

6 of 756

Dear Assoc. Prof. Dr. Surya Darma

Journal of Agriculture and Crops (Scopus Indexed)

Online ISSN: 2412-6381 Print ISSN: 2413-886X

Given your expertise in this area, I would appreciate your comments on the paper. I have included the abstract of the manuscript below to provide you with an overview. Please note that the journal is indexed by SCOPUS, so I would appreciate it if you could review the paper properly, strictly, and impartially.

If you accept the review invitation please reply. I will send you the full paper and the reviewer form. You will have to complete the review process within 10 days. If you are unable to review at this time, I would appreciate it if you suggest an alternate reviewer for this manuscript.

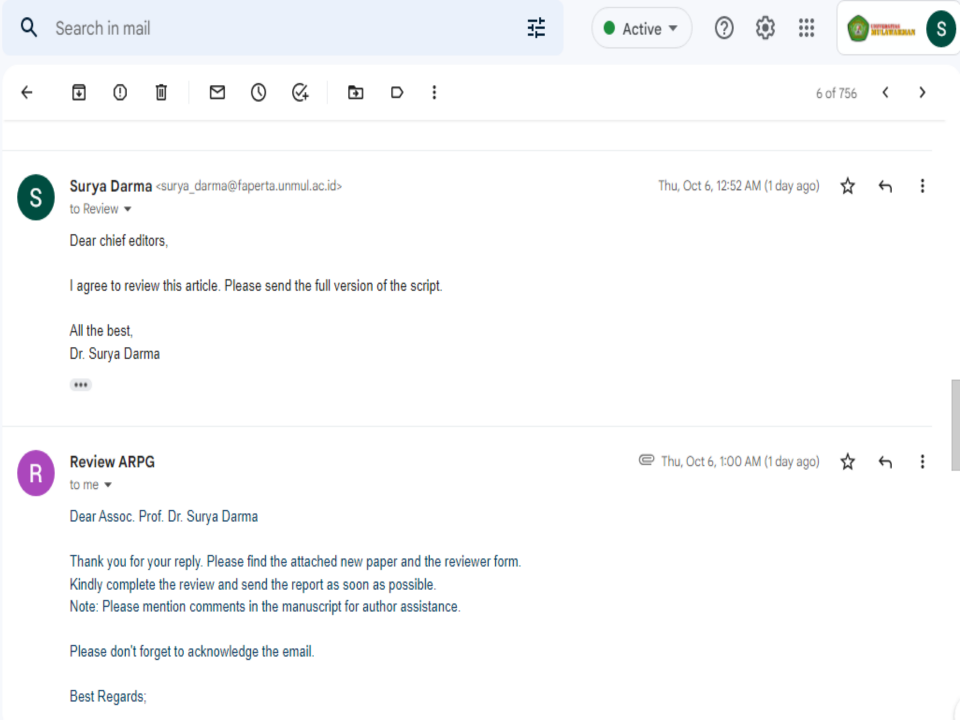
Ref. No. 44435/JAC/2022

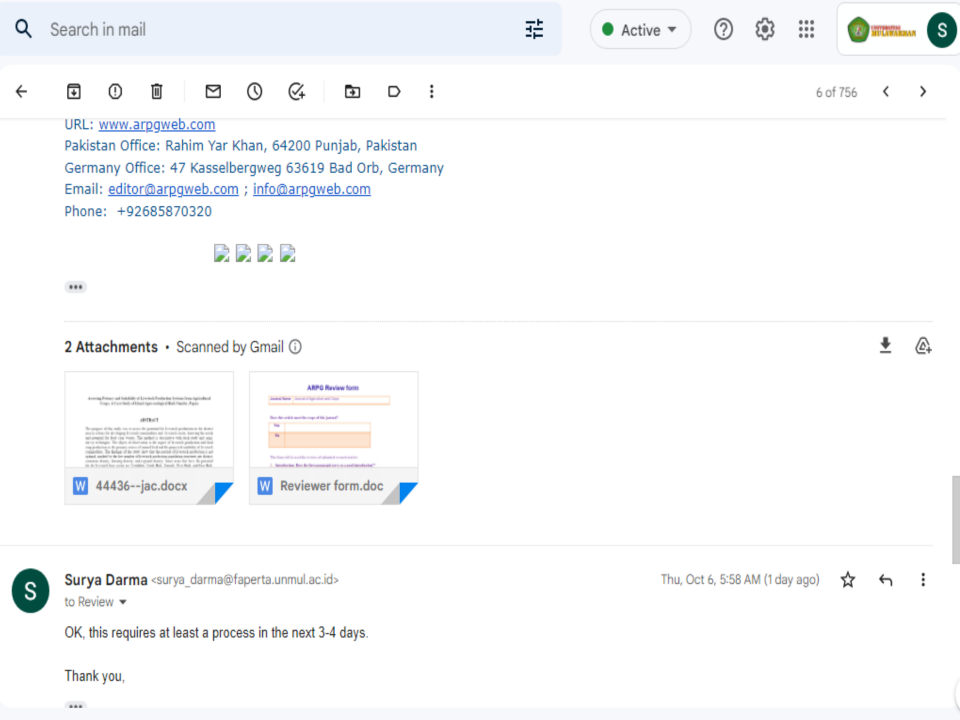
Article Title: Determinant and Impact of Renewable Energy Utilization on Farm Productivity in South-South Nigeria

