**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 | 99 |
| Extended Abstract Title | **Industrial wastewater treatment in a constructed wetland utilizing *Canna X Generalis*** |

**Reviewer’s Reply**

**Your extended abstract has been ACCEPTED with Advices and /or Comments to the authors if any**

*Lack of important technical characteristics of wetland such as HRT*

*Operation of wetlands in the research was not clearly described*

*Role of Cana X is the same as other trees planted in the wetland, no information provided for advantage of this type of plant for application in wetland.*

*No comment given to discuss the role of zeolite in the experiment system*

*Figures need to be be better explainable.*

*There is not any specific novel in this research, unless mechanism of aluminum removal is better explained.*

*Bioaccumulation requires time* 73.19% for aluminum removal in the system needs more clear explaination. *Bioaccumulation of aluminum in Canna X Generalis was observed in its roots, shoots and leaves). How can it be observed.*