Innovative Wind Turbine Selection Method using Modified Weibull Probability Function

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Abstract

In this work, a three-year wind data for some sites in Jordan was analyzed. Two sites showed highly promising potential. Both predicted more than 1.0 MWh/m²·y.

This work modified the probability function of Weibull – Hiester and Pennel to produce more accurate potential speed values for the wind. Results showed that this modification enhanced energy potential by 30%.

The interaction of wind turbine performance data with site wind data was then discussed. The yearly output energy of different machines was the objective function for an optimization process with rating velocity (\( V_r \)) as the main variable. The resulted optimum energy was found to depend on the two variables of the Weibull function. Optimum \( V_r \) was found to range from 4.2 to 5.6 for the sites considered.

The optimum \( V_r \) can be used as a selection parameter for the best suitable turbine.

Keywords: Wind energy; Corrected Weibull formula; Optimum wind energy potential

Introduction

Due to the soaring of energy prices and the environmental deterioration impact of energy generation, scientists and decision makers began looking for alternative sources of energy and a special focus on the possibility of using clean energy sources that have a low impact on environment. Two sources of energy grasped a high level of attention; wind and solar energy. They were sought as the best solution for green buildings and energy sources.

Wind energy was harnessed by mechanical means since the dawn of history. For the last 20 to 30 years, its unit construction and total built units increased rapidly. Reasonable amount of production was listed for around 30 countries worldwide. The highest production of wind energy countries in GW/billion GDP are shown in Table 1 and the highest MW/Capita list is exhibited in Figure 2. Leading countries are Denmark, Portugal, Spain, Germany and Ireland, [1] (Table1) (Figure 1).

The worldwide wind power capacity reached 200 GW in 2010 [2].

A step forward in wind energy technology was achieved by using off shore technology. This was observed in Scotland where the aim is to reach full renewable energy before the mid of the century. The expected power rating is to reach 68 GW from off shore fields of the Highlands long shores and Islands district, north of Scotland [3].

The wind energy showed comparatively low cost compared with other methods of renewable energy [4]. A reasonably comparable low cost of kWh of wind energy reached this year (2012) around C€ 4.2 / kWh.

Ababneh, et al., [5] found that wind energy is an appropriate energy alternative to face the high generation cost and increasing demand on electrical energy in Jordan. Also, Al Zoubi, [6] found out that it is essential to transfer from using small experimental wind energy systems to using large grid connected systems in Jordan, as large wind farms are very important to establish reliable alternative sources of energy.

Alghoul, et al., [7], tried to introduce a modified Weibull distribution formula and use it in wind analysis for five different sites in Jordan. Ras muneef site showed best opportunity and potential for wind power generation. In addition, Badran and Abdulhadi, [8], used

| Country       | Production | Country       | Production |
|---------------|------------|---------------|------------|
| Denmark       | 18.5       | Sweden        | 6.0        |
| Portugal      | 16.0       | China         | 4.5        |
| Spain         | 15.0       | New Zealand   | 4.2        |
| Germany       | 9.0        | Bulgaria      | 4.0        |
| Ireland       | 8.0        | Greece        | 3.7        |

Table 1: list of top countries that produce wind energy in GW/GDP.

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Power density methods were superior to standard deviation methods. The analysis was carried out using two methods: standard deviation and power density methods. Power density method was attractive economically.

Adding the power predicted at this site of the Sahara was highly recommended. Weibull parameters had a wide effect on the predicted power values. Wind data was collected and discussed in Dahaib, et al., [14], work. The authors ended to a conclusion that the Weibull density distribution was used and monthly power patterns were also calculated. The authors believed that this method is suitable in cases of limited wind speed data. L-MOM method was used before which were depending on velocity distribution. Authors argued that their results produced curves in a better conformity than the curves commonly used before which were depending on velocity distribution.

The authors, Arsalan, et al. [13], presented and adopted a new method to calculate Weibull parameters. This method was called L – MOM, L- Method of Moment. The authors believed that this method is suitable in cases of limited wind speed data. L-MOM method was compared to other methods including the Mont Carlo simulation and each site has an experimental unit of 4 MW capacity and a third site is at Fujaje at south of Jordan where a wind farm is on schedule for operation within a year, Ammari and Al-Maaitah, [10].

In the work of Andrade, et al. wind data was analyzed by numerical methods to determine Weibull formula parameters. This formula is commonly used to predict yearly wind velocity distribution. The formula contains two parameters: shape factor, k and scale factor, [11,12].

Data collected from two coastal sites was used in this study. Six numerical methods were used to calculate Weibulls parameters for both sites. The parameters were calculated using power distribution instead of velocity distribution. Authors argued that their results produced curves in a better conformity than the curves commonly used before which were depending on velocity distribution.

