

Global New National Standard-Compliant Cylindrical Cells for Power Bank Supply, Demand and Key Producers, 2026-2032

<https://marketpublishers.com/r/GFE6C0DA03EBEN.html>

Date: July 2026

Pages: 107

Price: US\$ 4,480.00 (Single User License)

ID: GFE6C0DA03EBEN

Abstracts

The global New National Standard-Compliant Cylindrical Cells for Power Bank market size is expected to reach \$ 1699 million by 2032, rising at a market growth of 3.4% CAGR during the forecast period (2026-2032).

New National Standard-Compliant Cylindrical Cells for Power Bank are lithium-ion cylindrical cells designed for portable power bank products under China's updated safety and compliance requirements, using metal cylindrical casing structures and mainstream formats such as 18650 and 21700. Compared with general cylindrical cells, their advantages lie in stricter compliance alignment, more stable batch consistency, mature automated manufacturing, better thermal control, stronger safety traceability, and better suitability for mid-to-high-capacity power banks, outdoor power supplies, high-power bidirectional fast charging, and high-frequency use scenarios. In 2025, production was approximately 998 million units and the average price was USD 1.3 per unit. The industry's capacity utilization rate in 2025 was about 75% and the average gross margin was around 20%. Upstream, the key materials include cathode materials, anode materials, electrolytes, and separators, with representative suppliers such as BTR, Shanshan, Tinci Materials, Capchem, Yunnan Energy New Material, and Senior Technology supporting the core material system for new-standard cylindrical lithium-ion cells. The midstream segment focuses on compliant cell design, winding process control, electrolyte injection, formation and grading, safety testing, consistency management, traceability control, and automated mass production, which together determine capacity stability, cycle life, discharge performance, safety reliability, compliance quality, and unit cost competitiveness. Downstream, New National Standard-Compliant Cylindrical Cells for Power Bank are mainly supplied to power bank manufacturers, with representative customers including Anker Innovations, Xiaomi, and

Baseus.

New National Standard-Compliant Cylindrical Cells for Power Bank are being driven by the structural shift from capacity-oriented power banks to safety-certified, fast-charging, and higher-reliability portable energy products. In mid-to-high-capacity power banks, outdoor power supplies, bidirectional fast-charging devices, and frequent-use charging scenarios, the cell's value lies in safety compliance, batch consistency, thermal stability, and traceable quality control. Brand customers will increasingly prioritize suppliers that can pass compliance verification quickly while maintaining stable performance under high-current charging and long-cycle use. Competition will move toward certified manufacturing systems, fast-charging adaptability, automated quality control, and supply reliability, allowing stronger producers to deepen cooperation with leading power bank brands.

This report studies the global New National Standard-Compliant Cylindrical Cells for Power Bank production, demand, key manufacturers, and key regions.

This report is a detailed and comprehensive analysis of the world market for New National Standard-Compliant Cylindrical Cells for Power Bank and provides market size (US\$ million) and Year-over-Year (YoY) Growth, considering 2025 as the base year. This report explores demand trends and competition, as well as details the characteristics of New National Standard-Compliant Cylindrical Cells for Power Bank that contribute to its increasing demand across many markets.

Highlights and key features of the study

Global New National Standard-Compliant Cylindrical Cells for Power Bank total production and demand, 2021-2032, (K Units)

Global New National Standard-Compliant Cylindrical Cells for Power Bank total production value, 2021-2032, (USD Million)

Global New National Standard-Compliant Cylindrical Cells for Power Bank production by region & country, production, value, CAGR, 2021-2032, (USD Million) & (K Units), (based on production site)

Global New National Standard-Compliant Cylindrical Cells for Power Bank consumption by region & country, CAGR, 2021-2032 & (K Units)

U.S. VS China: New National Standard-Compliant Cylindrical Cells for Power Bank domestic production, consumption, key domestic manufacturers and share

Global New National Standard-Compliant Cylindrical Cells for Power Bank production by manufacturer, production, price, value and market share 2021-2026, (USD Million) & (K Units)

Global New National Standard-Compliant Cylindrical Cells for Power Bank production by Type, production, value, CAGR, 2021-2032, (USD Million) & (K Units)

Global New National Standard-Compliant Cylindrical Cells for Power Bank production by Application, production, value, CAGR, 2021-2032, (USD Million) & (K Units)

This report profiles key players in the global New National Standard-Compliant Cylindrical Cells for Power Bank market based on the following parameters - company overview, production, value, price, gross margin, product portfolio, geographical presence, and key developments. Key companies covered as a part of this study include EVE Energy (China), Sunpower (China), Lishen (China), BAK Battery (China), Greatpower (China), Tenpower (China), Hengdian Group DMEGC Magnetic (China), Ampace (China), Guangdong Greenway Technology (China), Zhenhua New Energy (China), etc.

