



Retraction

RETRACTED: Mladenov et al. Policy Framework Enabling Flexibility Markets—Bulgarian Case. *Technologies* 2022, 10, 126

Valeri Mladenov ^{1,*} , Vesselin Chobanov ¹ and Verzhinia Ivanova ²

¹ Faculty of Automatics, Technical University of Sofia, 1000 Sofia, Bulgaria; vesselin_chobanov@tu-sofia.bg

² Entra Energy, 1000 Sofia, Bulgaria; verzhinia.ivanova@entra.energy

* Correspondence: valerim@tu-sofia.bg

The journal retracts the article “Policy Framework Enabling Flexibility Markets—Bulgarian Case” by Mladenov et al. [1].

Following publication, the authors contacted the editorial office regarding a number of scientific errors and concerns relating to the overall findings of this article [1]. Adhering to our complaints procedure, an investigation was conducted by the Editorial Office and the Editorial Board, which confirmed that several analytical errors occurred, specifically in the transfer of EU flexibility regulations and policy to the Bulgarian case, which is not currently supported or compatible within the actual state of the policy framework in this country, and therefore the findings could not be relied upon. Thus, this article is retracted.

This retraction was approved by the Editor in Chief of the journal *Technologies*.

The authors agreed to this retraction.

Reference

1. Mladenov, V.; Chobanov, V.; Ivanova, V. RETRACTED: Policy Framework Enabling Flexibility Markets—Bulgarian Case. *Technologies* 2022, 10, 126. [[CrossRef](#)]

Disclaimer/Publisher’s Note: The statements, opinions and data contained in all publications are solely those of the individual author(s) and contributor(s) and not of MDPI and/or the editor(s). MDPI and/or the editor(s) disclaim responsibility for any injury to people or property resulting from any ideas, methods, instructions or products referred to in the content.



Citation: Mladenov, V.; Chobanov, V.; Ivanova, V. RETRACTED: Mladenov et al. Policy Framework Enabling Flexibility Markets—Bulgarian Case. *Technologies* 2022, 10, 126. *Technologies* 2023, 11, 124. <https://doi.org/10.3390/technologies11050124>

Received: 28 August 2023

Accepted: 29 August 2023

Published: 12 September 2023



Copyright: © 2023 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (<https://creativecommons.org/licenses/by/4.0/>).