

SUBMISSION

New manuscript received by Editorial Office (PJOES-00225-2023-01) Σ Inbox x



Polish Journal of Environmental Studies <kontakt@editorialsystem.com>

Sun, Feb 19, 3:21PM ☆ ↶ ⋮

to me ▾

Dear Lukhi Shitophyta,

Thank you for your manuscript: Theoretical biochemical methane potential generated by the anaerobic digestion of mustard green residues in different dilution volumes.

The following number has been assigned to it: PJOES-00225-2023-01.

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.

With kind regards,

Professor Hanna Radecka
Editor – in – Chief
Polish Journal of Environmental Studies
www.pjoes.com

Editorial System is available here: <https://www.editorialsystem.com/pjoes/>

Manuscript has been sent to Reviewers (PJOES-00225-2023-01) ▶ Inbox x



Polish Journal of Environmental Studies <kontakt@editorialsystem.com>

Thu, Feb 23, 9:40 PM ☆ ↶ ⋮

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Dear Lukhi Shitophyta,

Your manuscript: Theoretical biochemical methane potential generated by the anaerobic digestion of mustard green residues in different dilution volumes (PJOES-00225-2023-01) was sent to the Reviewers.

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

Dorota Radecka PhD
Executive editor
Polish Journal of Environmental Studies
www.pjoes.com

Editorial System is available here: <https://www.editorialsystem.com/pjoes/>

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REVISIONS

Decision on manuscript **PJOES-00225-2023-01** > Inbox x



Polish Journal of Environmental Studies <kontakt@editorialsystem.com>

Fri, Mar 24, 11:42 PM



to me ▾

March 24, 2023

PJOES-00225-2023-01

Theoretical biochemical methane potential generated by the anaerobic digestion of mustard green residues in different dilution volumes

Dear Lukhi Shitophyta,

I am pleased to inform you that your manuscript, entitled: Theoretical biochemical methane potential generated by the anaerobic digestion of mustard green residues in different dilution volumes, might be accepted for publication in our journal, pending changes suggested by reviewers (see below).

Please revise your manuscript strictly according to the attached Reviewers' comments as well as Editor's remarks. Your manuscript won't be taken into consideration without the revisions made according to the recommendations.

Please, check all Editor's remarks when revising your manuscript:

- R e f e r e n c e s should be indicated in the text by consecutive numbers and the full references should be listed in the same order at the end of the article according to Journal way
- In references all authors name must be included
- E-mail address of Corresponding Author must be provided
- Manuscript should be divided into the sections: Abstract, Keywords, Introduction, Material and Methods (could be omitted in Reviews), Results and Discussion, Conclusions, Acknowledgements, References

Please, provide the following items:

- 1) copy of the fully revised manuscript that has all the changes highlighted in red colour, along with high-quality figures. Each figure prepared in colour will be charged 60 EURO
- 2) answers to all the Reviewer comments

Authors of our journal are requested to prepare a revised version of their manuscript as soon as possible. This may ensure fast publication if an article is finally accepted.

Thank you for submitting your work to our Journal and fruitful co-operation.

With kind regards,

Dorota Radecka PhD
Executive editor

New revision received by Editorial Office (PJOES-00225-2023-02) > Inbox x



Polish Journal of Environmental Studies <kontakt@editorialsystem.com>

Sun, Mar 26, 2:01PM



to me ▾

Dear Lukhi Shitophyta,

Thank you for the revision of the manuscript: Theoretical biochemical methane potential generated by the anaerobic digestion of mustard green residues in different dilution volumes. The following number has been assigned to it: PJOES-00225-2023-02.

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.

With kind regards,

Professor Hanna Radecka
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Polish Journal of Environmental Studies
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Manuscript has been sent to Reviewers (PJOES-00225-2023-02) Inbox x



Polish Journal of Environmental Studies <kontakt@editorialsystem.com>

Mon, Mar 27, 5:48 PM



to me ▾

Dear Lukhi Shitophyta,

Your manuscript: Theoretical biochemical methane potential generated by the anaerobic digestion of mustard green residues in different dilution volumes (PJOES-00225-2023-02) was sent to the Reviewers.

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

Prof. Hanna Radecka
Editor in Chief
Polish Journal of Environmental Studies
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Decision on manuscript


Decision on manuscript **PJOES-00225-2023-02**  Inbox x



Polish Journal of Environmental Studies <kontakt@editorialsystem.com>

Mon, Mar 27, 7:55 PM



 to me ▾

March 27, 2023

PJOES-00225-2023-02

Theoretical biochemical methane potential generated by the anaerobic digestion of mustard green residues in different dilution volumes

Dear Lukhi Shitophyta,

I am pleased to inform you that your manuscript, entitled: Theoretical biochemical methane potential generated by the anaerobic digestion of mustard green residues in different dilution volumes, has been finally accepted for publication in our journal.

Thank you for submitting your work to our Journal and fruitful co-operation.

