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Corrigendum: Optimization method of wind power consumption based on thermal storage tanks against the background of stepped carbon trading

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KEYWORDS

heat storage, cogeneration, thermal decoupling, wind power consumption, stepped carbon trading

A Corrigendum on

Optimization method of wind power consumption based on thermal storage tanks against the background of stepped carbon trading

by Hou J, Yuan Z, Wang W and He S (2023). Front. Energy Res. 10:1050641. doi: 10.3389/fenrg. 2022.1050641

In the original article, an author name was incorrectly written as [Yuan Zhi]. The correct spelling is [Zhi Yuan].

In the original article, there was an error in the **Author contributions**. The statement is corrected as follows:

"JH contributed to the model, simulation, and writing. ZY contributed to the method. WW contributed equally to the editing of the article and discussion. SH contributed to the literature analysis and provided a critical review."

In the original article, there was an error in the citation. The correct citation is

"Hou J, Yuan Z, Wang W and He S (2023) Optimization method of wind power consumption based on thermal storage tanks against the background of stepped carbon trading. Front. Energy Res. 10:1050641. doi: 10.3389/fenrg.2022.1050641"

In the original article, there was an error in the **author list**. The corrected **author list** appears below:

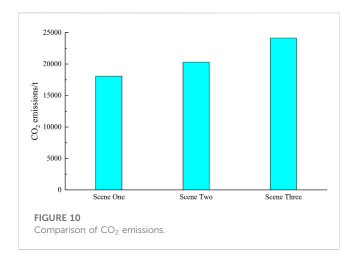
Junyu Hou, Zhi Yuan*, Weiqing Wang, Shan He

In the orignal article, there was an error in the Copyright statement.

The corrected statement is:

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accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms."

In the original article, there was an error in the legend for Figure 10. Comparison of ${\rm CO_2}$ emissions. as published. The corrected legend appears below.

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.

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