

Review of: "Longevity of Electric Vehicle Operations"

Leela Kumar¹

1 Anna University

Potential competing interests: No potential competing interests to declare.

This study highlights the significance of continuous research and innovation in propelling electric vehicle technology forward, aiming to bolster its durability and reliability, thereby fostering ongoing expansion and acceptance within the automotive market. The understandings gleaned from this research play a pivotal role in shaping policy decisions and industry approaches directed towards advocating electric vehicle adoption and sustainability, establishing electric vehicles as fundamental elements of forthcoming transportation systems.

Through its meticulous analysis and evidence-backed conclusions, this study plays a crucial role in fostering trust and assurance in electric vehicle technology, emphasizing their longevity and reliability as pivotal elements in transitioning towards a more eco-friendly and sustainable future of transportation.

Qeios ID: 17JI3I · https://doi.org/10.32388/17JI3I