

# Bukti Korespondensi Jurnal

The screenshot shows the MDPI journal website interface. The top navigation bar includes 'Journals', 'Topics', 'Information', 'Author Services', 'Initiatives', and 'About'. A search bar is present with fields for 'Title / Keyword', 'Author / Affiliation / Email', and 'Water'. The article title is 'Biogas Production from Palm Oil Mill Effluent Using Dielectric Barrier Discharge Integrated with the Aerated Condition'. The authors listed are Reni Desmiarti, Maulana Yusup Rosadi, Ariadi Hazmi, Muhammad Miftahur Rahman, Nofri Naldi, and Joni Aldilla Fajri. The article is published in 'Water' journal, Volume 14, Issue 22, on 10.3390/w14223774. The publication date is 20 November 2022. The article is part of a special issue: 'Advanced Wastewater Treatment from Decontamination to Energy Production'.

The screenshot shows a Gmail inbox with an email from the Editorial Office. The email subject is '[Water] Manuscript ID: water-1936292 - Submission Received'. The email content includes the following information:

- Journal name: Water
- Manuscript ID: water-1936292
- Type of manuscript: Article
- Title: Biogas production from palm oil mill effluent using dielectric barrier discharge integrated with the aerated condition
- Authors: Reni Desmiarti, Maulana Yusup Rosadi, Ariadi Hazmi, Muhammad Miftahur Rahman, Nofri Naldi, Joni Aldilla Fajri
- Received: 10 September 2022
- E-mails: [reni@bung Hatta.ac.id](mailto:reni@bung Hatta.ac.id), [myrosadi@gifu-u.ac.jp](mailto:myrosadi@gifu-u.ac.jp), [ariadi@eng.unand.ac.id](mailto:ariadi@eng.unand.ac.id), [mdorimamfah@gmail.com](mailto:mdorimamfah@gmail.com), [nofri383@gmail.com](mailto:nofri383@gmail.com), [joni\\_af@uji.ac.id](mailto:joni_af@uji.ac.id)
- Submitted to section: Wastewater Treatment and Reuse, [https://www.mdpi.com/journal/water/sections/Wastewater\\_Treatment\\_Reuse](https://www.mdpi.com/journal/water/sections/Wastewater_Treatment_Reuse)
- Advanced Wastewater Treatment from Decontamination to Energy Production, [https://www.mdpi.com/journal/water/special\\_issues/KC3J3Q41T4](https://www.mdpi.com/journal/water/special_issues/KC3J3Q41T4)

The email concludes with a link to follow the progress of the manuscript: [https://susy.mdpi.com/user/manuscripts/review\\_info/c06e067094ee4079a040163bccaa5689](https://susy.mdpi.com/user/manuscripts/review_info/c06e067094ee4079a040163bccaa5689).

mail.google.com/mail/u/1/#search/water%40mdpi.com/FMfcgZgQSRJnPDjSmdWDRVXVZGsNGf

STRATEGI PENYUSU... SILEMKERMA DIRE... Sinkronisasi PPDIKT... (2358) Constructed... IJASE (2238) rabbighfiri... We publish scientifi... Program Kompetisi...

Gmail water@mdpi.com Active

[Water] Manuscript ID: water-1936292 - Assistant Editor Assigned External Inbox x

34 of many

**Nevena Milojevic** <nevena.milojevic@mdpi.com>  
to me, Nevena, Maulana, Ariadi, Muhammad, Nofri, Joni, Water

Mon, Sep 12, 2022, 1:31 PM

Dear Professor Desmiarti,

Your paper has been assigned to Nevena Milojevic, who will be your main point of contact as your paper is processed further.

Journal: Water  
Manuscript ID: water-1936292  
Title: Biogas production from palm oil mill effluent using dielectric barrier discharge integrated with the aerated condition  
Authors: Reni Desmiarti \*, Maulana Yusup Rosadi, Ariadi Hazmi, Muhammad Miftahur Rahman, Nofri Naldi, Joni Aldilla Fajri

Received: 10 September 2022  
E-mails: [renik@bunghatta.ac.id](mailto:renik@bunghatta.ac.id), [myrosadi@gtfu-u.ac.id](mailto:myrosadi@gtfu-u.ac.id), [ariadi@eng.unand.ac.id](mailto:ariadi@eng.unand.ac.id), [midormamitah@gmail.com](mailto:midormamitah@gmail.com), [nofri383@gmail.com](mailto:nofri383@gmail.com), [joni.af@uii.ac.id](mailto:joni.af@uii.ac.id)

