Title: VERTICAL SHAFT WIND TURBINES WITH POWER CONTROL

Patent/project number: Patent nr. 1616 Y MD, of 30.04.2022

Author/s: Viorel Bostan; Ion Bostan; Valeriu Dulgheru; Marin Guţu; Ivan Rabei; Ion Bodnariuc; Oleg Ciobanu; Radu Ciobanu.

Institution: Technical University of Moldova

Category: A

Description: The invention relates to devices for converting wind energy into electricity, in particular to vertical axis wind turbines with power control.



Catalog 3rd International Exhibition InventCor 15-17.12.2022 – Deva, Romania



Power of Creative Mind

The problem solved by the invention consists in increasing the protection of the electric generator from overloads by automatic power control and increasing the reliability of the dynamic mechanical elements of the turbine.

State of development: research project, computerized model

Contact: <u>oleg.ciobanu@bpm.utm.md</u> Presentation link: www.utm.md