

OPEN ACCESS

APPROVED BY

Frontiers Editorial Office, Frontiers Media SA, Switzerland

*CORRESPONDENCE
Xiangchu Xu,

xxcncepu@gmail.com

RECEIVED 24 October 2023 ACCEPTED 13 November 2023 PUBLISHED 21 November 2023

CITATION

Xu X, Mi Z, Zhan Z and Ji L (2023), Corrigendum: Response capability evaluation model of electric vehicle aggregator based on evolutionary game and response anticipation. Front. Energy Res. 11:1326892. doi: 10.3389/fenrq.2023.1326892

COPYRIGHT

© 2023 Xu, Mi, Zhan and Ji. This is an open-access article distributed under the terms of the Creative Commons
Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

Corrigendum: Response capability evaluation model of electric vehicle aggregator based on evolutionary game and response anticipation

Xiangchu Xu^{1*}, Zengqiang Mi¹, Zewei Zhan¹ and Ling Ji²

¹State Key Laboratory of Alternate Electrical Power System with Renewable Energy Sources, North China Electric Power University, Baoding, China, ²Nanjing SAC Power Grid Automation Co., Ltd., Nanjing, China

KEYWORDS

electric vehicle, electric vehicle aggregator, evolutionary game, response anticipation, response capability evaluation

A Corrigendum on

Response capability evaluation model of electric vehicle aggregator based on evolutionary game and response anticipation

by Xu X, Mi Z, Zhan Z and Ji L (2023). Front. Energy Res. 11:1225327. doi: 10.3389/fenrg.2023. 1225327

In the published article, two **Author** names were incorrectly written as "Zeqiang Mi and Zeiwei Zhan". The correct spelling is "Zengqiang Mi and Zewei Zhan".

The authors apologize for this error and state that this does not change the scientific conclusions of the article in any way. The original article has been updated.

Publisher's note

All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.