This report also provides key insights about market drivers, restraints, opportunities, new product launches or approvals.

Stakeholders would have ease in decision-making through various strategy matrices used in analyzing the World New National Standard-Compliant Cylindrical Cells for Power Bank market

Detailed Segmentation:

Each section contains quantitative market data including market by value (US\$ Millions), volume (production, consumption) & (K Units) and average price (US\$/Unit) by manufacturer, by Type, and by Application. Data is given for the years 2021-2032 by year with 2025 as the base year, 2026 as the estimate year, and 2027-2032 as the forecast year.

Global New National Standard-Compliant Cylindrical Cells for Power Bank Market, By Region:

United States

China

Europe

Japan

South Korea

ASEAN

India

Rest of World

Global New National Standard-Compliant Cylindrical Cells for Power Bank Market,
Segmentation by Type:

21700 Battery Cells

18650 Battery Cells

Others

Global New National Standard-Compliant Cylindrical Cells for Power Bank Market,
Segmentation by Single-Cell Capacity:

3000mAh

4000mAh

5000mAh

Others

Global New National Standard-Compliant Cylindrical Cells for Power Bank Market,
Segmentation by Discharge Rate:

Rate

Contents

1 SUPPLY SUMMARY

1.1 New National Standard-Compliant Cylindrical Cells for Power Bank Introduction

1.2 World New National Standard-Compliant Cylindrical Cells for Power Bank Supply & Forecast

1.2.1 World New National Standard-Compliant Cylindrical Cells for Power Bank Production Value (2021 & 2025 & 2032)

1.2.2 World New National Standard-Compliant Cylindrical Cells for Power Bank Production (2021-2032)

1.2.3 World New National Standard-Compliant Cylindrical Cells for Power Bank Pricing Trends (2021-2032)

1.3 World New National Standard-Compliant Cylindrical Cells for Power Bank Production by Region (Based on Production Site)

1.3.1 World New National Standard-Compliant Cylindrical Cells for Power Bank Production Value by Region (2021-2032)

1.3.2 World New National Standard-Compliant Cylindrical Cells for Power Bank Production by Region (2021-2032)

1.3.3 World New National Standard-Compliant Cylindrical Cells for Power Bank Average Price by Region (2021-2032)

1.3.4 China New National Standard-Compliant Cylindrical Cells for Power Bank Production (2021-2032)

1.3.5 Korea New National Standard-Compliant Cylindrical Cells for Power Bank Production (2021-2032)

1.4 Market Drivers, Restraints and Trends

1.4.1 New National Standard-Compliant Cylindrical Cells for Power Bank Market Drivers

1.4.2 Factors Affecting Demand

1.4.3 New National Standard-Compliant Cylindrical Cells for Power Bank Major Market Trends

2 DEMAND SUMMARY

2.1 World New National Standard-Compliant Cylindrical Cells for Power Bank Demand (2021-2032)

2.2 World New National Standard-Compliant Cylindrical Cells for Power Bank Consumption by Region

2.2.1 World New National Standard-Compliant Cylindrical Cells for Power Bank

Consumption by Region (2021-2026)

2.2.2 World New National Standard-Compliant Cylindrical Cells for Power Bank

Consumption Forecast by Region (2027-2032)

2.3 United States New National Standard-Compliant Cylindrical Cells for Power Bank

Consumption (2021-2032)

2.4 China New National Standard-Compliant Cylindrical Cells for Power Bank

Consumption (2021-2032)

2.5 Europe New National Standard-Compliant Cylindrical Cells for Power Bank

Consumption (2021-2032)

2.6 Japan New National Standard-Compliant Cylindrical Cells for Power Bank

Consumption (2021-2032)

2.7 South Korea New National Standard-Compliant Cylindrical Cells for Power Bank

Consumption (2021-2032)

2.8 ASEAN New National Standard-Compliant Cylindrical Cells for Power Bank

Consumption (2021-2032)

2.9 India New National Standard-Compliant Cylindrical Cells for Power Bank

Consumption (2021-2032)

3 WORLD MANUFACTURERS COMPETITIVE ANALYSIS

3.1 World New National Standard-Compliant Cylindrical Cells for Power Bank

Production Value by Manufacturer (2021-2026)

3.2 World New National Standard-Compliant Cylindrical Cells for Power Bank

Production by Manufacturer (2021-2026)

3.3 World New National Standard-Compliant Cylindrical Cells for Power Bank Average

Price by Manufacturer (2021-2026)

