

# [ICLCA21] Decision for ICLCA21.0047 Application of Life Cycle Assessment for improving the energy and waste management strategy: a case study of fertilizer plant in Indonesia

Inbox



**ICLCA21@sdewes.org**

Mon, Jun 14,  
2021, 8:09 PM

to me, iclcatech, jslim, alafiza

Dear Dr. ADIANSYAH,

The manuscript of your submission for ICLCA21:

ICLCA21.0047 Application of Life Cycle Assessment for improving the energy and waste management strategy: a case study of fertilizer plant in Indonesia

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Joni Adiansyah\*, UNIVERSITAS MUHAMMADIYAH MATARAM, Indonesia

Hadiyanto Hadiyanto, Universitas Diponegoro, Indonesia

Naliawati Ningrum, PT Pupuk Kujang Indonesia, Indonesia

Has been reviewed, and the Editor assigned to your submission has made the following decision:

**MINOR REVISION**

The current status of the submission is: waiting for minor revision.

Please make sure you complete the next actions before the 21.06.2021 deadline.

Failure in submitting your revised manuscript in due time may cause the delay/rejection in the publication process.

1. Please edit and improve your manuscript by using the edited manuscript below:  
<http://registration.sdewes.org/iclca21/dfile.php?dr=b9ee6a70f4b841a254d5c8a0baf7d8d71faa2d11>
2. For those editorial comments in the attached manuscript, please reply and address in the comment box of manuscript.
3. Please highlight all the changes in yellow colour in the manuscript itself.
4. Please address the comments from editor and reviewers (refer to following sections), reply point by point on the comments in the Response to Reviewer Form (RRF), see template at  
<http://registration.sdewes.org/iclca21/dfile.php?df=979a97d8abe8bc693dc5ea5f7e8b8f7836acde2e>

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Please note the following comment/s from editors and reviewers:  
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Editor's comment:

Please check the comments of the editors in the attached document above

Reviewer 1:

My previous comments are not addressed.

Please check the attachment in the previous round and answer to the comments, especially the two below:

- 1) Why 10 % and 100 renewable energy are selected? What are the basis of these scenarios?
- 2) "environmental hotspots were caused by the consumption of....". Please state the percentage.
- 3) Please check the referencing format by referring to the template and provide a clean version

Reviewer 2:

All concerns are addressed. The manuscript is improved.  
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Please log in to the system (<http://registration.sdewes.org/iclca21>) for further steps.