### **Reviewer Manuscript Evaluation Form**



Manuscript ID	EME046		
Manuscript Title	Assessment of the performance of a hybrid photovoltaic collector and solar chimney through mono crystalline using artifice al neural network		
Conference Track	EME		
Date	5/5/2024		

#### Part 1: Article Category & Manuscript Evaluation

<b>Article Category</b>	
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Man	Manuscript Evaluation (Confirmation or Negating of Qualification) (Check all that apply)		
1	This paper presents new ideas or results that have not been previously published		
2	The title is clear and adequate to the purpose of the study		
3	Abstract clearly presents objects, methods and results		
4	Scientific methods are adequately used		
5	Terminology is adequate		
6	Results are clearly presented		
7	Conclusion is logically derived from the data presented		
8	Keywords are adequate		
9	Supplements (tables, charts, pictures and drawings) are clearly presented		
10	References are appropriate		

Qua	Quality Classification of the Work		
1	Exceptional work - makes a major contribution to the advancement of the subject (falls within the top 10% of papers in the field)		
2	Good quality work - significant, novel, interesting, and influential		
3	Borderline work - correct but of low interest, unlikely to have an impact		
4	Low quality work - adds little or no new knowledge to the field		
5	Poor work - not free from basic errors and/or faulty judgments		

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Ove	Overall Decision		
1	Acceptable for publication without changes		
2	Acceptable for publication after <b>minor</b> revisions		
3	Acceptable for publication after major revisions		
4	Not acceptable for publication but author(s) should be encouraged to resubmit		
5	Reject		

#### Part 2: Detailed Comments/Recommendations to the Author(s)

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Part 3: Comments to the editor		
Part 4: Reviewer's	Information	
Full Name		
Scientific Degree	Scientific Title	
Affiliation		
Email		
Phone		
Date of Review		
<b>Note:</b> The folloprogram commit	wing should be filled by the conference track technical ttee only	
Manuscript Received	d Reviewer No.	
Conference Track		
Sent to Reviewers	Reviewers Received	
Technical Program	Committee Comments	
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