Dear Sir or Madam,

Please consider this review article entitled *“Pentachlorobenzene sequestration in sediment by carbon rich amendment* ***"*** from the authors: Marko Grgić, Jelena Beljin\*, Snezana Maletić, Marijana Kragulj Isakovski, Jelena Tričković, Tijana Zeremski, Srđan Rončević,for publication in the Journal Hemijska industrija.

This paper is original scientific papers and it has not been published elsewhere, nor is the paper under submission for any journal other than the Journal Hemijska industrija. This paper is approved by all the stated authors as well as by the responsible authorities where the work was carried out. We all feel that this topic is well suited to your journal.

Given the fact that organic pollutants (like PeCB) present a worldwide problem, the authors consider that in situ capping with carbon rich sorbent can be a solution for remediation of contaminated sediment. Factors like surface, carbon content and price are some of the factors that are commented in this paper. To our knowledge, papers with comparing hummus, biochar and activated carbon efficiency by XAD4 uptake for remediation of pentachlorobenzene are not available. Additionally, we feel that the text presented in our paper will appeal to the Readers who subscribe to Journal Hemijska industrija.

The manuscript has 2533 words, which includes text and table legends but not includes the title, author affiliations and references. The manuscript includes 1 table and 2 Figures. The tables and figures are submitted in main document, but figures are given also as eps. document. Supplementary data are given as separate word document.

3 potential reviewers without conflict of interest:

1. Miljana Prica, Faculty of Technical Sciences, University of Novi Sad, e-mail: miljana@uns.ac.rs
2. Marija L. Mihajlović, Institute for Technology of Nuclear and Other Mineral Raw Materials, 11000 Belgrade. e-mail: m.l.mihajlovic@gmail.com
3. Marina Šćiban, Faculty of Technology, University of Novi Sad, e-mail: msciban@uns.ac.rs

As indicated on the title page, I am the corresponding author of this work. Thank You for considering this article for your publication.

Yours Sincerely,

Jelena M. Beljin, PhD

Assistant Professor

University of Novi Sad, Faculty of Sciences,

Department of Chemistry, Biochemistry and Environmental Protection