

"2021-2022 China Data Center Industry Electromechanical Equipment Market Research Report"

Report Structure

Chapter 1 Overview of China Data Center Market Development

1.1 Analysis of the Development Environment of China Data Center Market

1.1.1 Policy Environment

1.1.2 Digital Economy Development Environment

1.2 Analysis of the Development Environment of China Data Center Market

1.2.1 China data center industry market size and supply and demand analysis

1.2.1.1 China Data Center Market Size

1.2.1.2 China Data Center Market Supply and Demand Analysis

1.2.2 China Core Regional Data Center Market Size & Supply and Demand Analysis

1.2.2.1 Data Center Market Size & Supply and Demand Analysis in Beijing and Surrounding Areas

1.2.2.2 Data Center Market Size & Supply and Demand Analysis in

Shanghai and Surrounding Areas

1.2.2.3 Data Center Market Size & Supply and Demand Analysis in
Guangzhou-Shenzhen and Surrounding Areas

1.3 Analysis of China Data Center Industry Investment Distribution and Trend

1.3.1 Regional distribution of China Data Center under Construction and
Planned Projects

1.3.1.1 Regional Distribution of Data Center Projects Under Construction

1.3.1.2 Regional Distribution of the Planning Data Center Projects

1.3.2 Investment Trends of China Data Center Industry in 2021-2026

1.3.3 Forecast of China Data Center Market Investment Scale in 2021-
2026

Chapter 2 Overview of China Data Center Electromechanical Equipment Market Development

2.1 China Data Center Electromechanical Equipment Application Status and Investment Proportion

2.1.1 Application Status of Electromechanical Equipment in Data Center

2.1.2 The Proportion of China Data Center Investment in Electromechanical Equipment

2.2 China Data Center Electromechanical Equipment Market Scale

2.2.1 Development Characteristics of China Data Center Electromechanical Equipment Market

2.2.2 China Data Center Electromechanical Equipment Market Size and Growth

2.3 Market Analysis of Electromechanical Equipment for Data Centers in Key Regions of China

2.3.1 Market Size and Demand Characteristics of Electromechanical Equipment for Data Centers in Beijing and Surrounding areas

2.3.2 Market Scale and Demand Characteristics of Electromechanical Equipment for Data Centers in Shanghai and Surrounding areas

2.3.3 The Market Scale and Demand Characteristics of Electromechanical Equipment for Data Centers in Guangzhou-Shenzhen and Surrounding areas

2.3.4 Market Scale and Demand Characteristics of Electromechanical

Equipment for Data Centers in other Regions



Chapter 3 Market Segmentation Analysis of China Data Center Electromechanical Equipment