3.4 New National Standard-Compliant Cylindrical Cells for Power Bank Company

Evaluation Quadrant

3.5 Industry Rank and Concentration Rate (CR)

3.5.1 Global New National Standard-Compliant Cylindrical Cells for Power Bank

Industry Rank of Major Manufacturers

3.5.2 Global Concentration Ratios (CR4) for New National Standard-Compliant

Cylindrical Cells for Power Bank in 2025

3.5.3 Global Concentration Ratios (CR8) for New National Standard-Compliant

Cylindrical Cells for Power Bank in 2025

3.6 New National Standard-Compliant Cylindrical Cells for Power Bank Market: Overall

Company Footprint Analysis

3.6.1 New National Standard-Compliant Cylindrical Cells for Power Bank Market:

Region Footprint

3.6.2 New National Standard-Compliant Cylindrical Cells for Power Bank Market:
Company Product Type Footprint

3.6.3 New National Standard-Compliant Cylindrical Cells for Power Bank Market:
Company Product Application Footprint

3.7 Competitive Environment

3.7.1 Historical Structure of the Industry

3.7.2 Barriers of Market Entry

3.7.3 Factors of Competition

3.8 New Entrant and Capacity Expansion Plans

3.9 Mergers, Acquisition, Agreements, and Collaborations

4 UNITED STATES VS CHINA VS REST OF THE WORLD

4.1 United States VS China: New National Standard-Compliant Cylindrical Cells for
Power Bank Production Value Comparison

4.1.1 United States VS China: New National Standard-Compliant Cylindrical Cells for
Power Bank Production Value Comparison (2021 & 2025 & 2032)

4.1.2 United States VS China: New National Standard-Compliant Cylindrical Cells for
Power Bank Production Value Market Share Comparison (2021 & 2025 & 2032)

4.2 United States VS China: New National Standard-Compliant Cylindrical Cells for
Power Bank Production Comparison

4.2.1 United States VS China: New National Standard-Compliant Cylindrical Cells for
Power Bank Production Comparison (2021 & 2025 & 2032)

4.2.2 United States VS China: New National Standard-Compliant Cylindrical Cells for
Power Bank Production Market Share Comparison (2021 & 2025 & 2032)

4.3 United States VS China: New National Standard-Compliant Cylindrical Cells for
Power Bank Consumption Comparison

4.3.1 United States VS China: New National Standard-Compliant Cylindrical Cells for
Power Bank Consumption Comparison (2021 & 2025 & 2032)

4.3.2 United States VS China: New National Standard-Compliant Cylindrical Cells for
Power Bank Consumption Market Share Comparison (2021 & 2025 & 2032)

4.4 United States Based New National Standard-Compliant Cylindrical Cells for Power
Bank Manufacturers and Market Share, 2021-2026

4.4.1 United States Based New National Standard-Compliant Cylindrical Cells for
Power Bank Manufacturers, Headquarters and Production Site (States, Country)

4.4.2 United States Based Manufacturers New National Standard-Compliant
Cylindrical Cells for Power Bank Production Value (2021-2026)

4.4.3 United States Based Manufacturers New National Standard-Compliant
Cylindrical Cells for Power Bank Production (2021-2026)

4.5 China Based New National Standard-Compliant Cylindrical Cells for Power Bank Manufacturers and Market Share

4.5.1 China Based New National Standard-Compliant Cylindrical Cells for Power Bank Manufacturers, Headquarters and Production Site (Province, Country)

4.5.2 China Based Manufacturers New National Standard-Compliant Cylindrical Cells for Power Bank Production Value (2021-2026)

4.5.3 China Based Manufacturers New National Standard-Compliant Cylindrical Cells for Power Bank Production (2021-2026)

4.6 Rest of World Based New National Standard-Compliant Cylindrical Cells for Power Bank Manufacturers and Market Share, 2021-2026

4.6.1 Rest of World Based New National Standard-Compliant Cylindrical Cells for Power Bank Manufacturers, Headquarters and Production Site (State, Country)

4.6.2 Rest of World Based Manufacturers New National Standard-Compliant Cylindrical Cells for Power Bank Production Value (2021-2026)

4.6.3 Rest of World Based Manufacturers New National Standard-Compliant Cylindrical Cells for Power Bank Production (2021-2026)

5 MARKET ANALYSIS BY TYPE

5.1 World New National Standard-Compliant Cylindrical Cells for Power Bank Market Size Overview by Type: 2021 VS 2025 VS 2032

5.2 Segment Introduction by Type

5.2.1 21700 Battery Cells

5.2.2 18650 Battery Cells

5.2.3 Others

5.3 Market Segment by Type

5.3.1 World New National Standard-Compliant Cylindrical Cells for Power Bank Production by Type (2021-2032)

5.3.2 World New National Standard-Compliant Cylindrical Cells for Power Bank Production Value by Type (2021-2032)

5.3.3 World New National Standard-Compliant Cylindrical Cells for Power Bank Average Price by Type (2021-2032)

6 MARKET ANALYSIS BY SINGLE-CELL CAPACITY

6.1 World New National Standard-Compliant Cylindrical Cells for Power Bank Market Size Overview by Single-Cell Capacity: 2021 VS 2025 VS 2032

