

Berikut adalah bukti korespondensi yang diambil dari email dan halaman pengiriman artikel ke Jurnal ""Renewable & Sustainable Energy Reviews":

Date: Sep 30, 2012
To: "Muhammad Irwanto" irwanto@unimap.edu.my
From: "Renewable & Sustainable Energy Reviews" RSER@elsevier.com
Subject: Your Submission
Ms. Ref. No.: RSER-D-11-00876
Title: Assessment of Wind Power Generation Potential in Perlis, Malaysia
Renewable & Sustainable Energy Reviews

Dear Iwan,

The reviewers have commented on your above paper. They indicated that it is not acceptable for publication in its present form.

However, if you feel that you can suitably address the reviewers' comments (included below), I invite you to revise and resubmit your manuscript.

Please carefully address the issues raised in the comments.

If you are submitting a revised manuscript, please also:

a) outline each change made (point by point) as raised in the reviewer comments

AND/OR

b) provide a suitable rebuttal to each reviewer comment not addressed

To submit your revision, please do the following:

1. Go to: <http://ees.elsevier.com/rser/>
2. Enter your login details
3. Click [Author Login]
This takes you to the Author Main Menu.
4. Click [Submissions Needing Revision]

I look forward to receiving your revised manuscript.

Yours sincerely,

Lawrence L. Kazmerski, Ph.D.
Editor-in-Chief
Renewable & Sustainable Energy Reviews

Reviewers' comments:

Reviewer #1: The topic and research is new. So, the paper in overall is good, but I would suggest to writers:

-- Wind energy potential is a topic, which has a large number of researches. Thus, for this paper as a review paper, 12 references are very low. Particularly, there are more than 10 Papers for wind in Malaysia case which they are not in the references list.

For example you can refer to some papers in Malaysia such as:

- 1- Assessment of wind energy potentiality at Kudat and Labuan, Malaysia using Weibull distribution function
- 2- Evaluating the wind speed persistence for several wind stations in Peninsular Malaysia
- 3- Assessment of off-shore wind farms in Malaysia

Reviewer #2: The paper can be accepted. However, some revisions and additions must be made. First, the paper has to have more review character. Citation of other country results in comparison, for example. The paper is just not enough review in it present form. Second, the references have to be expanded. This will help bring more review materials into this paper. Revise--major

Author's Response To Reviewer Comments

Close

Dear reviewers

Thanks for your suggestion of our paper to improve the paper quality. Some our answers for your suggestion/question can be seen below.

Reviewer #1:

The topic and research is new. So, the paper in overall is good, but I would suggest to writers:

-- Wind energy potential is a topic, which has a large number of researches. Thus, for this paper as a review paper, 12 references are very low. Particularly, there are more than 10 Papers for wind in Malaysia case which they are not in the references list.

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- 1- Assessment of wind energy potentiality at Kudat and Labuan, Malaysia using Weibull distribution function
- 2- Evaluating the wind speed persistence for several wind stations in Peninsular Malaysia
- 3- Assessment of off-shore wind farms in Malaysia

Answer :

This paper has reviewed wind energy potential in Malaysia. It is section 3 in this paper by using more than 10 papers as listed below (the paper sequence following reference in this paper). Three papers suggested by Reviewer #1 included in this review as given in red color. The reference has been expanded from 12 papers to be 41 papers.

