

Review of: "Climate Change and Sustainability: A Comparative Case Study"

Neelam Rathore¹

1 Maharana Pratap University of Agriculture and Technology

Potential competing interests: No potential competing interests to declare.

The article is written in good language having good information but following suggestions should be incorporated before acceptance

Title should be changed like "Climate Change and Sustainability: A Comparative Case Study of India and Sweden"

- 1. Reference like NRC, 1999 is too old, new updated reference can be added.
- 2. In this line table number can be expressed "The table below outlines the three main sizes at which the problem of climate change can be addressed"
- 3. Following reference caN BE ADDED TO THIS LINE "India, as one of the world's most populous and rapidly developing countries, faces a significant challenge in balancing its economic growth with environmental concerns (Rathore, Neelam, and Vijayendra Singh Sankhla. "Techno economic and life cycle assessment of 1 MW solar parabolic trough system for Udaipur zone." In Advances in Materials Processing and Manufacturing Applications: Proceedings of iCADMA 2020, pp. 549-561. Springer Singapore, 2021.)"
- 4. India's challenge lies in achieving a delicate equilibrium between economic growth and environmental Sustainability (N. Rathore, F. Yettou and A. Gama, "Improvement in Wind Energy Sector using Nanotechnology," 2020 6th International Symposium on New and Renewable Energy (SIENR), Ghadaia, Algeria, 2021, pp. 1-5, doi: 10.1109/SIENR50924.2021.9631927.)

Qeios ID: 0JXLVN · https://doi.org/10.32388/0JXLVN