Editor

Editorial Office of Journal of the Serbian Chemical Society

Dear Editor,

Submission manuscript to Journal of the Serbian Chemical Society

With reference to above, it is my pleasure to submit the manuscript entitled "An Enhanced treatment efficiency for diluted palm oil mill effluent (POME) using a Photo-Electro-Fenton hybrid system" for your kind consideration.

The objective of the study was to investigate the COD removal efficiency of diluted palm oil mill effluent (POME) using a hybrid advanced oxidation processes (AOPs) system called photo-electro-Fenton hybrid system. The study also covers the optimization of the photo-electro-Fenton hybrid system under different conditions. The results showed that the hybrid AOPs system has better removal efficiency compared to the respective individual AOP.

The results in the manuscript are worth to be published in an impact journal because the hybrid AOPs system can be potentially used in different type of organic matter rich wastewater and importantly the system does not require additional space in the treatment plant when the AOPs are hybridized.

As required, the suggested reviewers for this manuscript are:

- 1. Assoc. Prof. Dr. Soon-Ann Ong, Email: ongsoonan@yahoo.com
- 2. Assoc. Prof. Dr. Li-Ngee Ho, Email: lnho@unimap.edu.my
- 3. Dr. Ha Manh Bui, Email: manhhakg@sgu.edu.vn

Herein, I declare that the submitted manuscript for publication is original from our idea and not under consideration for publication elsewhere.

Thank you.

Yours sincerely, Dr. Meng Guan TAY Corresponding author