

African Journal of Engineering Research

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Reviewers Guide

SECTION I

Reviewer's Name	Dr. Erika BEILICCI
E-mail	beilicci_erika@yahoo.com ; erika.beilicci@upt.ro
Manuscript Number	AJER-2017-021
Title	Impacts of Expected Climate Change on Hydropower Generation in Rwanda
Date Sent to Reviewer	12.10.2017
Date Expected from Reviewer	22.10.2017

SECTION II: Comments per Section of Manuscript

General comment	
Introduction	What is RCP? (is not explained in text) It would be useful for a map to see the location of the dams for reservoirs, respectively the areas where hydrological studies were made (Victoria Falls, Nile River basin, hydrological network of Rwanda).
Methodology	The chosen methodology is appropriate, but too many abbreviations are used, which should be explained at least briefly.
Results	The presentation of results is appropriate.
Discussion	Which is the worst case scenario? Eventually present in a distinct figure (for periods of time) the differences between the designed values of the electricity production and those resulting from the worst case scenario.
Bibliography/References	Appropriate, but too many titles.
Others	-
Decision	Requires Minor Corrections

SECTION III - Please rate the following: (1 = Excellent) (2 = Good) (3 = Fair) (4 = poor)

Originality	2
Contribution to the Field	2
Technical Quality	2
Clarity of Presentation	2
Depth of Research	2

SECTION IV - Recommendation: (Kindly mark with an X)

Accept as it is	
Requires Minor Corrections	X
Requires Moderate Revision	
Requires Major Revision	
Submit to Another Publication such as	
Reject on Grounds of (Please be Specific):	

SECTION V: Additional Comments

Please add any additional comments (including comments/suggestions regarding online supplementary materials, if any). Also, some English corrections should be done.