

"Gheorghe Asachi" Technical University of Iasi, Romania



CARBON BORDER ADJUSTMENT MECHANISM: CHALLENGES AND OPPORTUNITIES IN SHAPING GLOBAL STEEL INDUSTRY POLICIES

Tinglian Hu¹, Qianyi Cai^{2*}, Ruiyu Geng¹, Hanbin Wang³

¹Institute of International Law, Wuhan University, Wuhan 430072, China ²School of Political Science and Public Administration, Wuhan University, Wuhan 430072, China ³Faculty of Law and Justice, University of New South Wales, 2052 Kensington, Australia

Abstract

The steel industry is a major global source of carbon emissions. The European Union's enforcement of the Carbon Border Adjustment Mechanism presents considerable obstacles to the industry's international activities. This study employs a comparative analysis combined with a difference-in-differences approach to thoroughly assess how steel industry policies in developed countries (the United States and Japan) and developing countries (India and China) have reacted and adapted following the enactment of the CBAM. The results demonstrate that developed countries concentrate their steel industry policy on preserving their competitive advantages. Conversely, developing countries prioritize the advancement of sustainable growth within their steel industry and the diversification of their markets. This paper not only shows the strategy decisions that different countries made under the CBAM, but it also gives useful policy examples for how the global steel industry should handle the climate.

Key words: Carbon Emission, CBAM, Steel Industry Policy

Received: March, 2025; Revised final: May, 2025; Accepted: June, 2025

⁻

 $^{^*} Author to whom all correspondence should be addressed: e-mail: fxycqy@whu.edu.cn; Phone: +86-189-7155-6252 and the correspondence should be addressed: e-mail: fxycqy@whu.edu.cn; Phone: +86-189-7155-6252 and the correspondence should be addressed: e-mail: fxycqy@whu.edu.cn; Phone: +86-189-7155-6252 and the correspondence should be addressed: e-mail: fxycqy@whu.edu.cn; Phone: +86-189-7155-6252 and the correspondence should be addressed: e-mail: fxycqy@whu.edu.cn; Phone: +86-189-7155-6252 and the correspondence should be addressed: e-mail: fxycqy@whu.edu.cn; Phone: +86-189-7155-6252 and the correspondence should be addressed: e-mail: fxycqy@whu.edu.cn; Phone: +86-189-7155-6252 and the correspondence should be addressed: e-mail: fxycqy@whu.edu.cn; Phone: +86-189-7155-6252 and the correspondence should be addressed: e-mail: fxycqy@whu.edu.cn; Phone: +86-189-7155-6252 and the correspondence should be addressed: e-mail: fxycqy@whu.edu.cn; Phone: +86-189-7155-6252 and the correspondence should be addressed: e-mail: fxycqy@whu.edu.cn; Phone: +86-189-7155-6252 and the correspondence should be addressed and the correspondence shoul$