6.2 Segment Introduction by Single-Cell Capacity

6.2.1 3000mAh

6.2.2 4000mAh

6.2.3 5000mAh

6.2.4 Others

6.3 Market Segment by Single-Cell Capacity

6.3.1 World New National Standard-Compliant Cylindrical Cells for Power Bank
Production by Single-Cell Capacity (2021-2032)

6.3.2 World New National Standard-Compliant Cylindrical Cells for Power Bank
Production Value by Single-Cell Capacity (2021-2032)

6.3.3 World New National Standard-Compliant Cylindrical Cells for Power Bank
Average Price by Single-Cell Capacity (2021-2032)

7 MARKET ANALYSIS BY DISCHARGE RATE

7.1 World New National Standard-Compliant Cylindrical Cells for Power Bank Market
Size Overview by Discharge Rate: 2021 VS 2025 VS 2032

7.2 Segment Introduction by Discharge Rate

7.2.1 Rate

List Of Tables

LIST OF TABLES

Table 1. World New National Standard-Compliant Cylindrical Cells for Power Bank Production Value by Region (2021, 2025 and 2032) & (USD Million)

Table 2. World New National Standard-Compliant Cylindrical Cells for Power Bank Production Value by Region (2021-2026) & (USD Million)

Table 3. World New National Standard-Compliant Cylindrical Cells for Power Bank Production Value by Region (2027-2032) & (USD Million)

Table 4. World New National Standard-Compliant Cylindrical Cells for Power Bank Production Value Market Share by Region (2021-2026)

Table 5. World New National Standard-Compliant Cylindrical Cells for Power Bank Production Value Market Share by Region (2027-2032)

Table 6. World New National Standard-Compliant Cylindrical Cells for Power Bank Production by Region (2021-2026) & (K Units)

Table 7. World New National Standard-Compliant Cylindrical Cells for Power Bank Production by Region (2027-2032) & (K Units)

Table 8. World New National Standard-Compliant Cylindrical Cells for Power Bank Production Market Share by Region (2021-2026)

Table 9. World New National Standard-Compliant Cylindrical Cells for Power Bank Production Market Share by Region (2027-2032)

Table 10. World New National Standard-Compliant Cylindrical Cells for Power Bank Average Price by Region (2021-2026) & (US\$/Unit)

Table 11. World New National Standard-Compliant Cylindrical Cells for Power Bank Average Price by Region (2027-2032) & (US\$/Unit)

Table 12. New National Standard-Compliant Cylindrical Cells for Power Bank Major Market Trends

Table 13. World New National Standard-Compliant Cylindrical Cells for Power Bank Consumption Growth Rate Forecast by Region (2021 & 2025 & 2032) & (K Units)

Table 14. World New National Standard-Compliant Cylindrical Cells for Power Bank Consumption by Region (2021-2026) & (K Units)

Table 15. World New National Standard-Compliant Cylindrical Cells for Power Bank Consumption Forecast by Region (2027-2032) & (K Units)

Table 16. World New National Standard-Compliant Cylindrical Cells for Power Bank Production Value by Manufacturer (2021-2026) & (USD Million)

Table 17. Production Value Market Share of Key New National Standard-Compliant Cylindrical Cells for Power Bank Producers in 2025

Table 18. World New National Standard-Compliant Cylindrical Cells for Power Bank

Production by Manufacturer (2021-2026) & (K Units)

Table 19. Production Market Share of Key New National Standard-Compliant Cylindrical Cells for Power Bank Producers in 2025

Table 20. World New National Standard-Compliant Cylindrical Cells for Power Bank Average Price by Manufacturer (2021-2026) & (US\$/Unit)

Table 21. Global New National Standard-Compliant Cylindrical Cells for Power Bank Company Evaluation Quadrant

Table 22. World New National Standard-Compliant Cylindrical Cells for Power Bank Industry Rank of Major Manufacturers, Based on Production Value in 2025

Table 23. Head Office and New National Standard-Compliant Cylindrical Cells for Power Bank Production Site of Key Manufacturer

Table 24. New National Standard-Compliant Cylindrical Cells for Power Bank Market: Company Product Type Footprint

Table 25. New National Standard-Compliant Cylindrical Cells for Power Bank Market: Company Product Application Footprint

Table 26. New National Standard-Compliant Cylindrical Cells for Power Bank Competitive Factors

Table 27. New National Standard-Compliant Cylindrical Cells for Power Bank New Entrant and Capacity Expansion Plans

Table 28. New National Standard-Compliant Cylindrical Cells for Power Bank Mergers & Acquisitions Activity

Table 29. United States VS China New National Standard-Compliant Cylindrical Cells for Power Bank Production Value Comparison, (2021 & 2025 & 2032) & (USD Million)

