

Review of: "Longevity of Electric Vehicle Operations"

Karthik Nathan¹

1 Anna University of Technology, Chennai

Potential competing interests: No potential competing interests to declare.

The authors provided an explanation regarding the extended duration of electric vehicle operations, which encompasses multiple aspects such as technological progress, the growth of infrastructure, supportive policies, and shifts in consumer behavior.

Understanding electric vehicles in diverse environments and the policies enacted under varying governance structures proves highly valuable for researchers. The authors have effectively summarized the battery-related challenges and the sustainability of battery utilization across various hybrid electric vehicle models.

The effectiveness of the study on the proliferation of electric vehicles would be enhanced by the inclusion of a comparative analysis by the authors.

Qeios ID: ZXQOTQ · https://doi.org/10.32388/ZXQOTQ