



To: Muslihudin Muslihudin















New manuscript received by Editorial Office (EGREEN-00051-2022-01)





Evergreen - Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy



Sun, Mar 20, 2022 at 11:49 PM 🏠



Dod Washington Washington

Thank you for your manuscript: Environmental and Social Constraints in Building Process a Sustainable Geothermal Power Plant on The Slopes of Slamet Mount, Central Java, Indonesia. The following number has been assigned to it: EGREEN-00051-2022-01.

The manuscript will be checked by Editors and then sent to the Reviewers. You will be informed by email about any further decisions on this article.

Thank you for submitting your work to our journal.

Kind regards,

Kyaw Thu, PhD
Executive Editor
EVERGREEN - Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy
Indexed by: QIR, Google Scholar, Chemical Abstracts Service (CAS), ProQuest and SCOPUS

Associate Professor
Department of Advanced Environmental Science and Engineering
Faculty of Engineering Sciences, Kyushu University,
Kasuga-koen 6-1, Kasuga-shi, Fukuoka 816-8580, Japan
Tel:+81-92-583-7831, Fax:+81-92-583-7833

To: Muslihudin Muslihudin















Spam



The manuscript requires editing (EGREEN-00051-2022-01)





Evergreen - Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy <



Tue, Mar 22, 2022 at 11:52 AM 🗘



Please edit your manuscript Environmental and Social Constraints in Building Process a Sustainable Geothermal Power Plant on The Slopes of Slamet Mount, Central Java, Indonesia (EGREEN-00051-2022-01) according to the Editorial guidelines.

Suggested Reviewers:

Please provide the institution email address. We do not accept free email addresses.

Manuscript:

Please modify the margins on top of all pages.(25mm)

Please modify the font size and paragraphs in section titles(3-1, 3-2 etc)

Citation are not [ number ]. Please change from " [ number ] " to " number ) ". Use superscript in the body text.

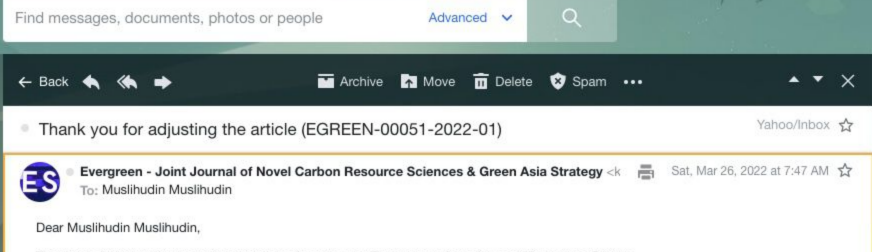
Please move the citation out of the text box.

Evergreen citation:

Please for the manuscript, cite relevant articles (15% minimum) from the Joint Journal of Evergreen-New Carbon Resources Science and Green Asia Strategy.

Article view:

https://www.editorialsystem.com/egreen/article/286041/view/



Thank you for returning the revised version of your paper. The manuscript will be verified by the Editors.











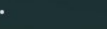
Archive



III Delete







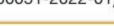


Manuscript has been sent to Reviewers (EGREEN-00051-2022-01)





To: Muslihudin Muslihudin





Sat, Apr 30, 2022 at 4:09 PM 🏠

Dear Muslihudin Muslihudin.

Your manuscript: Environmental and Social Constraints in Building Process a Sustainable Geothermal Power Plant on The Slopes of Slamet Mount, Central Java, Indonesia (EGREEN-00051-2022-01) was sent to the Reviewers.

You will be informed by email about any further decisions on this article.

Kind regards,

Kvaw Thu, PhD Executive Editor

EVERGREEN - Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy Indexed by: QIR, Google Scholar, Chemical Abstracts Service (CAS), ProQuest and SCOPUS

Associate Professor

Department of Advanced Environmental Science and Engineering Faculty of Engineering Sciences, Kyushu University, Kasuga-koen 6-1, Kasuga-shi, Fukuoka 816-8580, Japan Tel:+81-92-583-7831, Fax:+81-92-583-7833 Email: kyaw.thu.813@m-kyushu-u.ac.jp

Website: https://tecs-lab.kyushu-u.ac.jp/~eng/













× Spam



Decision on manuscript EGREEN-00051-2022-01 submitted to EVERGREEN - Japan (Q2)





Evergreen - Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy < To: Muslihudin Muslihudin



Thu, May 19, 2022 at 5:21 PM 🏠

May 19, 2022

EGREEN-00051-2022-01

Environmental and Social Constraints in Building Process

a Sustainable Geothermal Power Plant on The Slopes of Slamet Mount, Central Java, Indonesia

Dear Muslihudin Muslihudin.

Thank you for submitting your work to EVERGREEN - Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy.

The reviewers have commented on your manuscript. The reviewers indicated that your manuscript is not acceptable for publication in its present form.

However, if you can appropriately address the comments of the reviewers, we invite you to revise and resubmit your manuscript.

If you are submitting your revised manuscript, please carefully address the issues raised in the comments and also:

- (1) outline (in RED on the manuscript) each change made (point by point) as raised in the reviewer comments
- (2) provide a suitable response/rebuttal to each comment of the reviewers and editors.
- (3) the manuscript with changes updated and
- (4) responses to the checklist for the points by each reviewer in the General comments to the Author(s) if the Must be (s) are checked

in separate files and upload them into the system.

Revision deadline: 2022-06-18







← Back







To: Muslihudin Muslihudin



Evergreen - Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy <kc















Thu, Jun 2, 2022 at 4:39 AM 🏠





Dear Muslihudin Muslihudin.