Table 30. United States VS China New National Standard-Compliant Cylindrical Cells for Power Bank Production Comparison, (2021 & 2025 & 2032) & (K Units)

Table 31. United States VS China New National Standard-Compliant Cylindrical Cells for Power Bank Consumption Comparison, (2021 & 2025 & 2032) & (K Units)

Table 32. United States Based New National Standard-Compliant Cylindrical Cells for Power Bank Manufacturers, Headquarters and Production Site (States, Country)

Table 33. United States Based Manufacturers New National Standard-Compliant Cylindrical Cells for Power Bank Production Value, (2021-2026) & (USD Million)

Table 34. United States Based Manufacturers New National Standard-Compliant Cylindrical Cells for Power Bank Production Value Market Share (2021-2026)

Table 35. United States Based Manufacturers New National Standard-Compliant Cylindrical Cells for Power Bank Production (2021-2026) & (K Units)

Table 36. United States Based Manufacturers New National Standard-Compliant Cylindrical Cells for Power Bank Production Market Share (2021-2026)

Table 37. China Based New National Standard-Compliant Cylindrical Cells for Power Bank Manufacturers, Headquarters and Production Site (Province, Country)

Table 38. China Based Manufacturers New National Standard-Compliant Cylindrical Cells for Power Bank Production Value, (2021-2026) & (USD Million)

Table 39. China Based Manufacturers New National Standard-Compliant Cylindrical Cells for Power Bank Production Value Market Share (2021-2026)

Table 40. China Based Manufacturers New National Standard-Compliant Cylindrical Cells for Power Bank Production, (2021-2026) & (K Units)

Table 41. China Based Manufacturers New National Standard-Compliant Cylindrical Cells for Power Bank Production Market Share (2021-2026)

Table 42. Rest of World Based New National Standard-Compliant Cylindrical Cells for Power Bank Manufacturers, Headquarters and Production Site (State, Country)

Table 43. Rest of World Based Manufacturers New National Standard-Compliant Cylindrical Cells for Power Bank Production Value, (2021-2026) & (USD Million)

Table 44. Rest of World Based Manufacturers New National Standard-Compliant Cylindrical Cells for Power Bank Production Value Market Share (2021-2026)

Table 45. Rest of World Based Manufacturers New National Standard-Compliant Cylindrical Cells for Power Bank Production, (2021-2026) & (K Units)

Table 46. Rest of World Based Manufacturers New National Standard-Compliant Cylindrical Cells for Power Bank Production Market Share (2021-2026)

Table 47. World New National Standard-Compliant Cylindrical Cells for Power Bank Production Value by Type, (USD Million), 2021 & 2025 & 2032

Table 48. World New National Standard-Compliant Cylindrical Cells for Power Bank Production by Type (2021-2026) & (K Units)

Table 49. World New National Standard-Compliant Cylindrical Cells for Power Bank Production by Type (2027-2032) & (K Units)

Table 50. World New National Standard-Compliant Cylindrical Cells for Power Bank Production Value by Type (2021-2026) & (USD Million)

Table 51. World New National Standard-Compliant Cylindrical Cells for Power Bank Production Value by Type (2027-2032) & (USD Million)

Table 52. World New National Standard-Compliant Cylindrical Cells for Power Bank Average Price by Type (2021-2026) & (US\$/Unit)

Table 53. World New National Standard-Compliant Cylindrical Cells for Power Bank Average Price by Type (2027-2032) & (US\$/Unit)

Table 54. World New National Standard-Compliant Cylindrical Cells for Power Bank Production Value by Single-Cell Capacity, (USD Million), 2021 & 2025 & 2032

Table 55. World New National Standard-Compliant Cylindrical Cells for Power Bank Production by Single-Cell Capacity (2021-2026) & (K Units)

Table 56. World New National Standard-Compliant Cylindrical Cells for Power Bank Production by Single-Cell Capacity (2027-2032) & (K Units)

Table 57. World New National Standard-Compliant Cylindrical Cells for Power Bank

Production Value by Single-Cell Capacity (2021-2026) & (USD Million)

Table 58. World New National Standard-Compliant Cylindrical Cells for Power Bank

Production Value by Single-Cell Capacity (2027-2032) & (USD Million)

Table 59. World New National Standard-Compliant Cylindrical Cells for Power Bank

Average Price by Single-Cell Capacity (2021-2026) & (US\$/Unit)

Table 60. World New National Standard-Compliant Cylindrical Cells for Power Bank

Average Price by Single-Cell Capacity (2027-2032) & (US\$/Unit)

Table 61. World New National Standard-Compliant Cylindrical Cells for Power Bank

Production Value by Discharge Rate, (USD Million), 2021 & 2025 & 2032

Table 62. World New National Standard-Compliant Cylindrical Cells for Power Bank

Production by Discharge Rate (2021-2026) & (K Units)

