

## **Reviewer Invitation for Revised Version JIEC-D-22-02445R1**

1 message

Journal of Industrial & Engineering Chemistry <em@editorialmanager.com> Sa Reply-To: Journal of Industrial & Engineering Chemistry <support@elsevier.com> To: Rika Taslim <a href="mailto:rikataslim@gmail.com">rikataslim@gmail.com</a>

Sat, Nov 12, 2022 at 9:21 AM

Ref: JIEC-D-22-02445R1 Title: Low-density polyethylene-derived carbon nanotubes from express packaging bags waste as electrode material for supercapacitors Type: Full Length Article

Dear Dr Rika Taslim,

We have received a copy of the revised version of the above-referenced manuscript. I would be grateful if you could give me an opinion on its suitability for publication, as you very kindly reviewed the original version.

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I look forward to hearing from you.

Yours sincerely,

Young-Seak Lee, Ph.D Editor Journal of Industrial and Engineering Chemistry

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### Thank you for the review of JIEC-D-22-02445R1

2 messages

Journal of Industrial & Engineering Chemistry <em@editorialmanager.com> Reply-To: Journal of Industrial & Engineering Chemistry <support@elsevier.com> To: Rika Taslim <rikataslim@gmail.com> Tue, Nov 29, 2022 at 8:33 AM

Ms. Ref. No.: JIEC-D-22-02445R1

Title: Low-density polyethylene-derived carbon nanotubes from express packaging bags waste as electrode material for supercapacitors

Journal of Industrial and Engineering Chemistry

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Thank you for taking the time to review the above-referenced manuscript. You can access your comments and the decision letter when it becomes available.

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Young-Seak Lee, Ph.D Editor Journal of Industrial and Engineering Chemistry

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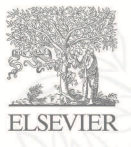
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**Rika Taslim** <rikataslim@gmail.com> To: reviews@webofscience.com Tue, Nov 29, 2022 at 8:36 AM

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# **RIKA TASLIM**

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