You can find it here:  
[https://susy.mdpi.com/user/manuscripts/review\\_info?c06e067094ee4079af040163bccab5b89](https://susy.mdpi.com/user/manuscripts/review_info?c06e067094ee4079af040163bccab5b89)

Best regards,  
Nevena Milojevic

32°C Sebagian cerah 1:36 PM 4/13/2023

mail.google.com/mail/u/1/#search/water%40mdpi.com/FMfcgZgQmbBNtBWKZptrXTnbISTLXLWL

STRATEGI PENYUSU... SILEMKERMA DIRE... Sinkronisasi PPDIKT... (2358) Constructed... IJASE (2238) rabbighfiri... We publish scientifi... Program Kompetisi...

Gmail water@mdpi.com Active

[Water] Manuscript ID: water-1936292 - Major Revisions External Inbox x

29 of many

**Water Editorial Office** <water@mdpi.com>  
to me, Maulana, Ariadi, Muhammad, Nofri, Joni, Water

Fri, Oct 7, 2022, 3:29 AM

Dear Professor Desmiarti,

Thank you again for your manuscript submission.

Manuscript ID: water-1936292  
Type of manuscript: Article  
Title: Biogas production from palm oil mill effluent using dielectric barrier discharge integrated with the aerated condition  
Authors: Reni Desmiarti \*, Maulana Yusup Rosadi, Ariadi Hazmi, Muhammad Miftahur Rahman, Nofri Naldi, Joni Aldilla Fajri  
Received: 10 September 2022  
E-mails: [renik@bunghatta.ac.id](mailto:renik@bunghatta.ac.id), [myrosadi@gtfu-u.ac.id](mailto:myrosadi@gtfu-u.ac.id), [ariadi@eng.unand.ac.id](mailto:ariadi@eng.unand.ac.id), [midormamitah@gmail.com](mailto:midormamitah@gmail.com), [nofri383@gmail.com](mailto:nofri383@gmail.com), [joni.af@uii.ac.id](mailto:joni.af@uii.ac.id)

Submitted to section: Wastewater Treatment and Reuse  
[https://www.mdpi.com/journal/water/sections/Wastewater\\_Treatment\\_Reuse](https://www.mdpi.com/journal/water/sections/Wastewater_Treatment_Reuse)  
Advanced Wastewater Treatment from Decontamination to Energy Production  
[https://www.mdpi.com/journal/water/special\\_issues/KC3U3Q41T4](https://www.mdpi.com/journal/water/special_issues/KC3U3Q41T4)

Your manuscript has now been reviewed by experts in the field. Please find your manuscript with the referee reports at this link:  
<https://susy.mdpi.com/user/manuscripts/resubmit/c06e067094ee4079af040163bccab5b89>

UV ekstrem 1:36 PM 4/13/2023

mail.google.com/mail/u/1/#search/water%40mdpi.com/FMfcgzGqQvKQPTjdrVktMLTIKxjfn

STRATEGI PENYUSU... SILEMKERMA DIRE... Sinkronisasi PPDIKT... (2358) Constructed... IIASE (2238) rabbighfiri... We publish scientifi... Program Kompetisi...

Gmail water@mdpi.com Active

[Water] Manuscript ID: water-1936292 - Revision Reminder External

Water Editorial Office <water@mdpi.com> to me, Maulana, Ariadi, Muhammad, Nofri, Joni, Water  
Dear Professor Desmiarti,

We sent a revision request for the following manuscript on 6 October 2022.

Manuscript ID : water-1936292  
Type of manuscript: Article  
Title: Biogas production from palm oil mill effluent using dielectric barrier discharge integrated with the aerated condition  
Authors: Reni Desmiarti \*, Maulana Yusup Rosadi, Ariadi Hazmi, Muhammad Miftahur Rahman, Nofri Naldi, Joni Aldilla Fajri  
Received: 10 September 2022  
E-mails: [renik@bung Hatta.ac.id](mailto:renik@bung Hatta.ac.id), [myrosadi@qifu-u.ac.id](mailto:myrosadi@qifu-u.ac.id), [ariadi@eng.unand.ac.id](mailto:ariadi@eng.unand.ac.id), [mdorimamifiah@gmail.com](mailto:mdorimamifiah@gmail.com), [nofri383@gmail.com](mailto:nofri383@gmail.com), [joni\\_af@uii.ac.id](mailto:joni_af@uii.ac.id)  
Submitted to section: Wastewater Treatment and Reuse, [https://www.mdpi.com/journal/water/sections/Wastewater\\_Treatment\\_Reuse](https://www.mdpi.com/journal/water/sections/Wastewater_Treatment_Reuse)  
Advanced Wastewater Treatment from Decontamination to Energy Production [https://www.mdpi.com/journal/water/special\\_issues/KOCJ3Q41T4](https://www.mdpi.com/journal/water/special_issues/KOCJ3Q41T4)