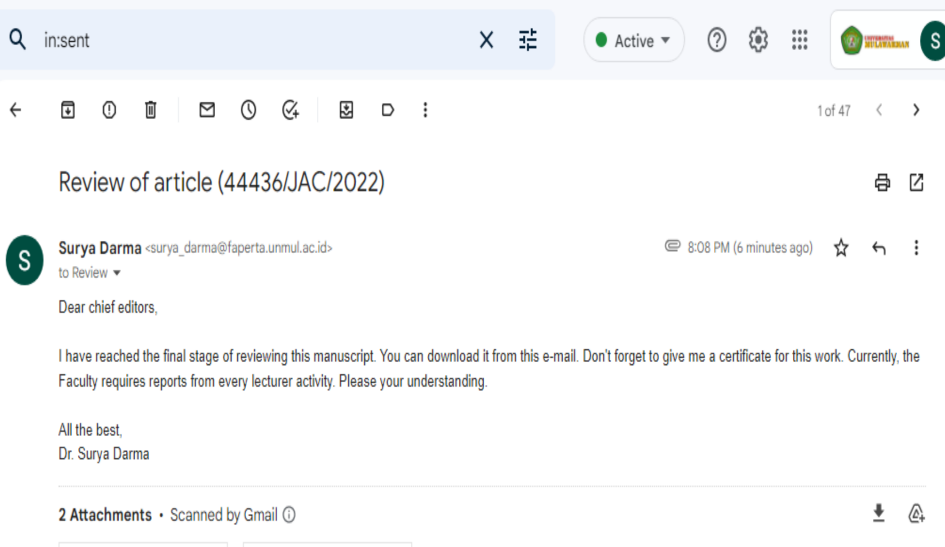
Abstract:

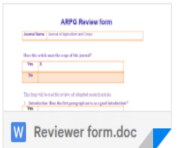
Nigeria is endowed with abundant renewable and non-renewable energy resources but despite this abundance, the country is currently facing inadequate supply and widening demand for energy. In this study, we examine how farmers' use of renewable energy is related to their productivity in Nigeria. To achieve this, farmers needs to be relatively homogenous and willingness to use or not to use group are representative. Primary data was analyzed using an endogenous switching regression model (ESRM) and results indicates that renewable energy use increased agricultural productivity by 37.25%. This finding lends support to stakeholders considering the potential of renewable energy in agricultural production across Africa.

Key words: Agricultural productivity; Endogenous switching regression; Renewable energy; willingness to use.













Q Author Search Sources

?

劍

Create account

Feedback > Compare sources >

Sign in

Source details

Journal of Agriculture and Crops

Scopus coverage years: from 2021 to Present

Publisher: Rahim Yar Khan Academic Research Publishing Group

ISSN: 2413-886X E-ISSN: 2412-6381

155N: 2413-886X E-155N: 2412-638

Agricultural and Biological Sciences: Food Science View all V

Agricultural and biological sciences: Food science

Agricultural and Biological Sciences: Forestry

Source type: Journal

Subject area:

Set document alert

Save to source list

Agricultural and Biological Sciences: Soil Science

0.0 CiteScore 2021

SNIP

(