3.1 Refrigeration Equipment

3.1.1 Application Status of Refrigeration Equipment Products in China Data Centers

3.1.1.1 Product Classification and Characteristics of China Data Center Refrigeration Equipment

3.1.1.2 Application Status of Refrigeration Equipment Products in China Data Centers

3.1.2 China Data Center Refrigeration Equipment Market Capacity

3.1.2.1 Current Status of China Data Center Refrigeration Equipment market

3.1.2.2 China Data Center Refrigeration Equipment Market Capacity and Growth

3.1.3 Market Share of China Mainstream Data Center Refrigeration Equipment Products

3.1.3.1 Analysis of the Competitive Landscape of Major Companies in China Data Center Refrigeration Equipment

3.1.3.2 Market Share of Major Companies in China Data Center Refrigeration Equipment

3.1.3.3 Major Companies in China Data Center Refrigeration Equipment

3.1.4 2022-2026 China Data Center Refrigeration Equipment Technology

Trend and Prospect analysis

3.1.4.1 Technology Trends of China Data Center Refrigeration Equipment

3.1.4.2 Forecast of China Data Center Refrigeration Equipment Market Scale

3.1.4.3 Analysis of China Data Center Refrigeration Equipment Market Prospects

3.2 DIESEL GENERATOR

3.2.1 China Data Center Diesel Engine Product Application Situation

3.2.1.1 Classification and Features of Diesel Engine Product of China Data Center

3.2.1.2 China Data Center Diesel Engine Product Application Situation

3.2.2 China Data Center Diesel Engine Market Capacity

3.2.2.1 Current Situation of China Data Center Diesel Engine Market

3.2.2.2 China Data Center Diesel Engine Market Capacity and Growth

3.2.3 China Mainstream Data Center Diesel Engine Product Market Share

3.2.3.1 Analysis of the Competitive Landscape of China Data Center Diesel Engine Company

3.2.3.2 Market Share of Major Companies in China Data Center Diesel Engine

3.2.3.3 Status of Major Companies in China Data Center Diesel Engine

3.3 Power Supply (UPS and HVDC)

3.3.1 Application Status of China Data Center Power Supply (UPS and HVDC) Products

3.3.1.1 Product Classification and Characteristics of China Data Center Power Supply (UPS and HVDC)

3.3.1.2 Application Status of China Data Center Power Supply (UPS and HVDC) Products

3.3.2 China Data Center Power Supply (UPS and HVDC) Market Capacity

3.3.2.1 China Data Center Power Supply (UPS and HVDC) Market Status

3.3.2.2 China Data Center Power Supply (UPS and HVDC) Market Capacity and Growth

3.3.3 Market Share of China Mainstream Data Center Power Supply (UPS and HVDC) Products

3.3.3.1 Analysis of the Competitive Landscape of Major Companies in China Data Center Power Supply (UPS and HVDC)

3.3.3.2 Market Share of Major Companies in China Data Center Power Supply (UPS and HVDC)

3.3.3.3 Major Companies in China Data Center Power Supply (UPS and HVDC)

3.4 Storage Battery Equipment

3.4.1 Application Status of Storage Battery Equipment in China Data Center

3.4.1.1 Classification and Characteristics of Storage Battery Equipment in China Data Center

3.4.1.2 Application of Storage Battery Equipment in China Data Center

3.4.2 China Data Center Storage Battery Equipment Market Capacity

3.4.2.1 Current Status of China Data Center Storage Battery Equipment Market

3.4.2.2 China Data Center Storage Battery Equipment Market Capacity and Growth

3.4.3 Market Share of China Mainstream Data Center Storage Battery Equipment Products

3.4.3.1 Analysis of the Competitive Landscape of Major Enterprises in China Data Center Storage Battery Equipment

3.4.3.2 Market Share of Major Companies in China Data Center Storage Battery Equipment

3.4.3.3 Status of Major Enterprises in China Data Center Storage Battery Equipment

3.5 Rack Equipment

3.5.1 China Data Center Rack Equipment Product Application

3.5.1.1 Product Classification and Characteristics of China Data Center Rack Equipment

3.5.1.2 China Data Center Rack Equipment Product Application

3.5.2 China Data Center Rack Equipment Market Capacity

3.5.2.1 Current Status of China Data Center Rack Equipment Market

3.5.2.2 China Data Center Rack Equipment Market Capacity and Growth

3.5.3 Market Share of China Mainstream Data Center Rack Equipment Products

3.5.3.1 Analysis of the Competitive Landscape of Major Enterprises in China Data Center Rack Equipment

3.5.3.2 Market Share of Major Companies in China Data Center Rack Equipment

3.5.3.3 Major companies in China Data Center Rack Equipment

Chapter 4 Technology Trend and Prospect Analysis of China Data Center Electromechanical Equipment Market

4.1 Technical Development Direction of Electromechanical Equipment in China Data Center

4.2 Forecast of China Data Center Electromechanical Equipment Market Scale from 2022 to 2026

4.2.1 China Data Center Electromechanical Equipment Market Scale Forecast

4.2.2 Market Forecast of China Data Center Electromechanical Equipment Segment

4.3 Analysis of Opportunities and Challenges of China Data Center Electromechanical Equipment Market from 2022 to 2026

4.3.1 Analysis of Opportunities in China Data Center Electromechanical Equipment Market

4.3.2 Analysis on the Challenges of China Data Center Electromechanical Equipment Market

Table of Figures (Partial)

Figure 1 National Measures to Support the Development of the Digital Economy from 2020 to 2021

Figure 2 2017-2021 China Digital Economy Development Scale and Growth

Figure 3 2017-2021 Policies for Data Center in China

Figure 4 2016-2021 China IDC Business Market Size and Growth Rate

Figure 5 The Market Scale and Growth of China IDC Business Core Region from 2016 to 2021

Figure 6 List of China IDC Projects under Construction in 2021

Figure 7 2021 China IDC Investment and Financing

Figure 8 2021-2023 China IDC Planning Project List

Figure 9 2021-2026 Forecast and Analysis of China IDC Business Market Scale

Figure 10 Classification of Electromechanical Equipment in China Data Center Industry

Figure 11 Proportion of investment in Major Electromechanical Equipment in China Data Center Industry

Figure 12 China Data Center Electromechanical Equipment Market Size and Growth

Figure 13 Market Scale and Growth of Electromechanical Equipment for Data Centers in Beijing and Surrounding Areas

Figure 14 The Market Scale and Growth of Electromechanical Equipment for Data Centers in Shanghai and Surrounding Areas

Figure 15 The Market Scale and Growth of Electromechanical Equipment for Data Centers in Guangzhou-Shenzhen and Surrounding Areas

Figure 16 Data Center Electromechanical Equipment Market Scale and Growth in Other Regions

Figure 17 Application of Refrigeration Equipment in China Data Center industry

Figure 18 2017-2021 China Data Center Industry Refrigeration Equipment Market Scale and Growth

Figure 19 Market Share of Major Refrigeration Equipment Companies in China data center industry

Figure 20 Diesel-powered Equipment Industry Applications in China Data Center Industry

Figure 21 2017-2021 China Data Center Industry Diesel-powered Equipment market scale and growth

Figure 22 Market Share of Major Diesel Engine Equipment Companies in China Data Center Industry

Figure 23 The Application of UPS and HVDC Equipment in China Data Center Industry

Figure 24 2017-2021 China Data Center Industry UPS and HVDC Equipment Market Scale and Growth

Figure 25 Market Share of Major UPS and HVDC Equipment companies in China Data Center Industry

Figure 26 The Application of Storage Battery Equipment in China Data Center Industry

Figure 27 2017-2021 China Data Center Industry Diesel-powered Equipment market scale and growth

Figure 28 Market Share of Major Storage Battery Equipment Companies in China Data Center Industry

Figure 29 Application Status of Rack Equipment Industry in China Data Center Industry

Figure 30 2017-2021 China Data Center Industry Rack Equipment Market Scale and Growth

Figure 31 Market Share of Major Rack Equipment Companies in China Data Center Industry

Figure 32 Forecast of the Market Size of Electromechanical Equipment in China Data Center Industry in 2021-2026

Figure 33 The Market Scale Forecast of the Electromechanical Equipment Segment of China Data Center Industry in 2021-2026



电话 : 010-51668499
网址 : www.idcquan.com

