March 20, 2018

1037 Luoyu Road Wuhan, Hubei, China, 430074 Phone: +86 15032905712 Email: hust\_yt@hust.edu.cn

 $\langle$  Applied Energy $\rangle$   $\langle$  A novel 1000 MW double-reheat ultra-supercritical system with turbine-extraction-heated air preheaters and low-temperature economizers  $\rangle$ 

## Dear editor,

I enclose a manuscript entitled 'A novel 1000 MW double-reheat ultra-supercritical system with turbine-extraction-heated air preheaters and low-temperature economizers'. All of the authors agree to the submission of this paper.

This paper belongs to the field of energy system analysis and optimization using exergy analysis method.

The manuscript includes 25 pages, 8 tables, and 10 figures prepared using Latex. The latex source files have been upload in a zip file.

We respectfully submit that the following individuals would be suitable peer reviewers based on their expertise in the field:

Inmaculada Arauzo, Universidad de Zaragoza (Spain), E-mail: iarauzo@unizar.es

Danmei Xie, Wuhan University (China), E-mail: dmxie@whu.edu.cn

Daotong Chong, Xi'an Jiao tong University (China), E-mail: dtchong@mail.xjtu.edu.cn

I confirm that I have mentioned all the organizations that found my research in the acknowledgment section of my submission, including grant numbers. And the manuscript has not been published before nor submitted to another journal for the consideration of publication.

Sincerely yours,

Yang Tas

Tao Yang