May we kindly ask you to update us on the progress of your revisions? If you have finished your revisions, please upload the revised version together with your responses to the reviewers as soon as possible.

You can find your manuscript and review reports at this link:

mail.google.com/mail/u/1/#search/water%40mdpi.com/FMfcgzGqQvzFRdTbBzHjTQPhWPhgijw

STRATEGI PENYUSU... SILEMKERMA DIRE... Sinkronisasi PPDIKT... (2358) Constructed... IIASE (2238) rabbighfiri... We publish scientifi... Program Kompetisi...

Gmail water@mdpi.com Active

[Water] Manuscript ID: water-1936292 - Manuscript Resubmitted External

Water Editorial Office <water@mdpi.com> to me, Maulana, Ariadi, Muhammad, Nofri, Joni  
Dear Professor Desmiarti,

Thank you very much for resubmitting the modified version of the following manuscript:

Manuscript ID : water-1936292  
Type of manuscript: Article  
Title: Biogas production from palm oil mill effluent using dielectric barrier discharge integrated with the aerated condition  
Authors: Reni Desmiarti \*, Maulana Yusup Rosadi, Ariadi Hazmi, Muhammad Miftahur Rahman, Nofri Naldi, Joni Aldilla Fajri  
Received: 10 September 2022  
E-mails: [renik@bung Hatta.ac.id](mailto:renik@bung Hatta.ac.id), [myrosadi@qifu-u.ac.id](mailto:myrosadi@qifu-u.ac.id), [ariadi@eng.unand.ac.id](mailto:ariadi@eng.unand.ac.id), [mdorimamifiah@gmail.com](mailto:mdorimamifiah@gmail.com), [nofri383@gmail.com](mailto:nofri383@gmail.com), [joni\\_af@uii.ac.id](mailto:joni_af@uii.ac.id)  
Submitted to section: Wastewater Treatment and Reuse, [https://www.mdpi.com/journal/water/sections/Wastewater\\_Treatment\\_Reuse](https://www.mdpi.com/journal/water/sections/Wastewater_Treatment_Reuse)  
Advanced Wastewater Treatment from Decontamination to Energy Production [https://www.mdpi.com/journal/water/special\\_issues/KOCJ3Q41T4](https://www.mdpi.com/journal/water/special_issues/KOCJ3Q41T4)  
[https://susy.mdpi.com/user/manuscripts/review\\_info/c06a067094ee4079a040163bcca5689](https://susy.mdpi.com/user/manuscripts/review_info/c06a067094ee4079a040163bcca5689)

A member of the editorial office will be in touch with you soon regarding progress of the manuscript.

mail.google.com/mail/u/1/#search/water%40mdpi.com/FMfcgZGqQwCCLBbRtHsVsMTIDjXcnvb

STRATEGI PENYUSU... SILEMKERMA DIRE... Sinkronisasi PPDIKT... (2358) Constructed... IIASE (2238) rabbighfiri... We publish scientifi... Program Kompetisi...

Gmail water@mdpi.com Active

[Water] Manuscript ID: water-1936292 - Revised Version Received External Inbox x

26 of many

Sun, Oct 16, 2022, 10:11AM

Water Editorial Office <water@mdpi.com>  
to me, Maulana, Ariadi, Muhammad, Nofri, Joni, Water

Dear Professor Desmiarti,

Thank you very much for providing the revised version of your paper.

