**EXTENDED-ABSTRACT REVIEW FORM**

AUN-SEED/Net 2017 Regional Conference on Environmental Engineering (RC-EnvE2017)

**“Environmental Protection toward Green Development”**

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**Manuscript Information**

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| ID | 55 |
| Extended-Abstract Title | Comparative Analysis of HEC-HMS and SWAT Model in Simulating Daily Streamflow of Stung Sen River Catchment, Cambodia |

**Reviewer’s Reply**

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| 1. ***Advices and /or Comments to the authors if any***   - The content of this research is still primitive, which is nothing more than the application of two hydrological simulation models in a watershed in Cambodia. However, the application of this kind of simulation is very important to start considering the watershed management of Cambodia in the future. The reviewer expects further progress of simulation not only on hydrology but also on water quality of the river in future. The authors mentioned “scenario analysis.” The reviewer also would like to see their results with some relevant scenario.  - The margin is too big, and the length is to be three pages only. Strictly follow the format and number of pages guided in extended abstract temple in the conference website (https://re-env2017.hust.edu.vn/abstract-template), if not your extended abstract will be rejected |