

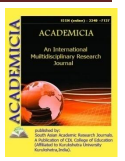
ISSN: 2249-7137 Vol. 11, Issue 3, March 2021 Impact Factor: SJIF 2021 = 7.492



ACADEMICIA

An International Multidisciplinary Research Journal

(Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.00814.4

IDENTIFY A COST-EFFECTIVE TYPE OF SUPPLY OF ALTERNATIVE ENERGY SOURCES TO CONSUMERS WHO DO NOT HAVE ACCESS TO ELECTRICITY

Juraev Mirjalol Kahramonovich*; Muzaffarov Firdavs Fuzayloglu**; Safarov Shoxrux Farkhodoglu***; Chollieva GuliUktamboyqizi****; Akmamatov Dilmurod Gafurovich****

*Assistant of the Department of Electrical Mechanics and Technology, Bukhara Engineering and Technology Institute, UZBEKISTAN

**Assistant of the Department of Electrical Mechanics and Technology,
Bukhara Engineering and Technology Institute,
UZBEKISTAN

***Assistant of the Department of Electrical Mechanics and Technology,
Bukhara Engineering and Technology Institute,
UZBEKISTAN

****Master of Bukhara Engineering and Technology Institute, UZBEKISTAN

*****Student of Bukhara Engineering and Technology Institute, UZBEKISTAN

ABSTRACT

This article provides an analysis of the provision of autonomous electricity consumers with alternative energy sources. The technical parameters of the proposed wind energy source and the graphs of the power curves of these turbines are given.

KEYWORDS: Microges, Autonomous, Air Speed, Power Supply, Power Curve, Panel, Wind Map, Technical Parameter.



ISSN: 2249-7137 Vol. 11, Issue 3, March 2021 Impact Factor: SJIF 2021 = 7.492

REFERENCES

- [1] Pielke Sr RA. Mesoscale meteorological modeling, vol. 98. New York, NY: AcademicPress; 2013.
- [2] Kalmikov A. Uncovering MIT wind myths through micro-climatological CFD analysis.2013;1310:3538.
- [3] Durran DR. Downslope winds. Encyclopedia of atmospheric sciences. Amsterdam: Academic Press; 2003.
- [4]СадуллаевН.Н.,

"Бухоровилоятинингчеккахудудларидаэнергияистеъмоливаэкологикмуаммониҳалқилишд ашамолэнергиясиданфойдаланишимкониятлари", "Фанватехнологиялартараққиёти" илмий-техникавийжурнал№5. 2019йил, 138-143 бетлар