Manuscript ID: water-1936292  
Type of manuscript: Article  
Title: Biogas production from palm oil mill effluent using dielectric barrier discharge integrated with the aerated condition  
Authors: Reni Desmiarti \*, Maulana Yusup Rosadi, Ariadi Hazmi, Muhammad Miftahur Rahman, Nofri Naldi, Joni Aldilla Fajri  
Received: 10 September 2022  
E-mails: [renik@bunghatta.ac.id](mailto:renik@bunghatta.ac.id), [myrosadi@qifu-u.ac.jp](mailto:myrosadi@qifu-u.ac.jp), [ariadi@eng.unand.ac.id](mailto:ariadi@eng.unand.ac.id), [mdorimamfah@gmail.com](mailto:mdorimamfah@gmail.com), [nofri363@gmail.com](mailto:nofri363@gmail.com), [joni\\_af@uii.ac.id](mailto:joni_af@uii.ac.id)  
Submitted to section: Wastewater Treatment and Reuse, [https://www.mdpi.com/journal/water/sections/Wastewater\\_Treatment\\_Reuse](https://www.mdpi.com/journal/water/sections/Wastewater_Treatment_Reuse)  
Advanced Wastewater Treatment from Decontamination to Energy Production [https://www.mdpi.com/journal/water/special\\_issues/IO3I3Q41T4](https://www.mdpi.com/journal/water/special_issues/IO3I3Q41T4)  
[https://susy.mdpi.com/user/manuscripts/review\\_info/c06e067094ee4079af040163bcca5689](https://susy.mdpi.com/user/manuscripts/review_info/c06e067094ee4079af040163bcca5689)

We will continue processing your paper and will keep you informed about the status of your submission.

Kind regards,

UV ekstrem 1:37 PM 4/13/2023

mail.google.com/mail/u/1/#search/water%40mdpi.com/FMfcgZGqRGRqsMQXqXGJIJZmmHLfHf

STRATEGI PENYUSU... SILEMKERMA DIRE... Sinkronisasi PPDIKT... (2358) Constructed... IIASE (2238) rabbighfiri... We publish scientifi... Program Kompetisi...

Gmail water@mdpi.com Active

[Water] Manuscript ID: water-1936292 - Major Revisions External Inbox x

25 of many

Tue, Oct 18, 2022, 6:38 PM

Water Editorial Office <water@mdpi.com>  
to me, Maulana, Ariadi, Muhammad, Nofri, Joni, Water

Dear Professor Desmiarti,

Thank you again for your manuscript submission.

Manuscript ID: water-1936292  
Type of manuscript: Article  
Title: Biogas production from palm oil mill effluent using dielectric barrier discharge integrated with the aerated condition  
Authors: Reni Desmiarti \*, Maulana Yusup Rosadi, Ariadi Hazmi, Muhammad Miftahur Rahman, Nofri Naldi, Joni Aldilla Fajri  
Received: 10 September 2022  
E-mails: [renik@bunghatta.ac.id](mailto:renik@bunghatta.ac.id), [myrosadi@qifu-u.ac.jp](mailto:myrosadi@qifu-u.ac.jp), [ariadi@eng.unand.ac.id](mailto:ariadi@eng.unand.ac.id), [mdorimamfah@gmail.com](mailto:mdorimamfah@gmail.com), [nofri363@gmail.com](mailto:nofri363@gmail.com), [joni\\_af@uii.ac.id](mailto:joni_af@uii.ac.id)  
Submitted to section: Wastewater Treatment and Reuse, [https://www.mdpi.com/journal/water/sections/Wastewater\\_Treatment\\_Reuse](https://www.mdpi.com/journal/water/sections/Wastewater_Treatment_Reuse)  
Advanced Wastewater Treatment from Decontamination to Energy Production [https://www.mdpi.com/journal/water/special\\_issues/IO3I3Q41T4](https://www.mdpi.com/journal/water/special_issues/IO3I3Q41T4)

Your manuscript has now been reviewed by experts in the field. Please find your manuscript with the referee reports at this link:  
<https://susy.mdpi.com/user/manuscripts/resubmit/c06e067094ee4079af040163bcca5689>

32°C Sebagian cerah 1:38 PM 4/13/2023

mail.google.com/mail/u/1/#search/water%40mdpi.com/FMfcgzGqRGfPwcmrKfwTLKjNldXCgmQc

STRATEGI PENYUSU... SILEMKERMA DIRE... Sinkronisasi PPDIKT... (2358) Constructed... IJASE (2238) rabbighfiri... We publish scientifi... Program Kompetisi...

