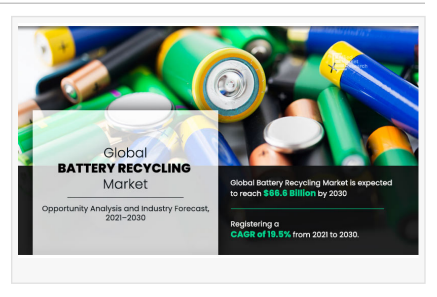


Battery Recycling Market: Powering a Sustainable Future & Recycling for Sustainability

Battery Recycling Market Expected to Targets \$66.6 billion by 2030 | Asia-Pacific CAGR of 20.2% by Japan, China, South Korea, Taiwan, Singapore

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According to a new report published by Allied Market Research, the <u>battery</u> <u>recycling market</u> size was valued at \$11.1 billion in 2020, and is projected to reach \$66.6 billion by 2030, growing at a CAGR of 19.5% from 2021 to 2030.



Battery recycling referred to collection of batteries through various sources including portable electronic devices, electric vehicles, and other industrial energy storage purposes. After the end

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Higher energy efficiency requirements in technologically updated consumer gadgets and high adoption of electric vehicles are the key trends in the battery recycling market." *Allied Market Research* of battery life cycle, most batteries are disposed in landfills. It is important to recycle them to further reduce environmental pollution caused by these hazardous batteries.

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Asia-Pacific is expected to grow at the fastest rate, registering a CAGR of 20.2% during the battery recycling

forecast period.

In 2020, Europe dominated the global battery recycling market with more than 35.78% of the market share, in terms of revenue.

The key players operating and profiled in the <u>global battery recycling industry</u> report include LI-CYCLE CORP., Accurec Recycling GmbH, Battery Solutions, Redwood Materials, Inc., Glencore International, Retriev Technologies, Umicore, Enersys, AkkuSer Oy, and Duesenfeld GmbH.

Other players operating in the value chain of the global battery recycling market are Neometals Ltd., Primobius, Green Li-ion Pvt., Ltd., SungEel MCC Americas, Redux GmbH, and others.

The global battery recycling market is anticipated to witness rapid growth, owing to increase in use of various automobiles such as electric & hybrid vehicles, which, in turn, is anticipated to fuel growth of the battery recycling market in upcoming years.

Battery recycling is done by patented methods of individual manufacturers or other organizations.

Favorable government policies to support battery recycling infrastructure is driving the growth of this market. Whereas, complications related to lithium-ion batteries is the key growth barrier in this market.

Battery recycling is previously considered as a legislative activity; however, it is nowadays a more profitable way to recover metals through recycling of various batteries including lead acid, lithium-ion, and nickel metal hydride.

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Depending on chemistry, the lead-acid battery segment held highest position in battery recycling market share of about 63.9% in 2020, and is expected to maintain its dominance during the forecast period. This is attributed to the fact that lead-acid battery is highly profitable in terms of recycling, has low cost over other battery types, and its greater adoption as it is the first commercial battery in energy storage applications.

In 2020, the industrial batteries segment accounted for about 51.3%, and is expected to maintain its dominance till the end of the forecast period.

On the other hand, lithium-ion battery recycling may gather great momentum during the forecast period in response to the growing efforts to develop patented recycling methods.

On the basis of application, the transportation segment held the largest share, in terms of revenue, and is expected to grow at a CAGR of 19.3%. This is attributed to the growing adoption of electric & hybrid vehicles and increasing efforts to promote electrification in the overall automotive industry.

Rapid growth of EV industry across the developing economies is anticipated to fuel the <u>battery</u> <u>recycling market growth</u> in the coming years.

On the basis of source, the industrial batteries segment held the largest share, in terms of revenue, and is expected to maintain its dominance during the forecast period. This growth is attributed to the wide application included in the industrial segment starting from renewable energy integration to forklift batteries, and UPS systems. Therefore, batteries are collected largely from an industrial source for recycling.

Industrial is the fastest-growing application segment in the battery recycling market, and is expected to grow at a CAGR of 19.9%.

Europe garnered dominant market share in 2020, and is anticipated to maintain this trend during the forecast period. This is attributed to numerous factors such as presence of huge consumer base and the existence of key players in the region.

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Regulations toward environmental pollution and rapid growth of electric vehicle industry in the region are anticipated to contribute toward growth of the battery recycling market in Europe.

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