- [23] Masseran N, Razali A.M, Ibrahim K, Zin W.Z.W. Evaluating the wind speed persistence for several wind stations in Peninsular Malaysia. Energy 2012; 37: 649-656.
- [24] Mekhilef S, Chandrasegaran D. Assessment of Off-shore Wind Farms in Malaysia. IEEE Xplore 2011: 1351- 1355.
- [25] Borhanazad H, Mekhilef S, Saidur R, Boroumandjazi G. Potential application of renewable energy for rural electrification in Malaysia. Renewable Energy 2013; 59: 210-219
- [26] Siti M.R.S, Norizah M, Syafrudin M. The Evaluation of wind energy potential in Peninsular Malaysia. International Journal of Chemical and Environmental Engineering 2011; 2.
- [27] Albani A, Ibrahim M. Hamzah Z.M.H.M. Assessment of wind energy potential based on METAR data in Malaysia. International Journal Of Renewable Energy Research 2013; 3.
- [28] Islam M. Saidur R.R, Rahim N.A. Assessment of wind energy potentiality at Kudat and Labuan, Malaysia using Weibull distribution function. Energy 2011; 36: 985-992.
- [29] Sopian K, Tamer Khatib. Wind energy potential in nine Coastal Sites in Malaysia. Palestine Technical University Research Journal 2013; 1: 10-15
- [30] Khatib T, Mohamed A. Sopian K. Modeling of wind speed and relative humidity for Malaysia using ANNs: Approach to estimate dust deposition on PV Systems. The 5th International Power Engineering and Optimization Conference (PEOCO2011) 2011.
- [31] Albani A, Ibrahim M.Z, Yong K.H. Wind energy investigation in Northern Part Of Kudat, Malaysia. International Journal of Engineering and Applied Sciences 2013; 2.
- [32] Najid S.K, Zaharim A, Mahir Razali A. M, Zainol M. S, Ibrahim K, Sopian K. Analyzing the East Coast Malaysia wind speed data. International Journal Of Energy And Environment 2009; 3.
- [33] Daut I, Sembiring M, Irwanto M, Syafawati N, Hardi S. Solar radiation potential for photovoltaic power generation based on meteorological data in Perlis. International Conference: Electrical Energy and Industrial Electronic Systems EEIES2009 2009: 411-4.
- [34] Daut I, Irwanto M, Irwan Y.M, Gomesh N, Ahmad N.S. Combination of Hargreaves method and linear regression as a new method to estimate solar radiation in Perlis, Northern Malaysia. Solar Energy 2011; 85: 2871-2880.

Reviewer #2:

The paper can be accepted. However, some revisions and additions must be made. First, the paper has to have more review character. Citation of other country results in comparison, for example. The paper is just not enough review in it present form. Second, the references have to be expanded. This will help bring more review materials into this paper. Revise—major

Answer:

This paper has reviewed wind energy potential as wind power generation. Potential of wind energy and the installed wind power total capacity from the country division (Africa and Middle East, Asia and Pacific, Europe, Latin America and Caribbean, North America) and also selected countries as representative of the country division have been reviewed as in section 2 of this paper. Also, potential of wind energy in Malaysia has been reviewed as in section 3 of this paper.

The reference has been expanded from 12 papers to be 41 papers.

Thanks for giving advise to improve this paper.

Best regard

Dr. Muhammad Irwanto
Senior Lecturer of Electrical System Engineering School
Universiti Malaysia Perlis (UniMAP)

Close

View Letter

Close

Date: May 20, 2014
To: "Muhammad Irwanto" irwanto@unimap.edu.my
From: "Renewable & Sustainable Energy Reviews" RSER@elsevier.com
Subject: Your Submission

Ms. Ref. No.: RSER-D-11-00876R1
Title: Assessment of Wind Power Generation Potential in Perlis, Malaysia
Renewable & Sustainable Energy Reviews

Dear Iwan,

I am pleased to inform you that your paper "Assessment of Wind Power Generation Potential in Perlis, Malaysia" has been accepted for publication in Renewable & Sustainable Energy Reviews.

Below are comments from the editor and reviewers.

When your paper is published on ScienceDirect, you want to make sure it gets the attention it deserves. To help you get your message across, Elsevier has developed a new, free service called AudioSlides: brief, webcast-style presentations that are shown (publicly available) next to your published article. This format gives you the opportunity to explain your research in your own words and attract interest. You will receive an invitation email to create an AudioSlides presentation shortly. For more information and examples, please visit <http://www.elsevier.com/audioslides>.

Thank you for submitting your work to Renewable & Sustainable Energy Reviews.

Yours sincerely,

Lawrence L. Kazmerski, Ph.D.
Editor-in-Chief
Renewable & Sustainable Energy Reviews

Comments from the editors and reviewers:

Reviewer #1: It seems the abstract and reference list are revised which previously were two main problems.

Submissions with an Editorial Office Decision for Author Muhammad Irwanto, PhD

Page: 1 of 1 (2 total completed submissions)

Display 10 results per page.

Action	Manuscript Number	Title	Initial Date Submitted	Status Date	Current Status	Date Final Disposition Set	Final Disposition
View Submission R1 Author Response View Decision Letter Send E-mail	RSER-D-11-00876	Assessment of Wind Power Generation Potential in Perlis, Malaysia	Sep 27, 2011	May 21, 2014	Completed - Accept	May 21, 2014	Accept
View Submission View Decision Letter Send E-mail	RSER-D-11-00719	Three-Level Single Phase Transformerless Photovoltaic Inverter	Aug 15, 2011	Feb 18, 2012	Completed - Reject	Feb 18, 2012	Reject

Page: 1 of 1 (2 total completed submissions)

Display 10 results per page.

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