Erratum to 'Acoustic performance of mesoporous charcoal: A comparative study using impedance tube, anechoic chamber, and mass law'

Original article published in ECOCYCLES, Volume: 10, Issue: 2, Pages: 80-95, Year: 2024 Authors: Olga Khrystoslavenko, Muhammad Usman Sikandar DOI: <u>https://doi.org/10.19040/ecocycles.v10i2.490</u>

Erratum Text

The authors wish to correct the following formatting error(s) in the above-mentioned article:

1. Page [91], Column 1, Line [29]: Original: "4. Results" Corrected: "4. Discussion"

2. Page [93], Column 2, Lines [1-8]:

Original:

"The authors also thank Vilnius Tech for their support and provision of research facilities, and extend their appreciation to colleagues who provided feedback and assistance throughout the study. The Slovak Republic in the reporting year and the GHG offsets in the delivered electricity were calculated according to the EF of the green electricity supplier (i.e., electricity generated without the use of fossil fuels on the basis of the purchase of emission-free electricity guarantees of origin)."

Corrected:

"The authors also thank Vilnius Tech for their support and provision of research facilities, and extend their appreciation to colleagues who provided feedback and assistance throughout the study."

The authors state that the corrections do not alter the scientific findings of the article.

The authors apologize for any inconvenience caused by these errors and thank the readers for bringing them to our attention.

Link to Original Article: <u>https://www.ecocycles.net/ojs/index.php/ecocycles/article/view/490</u>

Published Date of Erratum: December 12, 2024

DOI of Erratum: https://doi.org/10.19040/ecocycles.v10i2.505