



Correction: Environmental impacts of battery electric light-duty vehicles using a dynamic life cycle assessment for qatar's transport system (2022 to 2050)

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In this article, Table 3 contained a typo: The first row in this table is supposed to say "BEV" but rather it is saying "ICEV." This is the only mistake that needs changing. Basically, where it says "ICEV" in the first row should be replaced with "BEV."

The original article has been corrected.

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