

Trade Wars vs. Sustainability – Only One Can Win

*Can green business survive a trade war? **Ella Blake**, [BSc Business Studies student at Trinity College Dublin](#), exposes the dirty truth: tariffs make solar panels pricier and supply chains dirtier. Yet hidden in the chaos lies hope – local production booms, circular economies rise. The real battle isn't trade vs. sustainability – it's rewriting the rules so both can win.*

References used in this article :

- European Commission 2024. *The European Green Deal*. [online] European Commission. Available at: https://commission.europa.eu/strategy-and-policy/priorities-2019-2024/european-green-deal_en. [Accessed 28 Apr. 2025]
- Howe, C. 2025. China's solar industry remains in red as trade war adds to problems. [online] *Reuters*. Available at: <https://www.reuters.com/sustainability/climate-energy/chinas-solar-industry-remains-red-trade-war-adds-problems-2025-04-30/>. [Accessed 28 Apr. 2025]
- International Energy Agency 2023. *World Energy Outlook 2023 – Analysis*. [online] IEA. Available at: <https://www.iea.org/reports/world-energy-outlook-2023>. [Accessed 28 Apr. 2025]
- The Wall Street Journal 2019. *The Wall Street Journal & Breaking News, Business, Financial and Economic News, World News and Video*. [online] The Wall Street Journal. Available at: <https://www.wsj.com>. [Accessed 28 Apr. 2025]
- World Trade Organisation (WTO), 2023. *World Trade Report 2023 - Re-globalization for a secure, Inclusive and Sustainable Future*. [online] WTO. Available at: https://www.wto.org/english/res_e/publications_e/wtr23_e.htm. [Accessed 28 Apr. 2025]
- **Zhou, Y., Kim, H. and Sánchez, L.**, 2023. *Trade policy uncertainty and green innovation in ICT firms*. *Journal of Sustainable Business Strategy*, 12(2), pp.134–151.