

Portable Power Station Market by Technology (Lithium-ion, Sealed Lead Acid), Capacity (0-100, 100-200, 200-400, 400-1000, 1000-1500, >=1500 WH), Application (Emergency, Off-grid, Automotive), Power Source, Sales Channel, Region - Global Forecast to 2028

https://marketpublishers.com/r/P7703BAE9987EN.html

Date: June 2023 Pages: 307 Price: US\$ 4,950.00 (Single User License) ID: P7703BAE9987EN

Abstracts

The global portable power station market is estimated to grow from USD 0.5 Billion in 2023 to USD 1.1 Billion by 2028; it is expected to record a CAGR of 18.4% during the forecast period. increasing number of camping trips and outdoor recreational activities will drives the portable power station market in the forecasted period.

"Lithium-ion: The largest segment of the portable power station market, by type "

Based on technology type, the portable power station market has been split into eight types: lithium-ion and sealed lead-acid. lithium-ion portable power station contains high energy density, which enables them to store a significant amount of energy in a relatively small and lightweight package. As a result, substantial power output can be provided by lithium-ion portable power stations while maintaining a compact and portable form factor.

"Hybrid power segment is expected to emerge as the largest segment based on power source"

By power source, the portable power station market has been segmented into hybrid and direct power. The hybrid power source portable power station integrates multiple power generation methods, such as solar, wind, and/or fuel-based generators. This



integration enables the power station to harness energy from diverse sources, providing adaptability in different environments and weather conditions. As a result, it ensures a consistent power supply, even in situations where a single energy source may be inadequate or unavailable.

"By supply channel, the online sales segment is expected to be the fastest growing market during the forecast period."

Based on supply channel, the portable power station market is segmented into online sales and direct sales. Online platforms present customers with a vast range of portable power stations from various brands and models. This broader selection, in comparison to brick-and-mortar stores, enables customers to easily compare features, specifications, and prices. As a result, customers can make more informed decisions and select the portable power station that aligns best with their needs. Moreover, competitive pricing is a characteristic of online sales due to the presence of multiple sellers and the ability to compare prices across different platforms.

"Off-grid application is expected to hold largest share during the forecast period."

Based on application, the portable power station market is segmented into emergency power, off-grid power, and automotive. In off-grid power applications, users require a reliable and independent source of electricity. Portable power stations fulfill this need by providing a self-contained power solution that enables users to generate and store electricity without relying on the traditional power grid. This proves particularly advantageous in remote areas or during emergencies when grid power may be unavailable or unreliable.

"200–400 Wh capacity segment is expected to be the fastest growing segment based on caa"

By capacity, the portable power station market has been segmented into 0?100 Wh, 100?200 Wh, 200?400 Wh, and 400?1,000 Wh, 1,000?1,500 Wh, and 1,500 Wh and above. Portable power stations within the 200-400 Wh capacity range are designed actively to provide power to both small- and medium-sized devices. These power stations find applications in residential power, commercial power, and outdoor settings. In residential power applications, they serve as backup power sources for household appliances and communication devices. In commercial power applications, they are actively utilized for charging laptops, tablets, and other communication devices. The technologies employed in portable power stations within this capacity range include



lithium-ion and sealed lead-acid batteries. The average cost of portable power stations in this category approximately amounts to USD 350. Renowned companies such as Jackery, EcoFlow, Duracell, Chafon, and Goal Zero actively offer a range of portable power stations with capacities ranging from 200 Wh to 400 Wh.

Asia Pacific is expected to be the second largest region in the portable power station market

Asia Pacific is expected to be the second largest portable power station market during the forecast period. The region actively holds the distinction of being the world's most populated region and is projected to emerge as the largest consumer of energy on a global scale. Within the region, a diverse range of advanced and developing economies coexist, each characterized by varying income levels. Industrialized countries such as Japan, Australia, and South Korea exhibit high GDP per capita, albeit typically experiencing lower GDP growth rates. On the other hand, China and India, as large emerging economics growth. This growth has been driven by factors including the expansion of the middle-class population, increased infrastructure development, and the implementation of market liberalization policies. According to the Asian Development Bank (ADB), the region is anticipated to account for 56% of global energy consumption by 2035, a significant increase from its 34% share in 2010. This projected growth is expected to drive the demand for portable power stations in the region.