Thank you for the revision of the manuscript: Environmental and Social Constraints in Building Process a Sustainable Geothermal Power Plant on The Slopes of Slamet Mount, Central Java, Indonesia. The following number has been assigned to it: EGREEN-00051-2022-02.

The manuscript will be rated once again by the Editors and then sent to the Reviewers.

You will be informed by email about any further decisions on this article.

Kind regards,

Kyaw Thu, PhD Executive Editor

EVERGREEN - Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy Indexed by: QIR. Google Scholar, Chemical Abstracts Service (CAS), ProQuest and SCOPUS

Associate Professor

Department of Advanced Environmental Science and Engineering Faculty of Engineering Sciences, Kyushu University, Kasuga-koen 6-1, Kasuga-shi, Fukuoka 816-8580, Japan Tel:+81-92-583-7831, Fax:+81-92-583-7833

Website: https://tecs-lab.kyushu-u.ac.jp/~eng/

Email: kyaw.thu.813@m-kyushu-u.ac.jp















New message (EGREEN-00051-2022-02)





Evergreen - Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy < kc To: Muslihudin Muslihudin





Dear Muslihudin Muslihudin,

Kyaw Thu sent new message regarding the article Environmental and Social Constraints in Building Process a Sustainable Geothermal Power Plant on The Slopes of Slamet Mount, Central Java, Indonesia (EGREEN-00051-2022-02):

Dear Mr Muslihudin Muslihudin.

Than you for your revision. Please address the followings.

- Please change/translate non-English words in references to English.
- 2. Please prepare a point-by-point response sheet to the comments of the reviewers and upload it in the system.

Best wishes.

Kyaw Thu

Reply:

https://www.editorialsystem.com/egreen/article/293864/view/#messages

















New message (EGREEN-00051-2022-02)





Evergreen - Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy <ko To: Muslihudin Muslihudin





Dear Muslihudin Muslihudin.

Kyaw Thu sent new message regarding the article Environmental and Social Constraints in Building Process a Sustainable Geothermal Power Plant on The Slopes of Slamet Mount, Central Java, Indonesia (EGREEN-00051-2022-02):

Dear Mr Muslihudin Muslihudin.

Than you for your revision. Please address the followings.

- 1. Please change/translate non-English words in references to English.
- 2. Please prepare a point-by-point response sheet to the comments of the reviewers and upload it in the system.

Best wishes.

Kyaw Thu

Reply:

https://www.editorialsystem.com/egreen/article/293864/view/#messages











To: Muslihudin Muslihudin





Evergreen - Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy < kc











Sun, Jun 5, 2022 at 8:02 AM







← Back

Dear Muslihudin Muslihudin,

Kyaw Thu sent new message regarding the article Environmental and Social Constraints in Building Process a Sustainable Geothermal Power Plant on The Slopes of Slamet Mount, Central Java, Indonesia (EGREEN-00051-2022-02):

Dear Mr Muslihudin Muslihudin,

Please send me (kyaw.thu.813@m.kyushu-u.ac.jp) the following files.

- 1. point-by-point response sheet to the comments of the reviewers and the editor
- 2. updated manuscript
- 3. manuscript with changes marked

I will upload them for you.

Best wishes. Kvaw Thu

Reply:

https://www.editorialsystem.com/egreen/article/293864/view/#messages











Evergreen - Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy < kc

a Sustainable Geothermal Power Plant on The Slopes of Slamet Mount, Central Java, Indonesia (EGREEN-00051-2022-02) was sent to



Thu, Jun 9, 2022 at 9:09 AM 🏠



← Back

Dear Muslihudin Muslihudin.

To: Muslihudin Muslihudin

the Reviewers.

Your manuscript: Environmental and Social Constraints in Building Process

You will be informed by email about any further decisions on this article.

Kind regards,

Kyaw Thu, PhD
Executive Editor
EVERGREEN - Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy

Indexed by: QIR, Google Scholar, Chemical Abstracts Service (CAS), ProQuest and SCOPUS

Associate Professor
Department of Advanced Environmental Science and Engineering
Faculty of Engineering Sciences, Kyushu University,
Kasuga-koen 6-1, Kasuga-shi, Fukuoka 816-8580, Japan
Tel:+81-92-583-7831, Fax:+81-92-583-7833

Website: https://tecs-lab.kyushu-u.ac.jp/~eng/

Email: kyaw.thu.813@m-kyushu-u.ac.jp













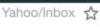




Spam •



Decision on manuscript EGREEN-00051-2022-02 submitted to EVERGREEN - Japan (Q2)





Evergreen - Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy 
 To: Muslihudin Muslihudin



Wed, Jun 15, 2022 at 8:12 AM 🏠



EGREEN-00051-2022-02

Environmental and Social Constraints in Building Process

a Sustainable Geothermal Power Plant on The Slopes of Slamet Mount, Central Java, Indonesia

Dear Muslihudin Muslihudin,

I am pleased to inform you that your manuscript with the above details is accepted for the publication in EVERGREEN - Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy.

Thank you for submitting your work to EVERGREEN - Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy.

You shall receive the proof from Evergreen editorial office in due course.

We hope to receive your support for EVERGREEN by citing this work and reviewing some manuscripts.

Kind regards,

Kyaw Thu, PhD

**Executive Editor** 

EVERGREEN - Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy Indexed by: QIR, Google Scholar, Chemical Abstracts Service (CAS), ProQuest and SCOPUS