Gmail

water@mdpi.com

Active

22 of many

[Water] Manuscript ID: water-1936292 - Manuscript Resubmitted External Inbox

Water Editorial Office <water@mdpi.com>  
to me, Maulana, Ariadi, Muhammad, Nofri, Joni, Water

Fri, Oct 28, 2022, 10:00 AM

Dear Professor Desmiarti,

Thank you very much for resubmitting the modified version of the following manuscript:

Manuscript ID: water-1936292  
Type of manuscript: Article  
Title: Biogas production from palm oil mill effluent using dielectric barrier discharge integrated with the aerated condition  
Authors: Reni Desmiarti \*, Maulana Yusup Rosadi, Ariadi Hazmi, Muhammad Miftahur Rahman, Nofri Naldi, Joni Aldilla Fajri  
Received: 10 September 2022  
E-mails: renik@bunghatta.ac.id, myrosadi@qifu-u.ac.jp, ariadi@eng.unand.ac.id, midorimamitah@gmail.com, nolrnm383@gmail.com, joni\_af@uui.ac.id  
Submitted to section: Wastewater Treatment and Reuse, [https://www.mdpi.com/journal/water/sections/Wastewater\\_Treatment\\_Reuse](https://www.mdpi.com/journal/water/sections/Wastewater_Treatment_Reuse)  
Advanced Wastewater Treatment from Decontamination to Energy Production [https://www.mdpi.com/journal/water/special\\_issues/KC3J3Q41T4](https://www.mdpi.com/journal/water/special_issues/KC3J3Q41T4)  
[https://susy.mdpi.com/user/manuscripts/review\\_info/c06e067094ee4079af040163bccaa5689](https://susy.mdpi.com/user/manuscripts/review_info/c06e067094ee4079af040163bccaa5689)

A member of the editorial office will be in touch with you soon regarding progress of the manuscript

32°C Sebagian cerah 1:38 PM 4/13/2023

mail.google.com/mail/u/1/#search/water%40mdpi.com/FMfcgzGqRGgWkNSVXBwgZsqjXdNHTNTNt

STRATEGI PENYUSU... SILEMKERMA DIRE... Sinkronisasi PPDIKT... (2358) Constructed... IJASE (2238) rabbighfiri... We publish scientifi... Program Kompetisi...

Gmail

water@mdpi.com

Active

21 of many

[Water] Manuscript ID: water-1936292 - Revised Version Received External Inbox

Water Editorial Office <water@mdpi.com>  
to me, Maulana, Ariadi, Muhammad, Nofri, Joni, Water

Fri, Oct 28, 2022, 1:28 PM

Dear Professor Desmiarti,

Thank you very much for providing the revised version of your paper.

Manuscript ID: water-1936292  
Type of manuscript: Article  
Title: Biogas production from palm oil mill effluent using dielectric barrier discharge integrated with the aerated condition  
Authors: Reni Desmiarti \*, Maulana Yusup Rosadi, Ariadi Hazmi, Muhammad Miftahur Rahman, Nofri Naldi, Joni Aldilla Fajri  
Received: 10 September 2022  
E-mails: renik@bunghatta.ac.id, myrosadi@qifu-u.ac.jp, ariadi@eng.unand.ac.id, midorimamitah@gmail.com, nolrnm383@gmail.com, joni\_af@uui.ac.id  
Submitted to section: Wastewater Treatment and Reuse, [https://www.mdpi.com/journal/water/sections/Wastewater\\_Treatment\\_Reuse](https://www.mdpi.com/journal/water/sections/Wastewater_Treatment_Reuse)  
Advanced Wastewater Treatment from Decontamination to Energy Production [https://www.mdpi.com/journal/water/special\\_issues/KC3J3Q41T4](https://www.mdpi.com/journal/water/special_issues/KC3J3Q41T4)  
[https://susy.mdpi.com/user/manuscripts/review\\_info/c06e067094ee4079af040163bccaa5689](https://susy.mdpi.com/user/manuscripts/review_info/c06e067094ee4079af040163bccaa5689)

We will continue processing your paper and will keep you informed about the status of your submission.

Kind regards,

32°C Sebagian cerah 1:39 PM 4/13/2023



mail.google.com/mail/u/1/#search/water%40mdpi.com/FMfcgZgQRJkQXsvJIWshxhndBbkdG

STRATEGI PENYUSU... SILEMKERMA DIRE... Sinkronisasi PPDIKT... (2358) Constructed... IJASE (2238) rabbighfiri... We publish scientifi... Program Kompetisi...