Table 63. World New National Standard-Compliant Cylindrical Cells for Power Bank

Production by Discharge Rate (2027-2032) & (K Units)

Table 64. World New National Standard-Compliant Cylindrical Cells for Power Bank

Production Value by Discharge Rate (2021-2026) & (USD Million)

Table 65. World New National Standard-Compliant Cylindrical Cells for Power Bank

Production Value by Discharge Rate (2027-2032) & (USD Million)

Table 66. World New National Standard-Compliant Cylindrical Cells for Power Bank

Average Price by Discharge Rate (2021-2026) & (US\$/Unit)

Table 67. World New National Standard-Compliant Cylindrical Cells for Power Bank

Average Price by Discharge Rate (2027-2032) & (US\$/Unit)

Table 68. World New National Standard-Compliant Cylindrical Cells for Power Bank

Production Value by Application, (USD Million), 2021 & 2025 & 2032

Table 69. World New National Standard-Compliant Cylindrical Cells for Power Bank

Production by Application (2021-2026) & (K Units)

Table 70. World New National Standard-Compliant Cylindrical Cells for Power Bank

Production by Application (2027-2032) & (K Units)

Table 71. World New National Standard-Compliant Cylindrical Cells for Power Bank

Production Value by Application (2021-2026) & (USD Million)

Table 72. World New National Standard-Compliant Cylindrical Cells for Power Bank

Production Value by Application (2027-2032) & (USD Million)

Table 73. World New National Standard-Compliant Cylindrical Cells for Power Bank

Average Price by Application (2021-2026) & (US\$/Unit)

Table 74. World New National Standard-Compliant Cylindrical Cells for Power Bank

Average Price by Application (2027-2032) & (US\$/Unit)

Table 75. EVE Energy (China) Basic Information, Manufacturing Base and Competitors

Table 76. EVE Energy (China) Major Business

Table 77. EVE Energy (China) New National Standard-Compliant Cylindrical Cells for

Power Bank Product and Services

Table 78. EVE Energy (China) New National Standard-Compliant Cylindrical Cells for Power Bank Production (K Units), Price (US\$/Unit), Production Value (USD Million), Gross Margin and Market Share (2021-2026)

Table 79. EVE Energy (China) Recent Developments/Updates

Table 80. EVE Energy (China) Competitive Strengths & Weaknesses

Table 81. Sunpower (China) Basic Information, Manufacturing Base and Competitors

Table 82. Sunpower (China) Major Business

Table 83. Sunpower (China) New National Standard-Compliant Cylindrical Cells for Power Bank Product and Services

Table 84. Sunpower (China) New National Standard-Compliant Cylindrical Cells for Power Bank Production (K Units), Price (US\$/Unit), Production Value (USD Million), Gross Margin and Market Share (2021-2026)

Table 85. Sunpower (China) Recent Developments/Updates

Table 86. Sunpower (China) Competitive Strengths & Weaknesses

Table 87. Lishen (China) Basic Information, Manufacturing Base and Competitors

Table 88. Lishen (China) Major Business

Table 89. Lishen (China) New National Standard-Compliant Cylindrical Cells for Power Bank Product and Services

Table 90. Lishen (China) New National Standard-Compliant Cylindrical Cells for Power Bank Production (K Units), Price (US\$/Unit), Production Value (USD Million), Gross Margin and Market Share (2021-2026)

Table 91. Lishen (China) Recent Developments/Updates

Table 92. Lishen (China) Competitive Strengths & Weaknesses

Table 93. BAK Battery (China) Basic Information, Manufacturing Base and Competitors

Table 94. BAK Battery (China) Major Business

Table 95. BAK Battery (China) New National Standard-Compliant Cylindrical Cells for Power Bank Product and Services

Table 96. BAK Battery (China) New National Standard-Compliant Cylindrical Cells for Power Bank Production (K Units), Price (US\$/Unit), Production Value (USD Million), Gross Margin and Market Share (2021-2026)

Table 97. BAK Battery (China) Recent Developments/Updates

Table 98. BAK Battery (China) Competitive Strengths & Weaknesses

Table 99. Greatpower (China) Basic Information, Manufacturing Base and Competitors

Table 100. Greatpower (China) Major Business

Table 101. Greatpower (China) New National Standard-Compliant Cylindrical Cells for Power Bank Product and Services

Table 102. Greatpower (China) New National Standard-Compliant Cylindrical Cells for Power Bank Production (K Units), Price (US\$/Unit), Production Value (USD Million), Gross Margin and Market Share (2021-2026)

