Dear editors,

 We herein submit our paper entitled “A new method of processing CO2 and magnesite waste slag simultaneously” for consideration to be published in *Journal of the Serbian Chemical Society.* The Authors of the paper are Na Yang, Ping Ning, Kai Li and Junya Wang, all from Kunming University of Science and Technology, China.

The authors claim that none of the material in the paper has been published or is under consideration for publication elsewhere, and don’t violate any personal or proprietary rights of any other person or entity.

The innovative points of the work reported lie mainly in that the waste magnesite slag was utilized comprehensively and for the first time applied to greenhouse gas CO2 adsorption. The MgO based adsorbents were prepared by quite simple method of calcining abundant, low cost and non-toxic magnesite slag. By investigating the calcination conditions of magnesite slag, CO2 adsorption conditions recyclability of adsorbent, it was found that calcined magnesite slag showed an excellent performance on CO2 adsorption. We believe that the work, once published in *Journal of the Serbian Chemical Society*, will be helpful to the technical development of the readers working in the same or relevant category. And we also hope it will bridge the mutual contact between us and the worldwide colleagues.

Thanks in advance for your help and kind considerations!

Faithfully

Yang Na

Corresponding author：

Ping Ning

Faculty of environment and science, Kunming University of Science and Technology, 727th Jingming South Road, Chenggong Area, Kunming, China.

Tel: +86-17615835103

Reviewer:

Pen-Chi Chiang

Graduate institute of environmental Engineering, National Taiwan University

Tel: +886-2-2362-2510

Fax: +886-2-2366-1642

E-mail address: pcchiang@ntu.edu.tw

 Zhanhu Guo, Department of Chemical and Biomolecular Engineering, University of Tennessee,Knoxville

Tel: (865) 974-2933

Email: zguo10@utk.edu

Ziyi Zhong

Institute of Chemical & Engineering Sciences, 1 Pesek Road, Jurong Island, 627833, Singapore

Tel.: +65-67963809

Email: zhong\_ziyi@ices.a-star.edu.sg

Jiming Hao

School of Environment, Tsinghua University, Haidian Area, BeIjng, China

Tel.: +86-010-62782195

Email: hjm-den@tsinghua.edu.cn

Wenju Jiang

College of architecture & environment, Sichuan University

Tel: +86-028-85990967

Email: wenjujiang@scu.edu.cn

Guohua Jing

College of Chemical industry, Huaqiao Univeristy

Tel: +86-0592-6166216

Email: zhoujing@hqu.edu.cn