

Review of: "Presenting a Wind Turbine Model for Climate Change Education and Action"

Alessia Lucarelli¹

1 Italian National Research Council

Potential competing interests: No potential competing interests to declare.

The article introduces the Wind Turbine Model as an all-encompassing tool for climate change education, emphasizing fundamental aspects such as knowledge, critical thinking, values, identity, practical actions, motivation, and emotional factors. This model symbolizes the fight against climate change utilizing wind turbines, directing its focus not towards energy production but the mitigation of climate effects. Utilizing turbine components (generator, gearbox, transformer), it enhances comprehension and behavioral changes within families, while also advocating for environmental education via social networks. Additionally, the article discusses ranking measures to combat climate change and outlines the model's future development.

Moreover, the Wind Turbine Model offers several positive attributes:

- Comprehensive Approach: It addresses diverse dimensions of climate change education, including knowledge, critical thinking, values, identity, and practical actions.
- Holistic Representation: Each turbine component symbolizes specific elements critical for climate change education, fostering a deeper understanding of environmental issues.
- Practical Application: The model suggests actionable steps for families to adopt climate-friendly behaviors, providing a tangible approach to combat climate change.
- Evaluation and Future Development: The article details a structured evaluation process for the model and offers suggestions for its improvement, showcasing a commitment to refinement and enhancement.

In conclusion, the Wind Turbine Model emerges as a promising framework for climate change education, encompassing vital dimensions. However, refining its components, minimizing redundancies, and enhancing social aspects could further fortify its applicability and effectiveness in addressing comprehensive climate challenges.