Gmail water@mdpi.com

Compose

Inbox 114

Starred

Snoozed

Important

Sent

Drafts 3

Categories

Social

Updates 48

Forums 1

Promotions 18

More

Labels +

[Water] Manuscript ID: water-1936292 - Accepted for Publication External Inbox x

Water Editorial Office <water@mdpi.com>  
to me, Maulana, Ariadi, Muhammad, Nofri, Joni, Water, Nevena

Tue, Nov 8, 2022, 8:41 PM

Dear Professor Desmiarti,

Congratulations on the acceptance of your manuscript, and thank you for submitting your work to Water.

Manuscript ID: water-1936292  
Type of manuscript: Article  
Title: Biogas production from palm oil mill effluent using dielectric barrier discharge integrated with the aerated condition  
Authors: Reni Desmiarti\*, Maulana Yusup Rosadi, Ariadi Hazmi, Muhammad Mftahur Rahman, Nofri Naldi, Joni Aldilla Fajri  
Received: 10 September 2022  
E-mails: [renitk@bunghatta.ac.id](mailto:renitk@bunghatta.ac.id), [myrosadi@glfu-u.ac.id](mailto:myrosadi@glfu-u.ac.id), [ariadi@eng.unand.ac.id](mailto:ariadi@eng.unand.ac.id), [mdorimamfah@gmail.com](mailto:mdorimamfah@gmail.com), [nofri383@gmail.com](mailto:nofri383@gmail.com), [joni\\_af@uii.ac.id](mailto:joni_af@uii.ac.id)  
Submitted to section: Wastewater Treatment and Reuse, [https://www.mdpi.com/journal/water/sections/Wastewater\\_Treatment\\_Reuse](https://www.mdpi.com/journal/water/sections/Wastewater_Treatment_Reuse)  
Advanced Wastewater Treatment from Decontamination to Energy Production [https://www.mdpi.com/journal/water/special\\_issues/KC3J3Q41T4](https://www.mdpi.com/journal/water/special_issues/KC3J3Q41T4)  
[https://susy.mdpi.com/user/manuscripts/review\\_info/c06e067094ee4079a040163bcc5589](https://susy.mdpi.com/user/manuscripts/review_info/c06e067094ee4079a040163bcc5589)

We will now edit and finalize your paper, which will then be returned to you for your approval. Within the next couple of days, an invoice concerning the article processing charge (APC) for publication in this open access journal

32°C Sebagian cerah 1:40 PM 4/13/2023

mail.google.com/mail/u/1/#search/water%40mdpi.com/FMfcgZgQRZXMGNcVwLnmCnVhHjMmRfJ

STRATEGI PENYUSU... SILEMKERMA DIRE... Sinkronisasi PPDIKT... (2358) Constructed... IJASE (2238) rabbighfiri... We publish scientifi... Program Kompetisi...

Gmail water@mdpi.com

Compose

Inbox 114

Starred

Snoozed

Important

Sent

Drafts 3

Categories

Social

Updates 48

Forums 1

Promotions 18

More

Labels +

[Water] Manuscript ID: water-1936292 - Final Proofreading Before Publication External Inbox x

Water Editorial Office <water@mdpi.com>  
to me, Maulana, Ariadi, Muhammad, Nofri, Joni, Water, nevena.milojevic

Thu, Nov 10, 2022, 5:51 PM

Dear Professor Desmiarti,

We invite you to proofread your manuscript to ensure that this is the final version that can be published and confirm that you will require no further changes.

At MDPI, we believe in the fast dissemination of sound, valid scientific knowledge. Once accepted for publication, we aim to ensure that research is published as soon as possible.

Please upload the final proofed version of your manuscript within 24 hours, and please remember that we are able to be flexible with this timeframe should you alert us. If you need more time, please inform the Assistant Editor of the expected date that you will be able to return the proofread version.

Manuscript ID: water-1936292  
Type of manuscript: Article  
Title: Biogas production from palm oil mill effluent using dielectric barrier discharge integrated with the aerated condition  
Authors: Reni Desmiarti\*, Maulana Yusup Rosadi, Ariadi Hazmi, Muhammad Mftahur Rahman, Nofri Naldi, Joni Aldilla Fajri  
Received: 10 September 2022  
E-mails: [renitk@bunghatta.ac.id](mailto:renitk@bunghatta.ac.id), [myrosadi@glfu-u.ac.id](mailto:myrosadi@glfu-u.ac.id)

32°C Sebagian cerah 1:40 PM 4/13/2023