Prof. Hanna Radecka

Editor in Chief


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Publishing Fee

Publishing fee has been set (PJOES-00225-2023-02)  Inbox x



Polish Journal of Environmental Studies <kontakt@editorialsystem.com>

Mar 27, 2023, 7:57 PM



 to me ▾

Dear Lukhi Shitophyta,

Publishing fee for the manuscript: Theoretical biochemical methane potential generated by the anaerobic digestion of mustard green residues in different dilution volumes (PJOES-00225-2023-02) has been set to: 495.00 EUR

The cost of bank transfer is on your side.

Please, do FILL IN INVOICE DATA in the Editorial System.

The invoice will be send to you after payment realization.

Please provide number of manuscript (PJOES-00225-2023-02) when transferring the payment.

Please, send the invoice data and proceed with the payment via manuscript view page:

<https://www.editorialsystem.com/pjoes/article/336404/view/payment/>

Bank wire transfer:

Name of Payee: Firma Wydawnicza HARD s.c. Jerzy Radecki, Hanna Radecka, Dorota Radecka

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Title: Publishing fee PJOES-00225-2023-02

Payment 495.00 EUR to bank account no.:

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Swift Reference: PKOPPLPW

Proforma invoice is available for download (PJOES-00225-2023-02) > Inbox x



Polish Journal of Environmental Studies <kontakt@editorialsystem.com>

Mon, Mar 27, 7:59 PM



to me ▾

Dear Lukhi Shitophyta,

The proforma invoice concerning the publishing of your manuscript Theoretical biochemical methane potential generated by the anaerobic digestion of mustard green residues in different dilution volumes (PJOES-00225-2023-02) is available for download here:

<https://www.editorialsystem.com/dl/pay/31028/87fccc2a17bb6c02a960d41d36527d/>

or on manuscript view page:

<https://www.editorialsystem.com/pjoes/article/336404/view/payment/>

I would like to remind you that the realization of the payment is the condition of publishing of your manuscript.

Thank you very much for selecting of our Journal and fruitful co-operation.

With kind regards,

Professor Hanna Radecka

Editor – in – Chief

Polish Journal of Environmental Studies

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PUBLICATIONS

Article **PJOES-00225-2023-02** has been assigned to issue Inbox x



Polish Journal of Environmental Studies <kontakt@editorialsystem.com>

to me ▾

Tue, Jun 27, 7:29 PM



June 27, 2023

PJOES-00225-2023-02

Theoretical biochemical methane potential generated by the anaerobic digestion of mustard green residues in different dilution volumes

Dear Lukhi Shitophyta,

I am pleased to inform you that your manuscript **PJOES-00225-2023-02**, entitled Theoretical biochemical methane potential generated by the anaerobic digestion of mustard green residues in different dilution volumes is considering for publication in Polish Journal of Environmental Studies, issue: Manuscripts accepted.

With kind regards,

Professor Hanna Radecka

Editor – in – Chief

Polish Journal of Environmental Studies

www.pjoes.com

Reply

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Verification requested (PJOES-00225-2023-02) Inbox x



Editorial System <kontakt@editorialsystem.com>

 to me ▾

Mon, Jul 24, 3:04 AM



Dear Lukhi Shitophyta,

Theoretical biochemical methane potential generated by the anaerobic digestion of mustard green residues in different dilution volumes (PJOES-00225-2023-02) requires verification.

Verification deadline: 2023-07-29

Theoretical Biochemical Methane Potential
Generated by the Anaerobic Digestion of Mustard
Green Residues in Different Dilution Volumes

Dear Corresponding Author,

Please, find below link with the proof of your article, to be published in "Polish Journal of Environmental Studies" Vol. 32, No.5, 2023 and a list of queries.

Please use this proof only for checking the typesetting, editing, completeness and correctness of the text, tables and figures.

The comments included serve the purpose of suggesting changes. If you do not agree with any of the comments, please, feel free to acknowledge that. If you wish to make any other comments, please do not hesitate to mark them using sticky notes on the same pdf document.

To ensure fast publication of your paper, please return your proof and the answers to all queries (BOTH DOCUMENTS MUST BE UPLOADED IN THE PJOES EDITORIAL SYSTEM) within 3 days.

These are conditions allowing us to proceed to the next step of publication procedure of your manuscript.

A DOI number has been assigned (PJOES-00225-2023-02) > Inbox x



Polish Journal of Environmental Studies <kontakt@editorialsystem.com>

to me ▾

Tue, Aug 1, 1:30 PM (12 days ago)



Dear Lukhi Shitophyta,

We would like to inform you that manuscript Theoretical Biochemical Methane Potential Generated by the Anaerobic Digestion of Mustard Green Residues in Different Dilution Volumes (PJOES-00225-2023-02) has been indexed in CrossRef.

Assigned DOI: 10.15244/pjoes/162690

Link: <https://doi.org/10.15244/pjoes/162690>

Article view:

<https://www.editorialsystem.com/pjoes/article/336404/view/>

Please, notice that the number of pages will be assigned after the printing of hard copy. We would like to thank you for selecting our journal and for the fruitful co-operation.

Looking forward to your next submission.

Editorial Office of Polish Journal of Environmental Studies

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