



Setyani Dwi Lestari <setyani.dwilestari@budiluhur.ac.id>

Invitation to Review for SAGE Open (IF 0.675), Manuscript ID SO-20-1454

1 message

SAGE Open <onbehalf@manuscriptcentral.com>

Wed, Jun 17, 2020 at 1:26 PM

Reply-To: vani.saxena@sagepub.in

To: setyani.dwilestari@budiluhur.ac.id

17-Jun-2020

Dear Dr. Lestari:

We have recently received Manuscript ID SO-20-1454 entitled "Identifying the strategic priorities of the technical factors for the sustainable low carbon industry based on macroeconomic conditions" and, based on your area of expertise, would like to invite you to review this manuscript. The abstract appears at the end of this letter.

SAGE Open (IF 0.675) is an open access, peer-reviewed journal indexed in Sciences Citation Index (SSCI), DOAJ (Directory of Open Access Journals), and Scopus which focuses on Humanities, Social Sciences, and Behavioral Sciences.

Please let me know as soon as possible if you will be able to accept my invitation to review. If you are unable to review at this time, I would appreciate you recommending another expert reviewer. You may e-mail me with your reply or click the appropriate link at the bottom of the page to automatically register your reply with our online manuscript submission and review system.

We realize you must have a number of personal and professional priorities at the moment, given the global situation around COVID-19. If you are not able to review at this time or you need additional time to complete this review, please let us know. Your safety and that of your family is our priority during these difficult times.

SAGE Open is committed to ensuring that the peer-review process is as robust and ethical as possible. The Committee on Publication Ethics (COPE) guidelines regarding peer review can be found at the following link. Please read the guidelines before accepting or declining my invitation. http://publicationethics.org/files/Ethical_guidelines_for_peer_reviewers_0.pdf.

SAGE Open greatly values the work of our reviewers. In recognition of your support, we are pleased to offer you free access to all SAGE journals for 60 days upon receipt of your completed review and a 25% book discount on all SAGE books ordered online. We will send you details of how to register for online access and order books at discount as soon as you have submitted your review.

As part of a six month pilot program, our reviewers now have the opportunity to opt-in to receive credit for their review contributions at Publons.com. You can read more about opting in and how this benefits you here: <https://publons.com/in/sage/>

Once you accept my invitation to review this manuscript, you will be notified via e-mail about how to access Manuscript Central, our online manuscript submission and review system. You will then have access to the manuscript and reviewer instructions in your Reviewer Center.

I realize that our expert reviewers greatly contribute to the high standards of the Journal, and I thank you for your present and/or future participation.

Sincerely,
Miss Vani Saxena
vani.saxena@sagepub.in

*** PLEASE NOTE: This is a two-step process. After clicking on the link, you will be directed to a webpage to confirm.

*** Agreed: https://mc.manuscriptcentral.com/sageopen?URL_MASK=145256d9f5804c17bb6ec1f694798b8d

Declined: Abstract indicates poor study quality: https://mc.manuscriptcentral.com/sageopen?URL_MASK=37ec28d1c2864c588b2815d5ffb7bb72

Declined: Abstract indicates poor language quality: https://mc.manuscriptcentral.com/sageopen?URL_MASK=cc85a6bdcb244e96bae1e8bb0dc613d2

Declined: Not my field : https://mc.manuscriptcentral.com/sageopen?URL_MASK=182a5bdd5a274cd0bbab3eee1771b3b9

Declined: Don't have time: https://mc.manuscriptcentral.com/sageopen?URL_MASK=45f69500648d4d329d1efd5f7aa67066

MANUSCRIPT DETAILS

TITLE: Identifying the strategic priorities of the technical factors for the sustainable low carbon industry based on macroeconomic conditions

ABSTRACT: Sustainable economic development needs the environmental awareness for both companies and economies. For this purpose, carbon emission problem should be minimized with appropriate actions. In this framework, the tendencies of obeying the rules of low-carbon emission play a significant role. Nevertheless, companies and economies also seek for the efficient results of sustainable development for understanding the performance of the low-carbon industry. This paper contributes to the literature by defining the economic and technical factors of sustainable global development with low-carbon industry. So, it is aimed to find out the decision making results with the technical and economic criteria that provide more comprehensive outcomes of sustainable development by low-carbon industry. The purpose of the study is to construct the decision matrix by the macroeconomic criteria of sustainable countries and the technical requirements of low-carbon industry. Accordingly, fuzzy TOPSIS method is used for measuring the performance of low-carbon industry with respect to the macroeconomic conditions of sustainable countries. The results represent that it could be possible to manage the strategic decisions with the technical requirements for low-carbon industry and sustainable development.