Share Analysis
- 9.3.3. Argentina Aircraft Electrical Generation Systems Market Outlook
- 9.3.3.1. Market Size & Forecast
- 9.3.3.1.1. By Value
- 9.3.3.2. Market Share & Forecast
- 9.3.3.2.1. By System Type Market Share Analysis
- 9.3.3.2.2. By Aircraft Type Market Share Analysis
- 9.3.3.2.3. By Fit Type Market Share Analysis

### 10. MIDDLE EAST & AFRICA AIRCRAFT ELECTRICAL GENERATION SYSTEMS MARKET OUTLOOK

Aircraft Electrical Generation Systems Market - Global Industry Size, Share, Trends, Opportunity, and Forecast...



- 10.1. Market Size & Forecast
- 10.1.1. By Value
- 10.2. Market Share & Forecast
  - 10.2.1. By System Type Market Share Analysis
  - 10.2.2. By Aircraft Type Market Share Analysis
  - 10.2.3. By Fit Type Market Share Analysis
  - 10.2.4. By Country Market Share Analysis
  - 10.2.4.1. South Africa Market Share Analysis
  - 10.2.4.2. Turkey Market Share Analysis
  - 10.2.4.3. Saudi Arabia Market Share Analysis
  - 10.2.4.4. UAE Market Share Analysis
  - 10.2.4.5. Rest of Middle East & Africa Market Share Analysis
- 10.3. Middle East & Africa: Country Analysis
- 10.3.1. South Africa Aircraft Electrical Generation Systems Market Outlook
  - 10.3.1.1. Market Size & Forecast
  - 10.3.1.1.1. By Value
  - 10.3.1.2. Market Share & Forecast
  - 10.3.1.2.1. By System Type Market Share Analysis
  - 10.3.1.2.2. By Aircraft Type Market Share Analysis
  - 10.3.1.2.3. By Fit Type Market Share Analysis
- 10.3.2. Turkey Aircraft Electrical Generation Systems Market Outlook
  - 10.3.2.1. Market Size & Forecast
  - 10.3.2.1.1. By Value
  - 10.3.2.2. Market Share & Forecast
  - 10.3.2.2.1. By System Type Market Share Analysis
  - 10.3.2.2.2. By Aircraft Type Market Share Analysis
  - 10.3.2.2.3. By Fit Type Market Share Analysis
- 10.3.3. Saudi Arabia Aircraft Electrical Generation Systems Market Outlook
- 10.3.3.1. Market Size & Forecast
- 10.3.3.1.1. By Value
- 10.3.3.2. Market Share & Forecast
- 10.3.3.2.1. By System Type Market Share Analysis
- 10.3.3.2.2. By Aircraft Type Market Share Analysis
- 10.3.3.2.3. By Fit Type Market Share Analysis
- 10.3.4. UAE Aircraft Electrical Generation Systems Market Outlook
  - 10.3.4.1. Market Size & Forecast
  - 10.3.4.1.1. By Value
  - 10.3.4.2. Market Share & Forecast
  - 10.3.4.2.1. By System Type Market Share Analysis



10.3.4.2.2. By Aircraft Type Market Share Analysis 10.3.4.2.3. By Fit Type Market Share Analysis

### **11. SWOT ANALYSIS**

- 11.1. Strength
- 11.2. Weakness
- 11.3. Opportunities
- 11.4. Threats

### **12. MARKET DYNAMICS**

- 12.1. Market Drivers
- 12.2. Market Challenges

### 13. MARKET TRENDS AND DEVELOPMENTS

### 14. COMPETITIVE LANDSCAPE

- 14.1. Company Profiles (Up to 10 Major Companies)
  - 14.1.1. Astronics Corporation
    - 14.1.1.1. Company Details
    - 14.1.1.2. Key Product Offered
    - 14.1.1.3. Financials (As Per Availability)
    - 14.1.1.4. Recent Developments
  - 14.1.1.5. Key Management Personnel
  - 14.1.2. Collins Aerospace (Raytheon Technologies Corporation)
  - 14.1.2.1. Company Details
  - 14.1.2.2. Key Product Offered
  - 14.1.2.3. Financials (As Per Availability)
  - 14.1.2.4. Recent Developments
  - 14.1.2.5. Key Management Personnel
  - 14.1.3. Safran Group
    - 14.1.3.1. Company Details
    - 14.1.3.2. Key Product Offered
    - 14.1.3.3. Financials (As Per Availability)
  - 14.1.3.4. Recent Developments
  - 14.1.3.5. Key Management Personnel



- 14.1.4. Honeywell International Inc.
  - 14.1.4.1. Company Details
- 14.1.4.2. Key Product Offered
- 14.1.4.3. Financials (As Per Availability)
- 14.1.4.4. Recent Developments
- 14.1.4.5. Key Management Personnel
- 14.1.5. GE Aviation
- 14.1.5.1. Company Details
- 14.1.5.2. Key Product Offered
- 14.1.5.3. Financials (As Per Availability)
- 14.1.5.4. Recent Developments
- 14.1.5.5. Key Management Personnel
- 14.1.6. Thales Group
- 14.1.6.1. Company Details
- 14.1.6.2. Key Product Offered
- 14.1.6.3. Financials (As Per Availability)
- 14.1.6.4. Recent Developments
- 14.1.6.5. Key Management Personnel
- 14.1.7. Skurka Aerospace, Inc
- 14.1.7.1. Company Details
- 14.1.7.2. Key Product Offered
- 14.1.7.3. Financials (As Per Availability)
- 14.1.7.4. Recent Developments
- 14.1.7.5. Key Management Personnel
- 14.1.8. AMETEK.Inc.
- 14.1.8.1. Company Details
- 14.1.8.2. Key Product Offered
- 14.1.8.3. Financials (As Per Availability)
- 14.1.8.4. Recent Developments
- 14.1.8.5. Key Management Personnel
- 14.1.9. Meggitt PLC
  - 14.1.9.1. Company Details
- 14.1.9.2. Key Product Offered
- 14.1.9.3. Financials (As Per Availability)
- 14.1.9.4. Recent Developments
- 14.1.9.5. Key Management Personnel

### **15. STRATEGIC RECOMMENDATIONS**



- 15.1. Key Focus Areas
  - 15.1.1. Target Regions
  - 15.1.2. Target By System Type
  - 15.1.3. Target By Aircraft Type

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