

Air Insulated Switchgear Market By Voltage (Low, Medium, High), By Application (Power Distribution Networks, Industrial Plants, Infrastructure Projects, Data Centers, Renewable Energy Integration, Others) : Global Opportunity Analysis and Industry Forecast, 2024-2033

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# **Abstracts**

Air Insulated Switchgear Market

The air insulated switchgear market was valued at \$66.8 billion in 2023 and is projected t%li%reach \$100.9 billion by 2033, growing at a CAGR of 4.2% from 2024 t%li%2033.

Air insulated switchgear (AIS) is a power redistribution device that aids in the redistribution of power from a primary distributor, using a high voltage transformer. Air is a major insulator in AIS as it helps t%li%reduce electrical faults, thereby ensuring safe operation. The device comprises of disconnectors, circuit breakers, and busbars, all enclosed within a metal casing. The robust design and potential t%li%handle large electrical loads make AIS a preferred choice for various applications in industrial plants, power distribution networks, and infrastructure projects.

Increase in demand for robust electrical distribution networks due t%li%rapid surge in urbanization and industrialization globally is a key factor driving the growth of the air insulated switchgear market. In addition, rise in inclination toward sustainability is boosting the adoption of AIS as the device helps t%li%reduce the consumption of energy by 40%. Currently, the development of modular & compact switchgears, assimilated with the capabilities of innovative technologies such as AI and the Internet of Things (IoT) is emerging as a significant trend. Furthermore, the integration of AIS



int%li%the power grid of renewable sources of energy; including wind, solar, and hydro; is acquiring traction. With increasing adoption of renewable energy sources, the management of their variable output has become pivotal t%li%ensure stable power supply.

However, AIS potentially causes severe environmental damage in case of leakage, due t%li%their usage of air as an insulating material. This limits the usage of switchgear, hence restraining market growth. Furthermore, the deployment of AIS faces significant challenges from gas-insulated switchgear (GIS), which prevents the widespread expansion of the air insulated switchgear market. According t%li%an article by Electric Energy Online, a platform offering daily news coverage of the energy industry, GIS has a lower footprint when compared t%li%AIS as the size of GIS substations is 10 times smaller than AIS.

#### Segment Review

The air insulated switchgear market is segmented int%li%voltage, application, and region. On the basis of voltage, the market is classified int%li%low, medium, and high. Depending on application, it is divided int%li%power distribution networks, industrial plants, infrastructure projects, data centers, renewable energy integration, and others. Region wise, it is analyzed across North America, Europe, Asia-Pacific, and LAMEA.

#### **Key Findings**

On the basis of voltage, the medium segment is expected t%li%maintain its lead position during the forecast period.

Depending on application, the power distribution networks segment is projected t%li%be the highest shareholder throughout the forecast period.

Region wise, Asia-Pacific is anticipated t%li%be the highest revenue generator by 2033.

#### **Competition Analysis**

The major players operating in the global air insulated switchgear market include Hitachi Group, Schneider Electric, Switchgear Company, Siemens, alfanar Group, Mitsubishi Electric Power Products, Inc., Orecco, Eaton, Zhejiang Volcan%li%Electrical Technology Co. Ltd, ABB, and Ghorit. These players have adopted various key developmental strategies such as business expansion, new product launches, and



partnerships t%li%strengthen their foothold in the market.

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Capital Investment breakdown

Installed Base analysis

**Investment Opportunities** 



Technology Trend Analysis

G%li%T%li%Market Strategy

Patient/epidemiology data at country, region, global level

**Regulatory Guidelines** 

Additional company profiles with specific t%li%client's interest

Additional country or region analysis- market size and forecast

Expanded list for Company Profiles

Historic market data

Import Export Analysis/Data

SWOT Analysis

Key Market Segments

By Voltage

Low

Medium

High

By Application

Power Distribution Networks

Industrial Plants

Infrastructure Projects



#### Data Centers

Renewable Energy Integration

Others

#### By Region

North America

U.S.

Canada

Mexico

Europe

Germany

UK

France

Spain

Italy

Rest of Europe

Asia-Pacific

China

India

Japan



South Korea

Australia

**Rest of Asia-Pacific** 

LAMEA

Brazil

Saudi Arabia

South Africa

Rest of LAMEA

**Key Market Players** 

Hitachi Group

Schneider Electric

Switchgear Company

Siemens

alfanar Group

Mitsubishi Electric Power Products, Inc.

Orecco

Eaton

Zhejiang Volcan%li%Electrical Technology Co.,Ltd

ABB



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Ghorit



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