Table 103. Greatpower (China) Recent Developments/Updates
Table 104. Greatpower (China) Competitive Strengths & Weaknesses
Table 105. Tenpower (China) Basic Information, Manufacturing Base and Competitors
Table 106. Tenpower (China) Major Business
Table 107. Tenpower (China) New National Standard-Compliant Cylindrical Cells for Power Bank Product and Services
Table 108. Tenpower (China) New National Standard-Compliant Cylindrical Cells for Power Bank Production (K Units), Price (US\$/Unit), Production Value (USD Million), Gross Margin and Market Share (2021-2026)
Table 109. Tenpower (China) Recent Developments/Updates
Table 110. Tenpower (China) Competitive Strengths & Weaknesses
Table 111. Hengdian Group DMEGC Magnetic (China) Basic Information, Manufacturing Base and Competitors
Table 112. Hengdian Group DMEGC Magnetic (China) Major Business
Table 113. Hengdian Group DMEGC Magnetic (China) New National Standard-Compliant Cylindrical Cells for Power Bank Product and Services
Table 114. Hengdian Group DMEGC Magnetic (China) New National Standard-Compliant Cylindrical Cells for Power Bank Production (K Units), Price (US\$/Unit), Production Value (USD Million), Gross Margin and Market Share (2021-2026)
Table 115. Hengdian Group DMEGC Magnetic (China) Recent Developments/Updates
Table 116. Hengdian Group DMEGC Magnetic (China) Competitive Strengths & Weaknesses
Table 117. Ampace (China) Basic Information, Manufacturing Base and Competitors
Table 118. Ampace (China) Major Business
Table 119. Ampace (China) New National Standard-Compliant Cylindrical Cells for Power Bank Product and Services
Table 120. Ampace (China) New National Standard-Compliant Cylindrical Cells for Power Bank Production (K Units), Price (US\$/Unit), Production Value (USD Million), Gross Margin and Market Share (2021-2026)
Table 121. Ampace (China) Recent Developments/Updates
Table 122. Ampace (China) Competitive Strengths & Weaknesses
Table 123. Guangdong Greenway Technology (China) Basic Information, Manufacturing Base and Competitors
Table 124. Guangdong Greenway Technology (China) Major Business
Table 125. Guangdong Greenway Technology (China) New National Standard-Compliant Cylindrical Cells for Power Bank Product and Services
Table 126. Guangdong Greenway Technology (China) New National Standard-Compliant Cylindrical Cells for Power Bank Production (K Units), Price (US\$/Unit), Production Value (USD Million), Gross Margin and Market Share (2021-2026)

Table 127. Guangdong Greenway Technology (China) Recent Developments/Updates

Table 128. Guangdong Greenway Technology (China) Competitive Strengths & Weaknesses

Table 129. Zhenhua New Energy (China) Basic Information, Manufacturing Base and Competitors

Table 130. Zhenhua New Energy (China) Major Business

Table 131. Zhenhua New Energy (China) New National Standard-Compliant Cylindrical Cells for Power Bank Product and Services

Table 132. Zhenhua New Energy (China) New National Standard-Compliant Cylindrical Cells for Power Bank Production (K Units), Price (US\$/Unit), Production Value (USD Million), Gross Margin and Market Share (2021-2026)

Table 133. Zhenhua New Energy (China) Recent Developments/Updates

Table 134. Zhenhua New Energy (China) Competitive Strengths & Weaknesses

Table 135. Global Key Players of New National Standard-Compliant Cylindrical Cells for Power Bank Upstream (Raw Materials)

Table 136. Global New National Standard-Compliant Cylindrical Cells for Power Bank Typical Customers

Table 137. New National Standard-Compliant Cylindrical Cells for Power Bank Typical Distributors

List Of Figures

LIST OF FIGURES

Figure 1. New National Standard-Compliant Cylindrical Cells for Power Bank Picture

Figure 2. World New National Standard-Compliant Cylindrical Cells for Power Bank Production Value: 2021 & 2025 & 2032, (USD Million)

Figure 3. World New National Standard-Compliant Cylindrical Cells for Power Bank Production Value and Forecast (2021-2032) & (USD Million)

Figure 4. World New National Standard-Compliant Cylindrical Cells for Power Bank Production (2021-2032) & (K Units)

Figure 5. World New National Standard-Compliant Cylindrical Cells for Power Bank Average Price (2021-2032) & (US\$/Unit)

Figure 6. World New National Standard-Compliant Cylindrical Cells for Power Bank Production Value Market Share by Region (2021-2032)

Figure 7. World New National Standard-Compliant Cylindrical Cells for Power Bank Production Market Share by Region (2021-2032)

Figure 8. China New National Standard-Compliant Cylindrical Cells for Power Bank Production (2021-2032) & (K Units)

Figure 9. Korea New National Standard-Compliant Cylindrical Cells for Power Bank Production (2021-2032) & (K Units)

Figure 10. New National Standard-Compliant Cylindrical Cells for Power Bank Market Drivers

