

Golf Cart and NEV Market Set to Tee Off Toward USD 13.2 Billion by 2033 with 10.6% **CAGR** Drive

Demand for golf carts and NEVs varies by region, influenced by factors such as population density, infrastructure development, tourism industry, and landscape.

WILMINGTON, NEW CASTLE, DE, UNITED STATES, June 18, 2025 /EINPresswire.com/ -- Allied Market Research recently published a report titled, "Golf Cart and Neighborhood Electric Vehicle (NEV) Market by

Propulsion (Gas Powered Engine, and

Report Insights CAGR 10.6% \$4.9 Billion \$13.2 Billion 10.6% From Allied Market Research eport Code: A183842 @ All right reserved Golf Cart and Neighborhood Electric Vehicle (NEV)

Market Growth

Electric Powered), and Type (Neighborhood Electric Vehicle, and Golf Cart): Global Opportunity Analysis and Industry Forecast, 2024–2033." According to the report, the global market was valued at \$0.0 000000 00 0000 and is expected to reach \$00.0 000000 00 0000, growing at a CAGR of 10.6% from 2024 to 2033.

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00000000 0000000, 00000000 00000, and 00000 000000, offering a zero-emission alternative to traditional fuel vehicles.

Rising environmental awareness, coupled with stricter emissions regulations and a shift toward low-carbon mobility, is pushing both consumers and governments to embrace electric-powered DDDD operation and reduced noise pollution—key attributes in modern, sustainable mobility.

Recent Development:

□□ □□□□□□□ □□□□, WiTricity introduced its wireless charging solution for electric golf cars and NEVs at the Consumer Electronics Show in Las Vegas, Nevada, showcasing its technology through a South Korea-based OEM vehicle equipped with WiTricity's receiver, alongside a Ford Mach-E upgraded with WiTricity's Halo™ Wireless Receiver, demonstrating the versatility and potential of their wireless charging technology across different vehicle types and manufacturers.

uehicle portfolio into the Neighborhood Electric Vehicles (NEV) category, offering consumers a fun and sustainable option for short trips while disrupting the low-speed vehicle (LSV) market.

DD Strong DDDDDDDDDDDDDDDDDD, including tax credits, rebates, and exemptions.

DD Growing consumer preference for DDDDD DDDDDDD.

□□□□□□ □□□□□ continue to command a significant share of the market, thanks to:

□□ High degree of □□□□□□□□□□□□□□, catering to specific transport, comfort, and utility needs.

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□□□□□ □□□□□□□ remains at the forefront of the global market, driven by:

Supportive regulatory frameworks and incentives for EV adoption.

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