Breakdown of Primaries:

In-depth interviews have been conducted with various key industry participants, subjectmatter experts, C-level executives of key market players, and industry consultants, among other experts, to obtain and verify critical qualitative and quantitative information, as well as to assess future market prospects. The distribution of primary interviews is as follows:

By Company Type: Tier 1- 60%, Tier 2- 25%, and Tier 3- 15%

By Designation: C-Level- 35%, Director Levels- 25%, and Others- 40%

By Region: Asia Pacific- 30%, North America- 25%, Europe- 25%, Middle East & Africa- 15%, and South America- 10%



Note: Others include product engineers, product specialists, and engineering leads. Note: The tiers of the companies are defined on the basis of their total revenues as of 2021. Tier 1: > USD 1 billion, Tier 2: From USD 500 million to USD 1 billion, and Tier 3: The portable power station market is dominated by a few major players that have a wide regional presence. The leading players in the portable power station market are Goal Zero (US), Jackery (US), Duracell (US), EcoFlow (US), Anker Innovations (US), and Lion Energy (US).

Research Coverage:

The report defines, describes, and forecasts the global portable power station market, by technology type, power source, capacity, sales channel, capacity, application, and region. It also offers a detailed qualitative and quantitative analysis of the market. The report provides a comprehensive review of the major market drivers, restraints, opportunities, and challenges. It also covers various important aspects of the market. These include an analysis of the competitive landscape, market dynamics, market estimates, in terms of value, and future trends in the portable power station market.

Key Benefits of Buying the Report

The portable power station market has experienced significant development and growth in recent years. The increasing demand for portable power solutions, driven by factors such as outdoor recreational activities, emergency preparedness, and the need for reliable off-grid power, has propelled the market forward. Key market players have been actively engaged in product development, introducing innovative features such as higher power capacities, improved portability, faster charging, integration with renewable energy sources, advanced control systems, connectivity options, and enhanced safety features. Additionally, the market has witnessed the expansion of product offerings with varying capacities, catering to different end-use requirements.

Product Development/ Innovation: Manufacturers in the portable power stations market actively engage in product development and innovation to enhance the capabilities of their offerings. They focus on increasing power capacity through advancements in battery technology, improving portability by reducing weight and refining the form factor, and enabling faster charging through enhanced charging efficiency. Integration of renewable energy sources, such as solar panels, is a key area of innovation, along with the development of advanced control and monitoring systems for better user control and visibility. Connectivity



features, including Wi-Fi or Bluetooth, are being incorporated to enable remote control and integration with smart devices. Safety features are also prioritized, ensuring protection against overcharging, short circuits, and temperature fluctuations.

Market Development: The portable power station market offers substantial growth opportunities driven by several factors. Primarily, the increasing popularity of outdoor recreational activities, camping, and RV travel has created a strong demand for portable power solutions that provide reliable and convenient off-grid power. In addition, the rising need for emergency preparedness and backup power in the face of natural disasters or power outages has fueled the market growth. Furthermore, advancements in battery technology, coupled with the integration of renewable energy sources, are driving innovation and widening the applications of portable power stations. As a result, the market is poised for significant growth and offers ample opportunities for manufacturers and suppliers to cater to the evolving power needs of consumers.

Market Diversification: Goal Zero, a subsidiary of NRG Energy, partnered with Yeti Cycles for integration of its portable solar panels and portable power banks into Yeti Cycles' bikes and accessories, aiming to provide a stable source of power for off-grid riding.

Competitive Assessment: In-depth assessment of market shares, growth strategies, and service offerings of leading players like include Goal Zero (US), Jackery (US), Duracell (US), EcoFlow (US), Anker Innovations (US), and Lion Energy (US) among others in the portable power station market.



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