Figure 11. Factors Affecting Demand

Figure 12. World New National Standard-Compliant Cylindrical Cells for Power Bank Consumption (2021-2032) & (K Units)

Figure 13. World New National Standard-Compliant Cylindrical Cells for Power Bank Consumption Market Share by Region (2021-2032)

Figure 14. United States New National Standard-Compliant Cylindrical Cells for Power Bank Consumption (2021-2032) & (K Units)

Figure 15. China New National Standard-Compliant Cylindrical Cells for Power Bank Consumption (2021-2032) & (K Units)

Figure 16. Europe New National Standard-Compliant Cylindrical Cells for Power Bank Consumption (2021-2032) & (K Units)

Figure 17. Japan New National Standard-Compliant Cylindrical Cells for Power Bank Consumption (2021-2032) & (K Units)

Figure 18. South Korea New National Standard-Compliant Cylindrical Cells for Power Bank Consumption (2021-2032) & (K Units)

Figure 19. ASEAN New National Standard-Compliant Cylindrical Cells for Power Bank

Consumption (2021-2032) & (K Units)

Figure 20. India New National Standard-Compliant Cylindrical Cells for Power Bank Consumption (2021-2032) & (K Units)

Figure 21. Producer Shipments of New National Standard-Compliant Cylindrical Cells for Power Bank by Manufacturer Revenue (\$MM) and Market Share (%): 2025

Figure 22. Global Four-firm Concentration Ratios (CR4) for New National Standard-Compliant Cylindrical Cells for Power Bank Markets in 2025

Figure 23. Global Four-firm Concentration Ratios (CR8) for New National Standard-Compliant Cylindrical Cells for Power Bank Markets in 2025

Figure 24. United States VS China: New National Standard-Compliant Cylindrical Cells for Power Bank Production Value Market Share Comparison (2021 & 2025 & 2032)

Figure 25. United States VS China: New National Standard-Compliant Cylindrical Cells for Power Bank Production Market Share Comparison (2021 & 2025 & 2032)

Figure 26. United States VS China: New National Standard-Compliant Cylindrical Cells for Power Bank Consumption Market Share Comparison (2021 & 2025 & 2032)

Figure 27. United States Based Manufacturers New National Standard-Compliant Cylindrical Cells for Power Bank Production Market Share 2025

Figure 28. China Based Manufacturers New National Standard-Compliant Cylindrical Cells for Power Bank Production Market Share 2025

Figure 29. Rest of World Based Manufacturers New National Standard-Compliant Cylindrical Cells for Power Bank Production Market Share 2025

Figure 30. World New National Standard-Compliant Cylindrical Cells for Power Bank Production Value by Type, (USD Million), 2021 & 2025 & 2032

Figure 31. World New National Standard-Compliant Cylindrical Cells for Power Bank Production Value Market Share by Type in 2025

Figure 32. 21700 Battery Cells

Figure 33. 18650 Battery Cells

Figure 34. Others

Figure 35. World New National Standard-Compliant Cylindrical Cells for Power Bank Production Market Share by Type (2021-2032)

Figure 36. World New National Standard-Compliant Cylindrical Cells for Power Bank Production Value Market Share by Type (2021-2032)

Figure 37. World New National Standard-Compliant Cylindrical Cells for Power Bank Average Price by Type (2021-2032) & (US\$/Unit)

Figure 38. World New National Standard-Compliant Cylindrical Cells for Power Bank Production Value by Single-Cell Capacity, (USD Million), 2021 & 2025 & 2032

Figure 39. World New National Standard-Compliant Cylindrical Cells for Power Bank Production Value Market Share by Single-Cell Capacity in 2025

Figure 40. 3000mAh

Figure 41. 4000mAh

Figure 42. 5000mAh

Figure 43. Others

Figure 44. World New National Standard-Compliant Cylindrical Cells for Power Bank Production Market Share by Single-Cell Capacity (2021-2032)

Figure 45. World New National Standard-Compliant Cylindrical Cells for Power Bank Production Value Market Share by Single-Cell Capacity (2021-2032)

Figure 46. World New National Standard-Compliant Cylindrical Cells for Power Bank Average Price by Single-Cell Capacity (2021-2032) & (US\$/Unit)

Figure 47. World New National Standard-Compliant Cylindrical Cells for Power Bank Production Value by Discharge Rate, (USD Million), 2021 & 2025 & 2032

Figure 48. World New National Standard-Compliant Cylindrical Cells for Power Bank Production Value Market Share by Discharge Rate in 2025

Figure 49. Rate

I would like to order

Product name: Global New National Standard-Compliant Cylindrical Cells for Power Bank Supply, Demand and Key Producers, 2026-2032

Product link: <https://marketpublishers.com/r/GFE6C0DA03EBEN.html>

Price: US\$ 4,480.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/GFE6C0DA03EBEN.html>