

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

Safwan A. Hamoodi¹

1 Northern Technical University

Potential competing interests: No potential competing interests to declare.

This article introduces and evaluates a climate change education model - the wind turbine model. Developed through an extensive review of technical literature,

- 1. Researchers should provide better specifications and characteristics of turbines such as pitch angle and the radius of turbine propellers.
- 2. Results need real values and should highlight the work more accurately.
- 3. Drawing the relationship of propellers for different speeds.

Qeios ID: 7DOQFG · https://doi.org/10.32388/7DOQFG