

Thank you, Bharat Raj Singh, for volunteering as a peer-reviewer in 2021

Jan 31 at 9:04 PM

Energy <stmjournals@author.email.elsevier.com>

To: brsinghlko@yahoo.com

If you are unable to view this message correctly, [click here](#)



ELSEVIER

Thank you for being a reviewer

Dear Bharat Raj Singh,

Peer reviews – and reviewers – are at the heart of the academic publishing process. The exceptional challenges we have all faced during the last two years have reconfirmed the critical importance of peer review. We would like to express our deepest gratitude for volunteering your time and expertise as a reviewer.



Letter from the Elsevier Journals Leadership Team

“Peer review is critical to improving the quality of published global research. Yet it is often an unseen and thankless task. The global COVID pandemic has made it increasingly more difficult to juggle professional and personal commitments. Providing a voluntary service, such as peer review, under challenging circumstances is truly a dedication to your community and the advancement of research in your field.

It is an honour for me to acknowledge your commitment by saying ‘thank you’. On behalf of all our journal editorial teams, we are indebted to the time you voluntarily dedicate to supporting our journal(s). Over the course of 2022, we will continue to improve the peer review process for you and your fellow reviewers by making sure we offer optimal support through our systems and staff, and further improve the relevancy of the papers you are asked to review.

Thank you for volunteering your valuable time to peer review.”



Laura Hassink
Managing Director Elsevier Journals

We thank you for your ongoing support and wish you and your loved ones all the best for the year ahead.

With best wishes,

Elsevier Reviewer Experience Team



ELSEVIER

Author Services - Services & Solutions is a communication type sent to you by Elsevier STM Journals.
[Unsubscribe from this communication type.](#)

[Unsubscribe or change your communication preferences](#)