The authors, Sabra, [9] showed a map of wind velocity of Jordan and concluded that sites such as Al-Ibrahimyya and Hofa possess the highest potential for wind power generation. Ras Muneef and Hofa are in north of Jordan and each site has an experimental unit of 4 MW capacity and a third site is at Fujaje at south of Jordan where a wind farm is on schedule for operation within a year, Ammari and Al-Maaitah, [10].

The data of ten different sites, chosen at Cape Town/ South African coast by Ayodele, et al. [19] was examined using the root mean square formula and yearly wind velocities are calculated. Weibull model of wind pattern can be used, [6]. This model predicts further yearly probable hours in which a certain velocity can occur.

Researchers in this field gathered wind velocity data for a period of time varying from 2 years up to 9 years. Mean velocity daily, monthly and yearly wind velocities are calculated. Weibull model of wind pattern can be used, [6]. This model predicts further yearly probable hours in which a certain velocity can occur.

Work Methodology

The sites considered by literature with potential of wind energy in Jordan can be categorized into three levels as follows:

Sites studied thoroughly and experimental units are in operation now such as Ras muneef and Hofa.

Sites that were studied and performance is known such as Fujaje in which a planned wind farm to be put into production soon.

Sites under study such as the chosen three sites in this work which are: Sawawi, Azraq south and Daba’a.

Following steps were followed in this study:

About 1,400 readings for each year along 3 years time from 2008 – 2010 for each site were supplied by the Jordan Metrological Department (JMD). Daily mean wind velocity, monthly mean and yearly mean were calculated.

Figures representing velocity distribution as mean monthly and experimental repetition hours per year were exhibited for each site. Experimental best curve fit of velocities from 0 to 25 m/s were constructed for each site. On same figures Weibull distribution was constructed for each site. On same figures Weibull distribution was.
shown using Weibull – Heister and Pennel formula. Compression and modifications were corrected for the formal.

The interaction between the Weibull modified formula and the wind turbine performance curve. Basics for selection of optimum turbine were suggested.

Maximum yearly energy (kW.h) that can be extracted by the most suitable wind turbine was calculated and results were compared with each other and with other sites.

Interaction of predicted yearly energy output for typical machine was optimized. The main variable was the rating velocity, \( V_r \).

Discussion

Wind velocity distribution

Figures 2-4 show bar distribution of monthly mean wind velocities of the three sites: Daba’a, Safawi and Azraq south for the three consecutive years, 2008, 2009 and 2010. Azraq south possessed the highest value of about 6.2 m/s, even distribution of velocities is around July in Azraq south and in May in Safawi, the high wind speed of December in Daba’a for the three years disturbed any form of even distribution for that site.

Values of monthly mean velocities for sites of Azraq south, Daba’a and Safawi reached 6.2 m/s, 4.2 m/s and 4.0 m/s respectively with respective yearly mean velocity reaching 4.2, 2.9 and 2.7 m/s.

Figures 5-7 show the number of repeated hours having the velocities from 1 m/s up to 25 m/s in each site for the data years. Maximum
repeated velocities hours of the year were 3.5 m/s, 4.5 m/s and 5.0 m/s for Daba’a, Safawi and Azraq south respectively with respective repeated hours/year were 370, 1150 and 1900.

Figures 5-7 were converted into best fit distribution of yearly repetition hours of the wind speed for measured wind speed values. This was shown in Figures 8-10 as experimental collected data results.

Weibull prediction model

The Weibull probability function in the term of Weibull – Hiesten and Pennell, 1981 in the form:

\[
P(v) = \frac{k}{c} \left( \frac{v}{c} \right)^{k-1} \exp \left[ -\left( \frac{v}{c} \right)^k \right]
\]  

(1)

Where:

- \( k \) is the shape factor and
- \( k = 1.09 + 0.20V \)

(2)

- \( c \) is the scale factor and

\[
c = \frac{V}{\Gamma \left( 1 + \frac{1}{k} \right)}
\]  

(3)

\( V \) is the mean velocity and \( \Gamma \) is the gamma function.

In the case of this work the value used in the literature in Equation. 2 was not suitable and another form was adopted of the form of

\[
k =1.09 + 0.20V
\]  

(4)

Equation curves were shown in Figures 8-10 in two forms:

- The first form in the equations was to use variable velocity in Equation. 4 to calculate the shape factor \( k \). This case was called Weibull - variable curves.

- The second form, \( k \) was calculated using mean velocity. This was called Weibull Constant curves.

Both the Weibull - constant and the Weibull - variable curves are shown by Figures 8-10. Since the Weibull - constant curves conform in shape with the experimentally measured data, it was decided to use it as Weibull reference. The difference between the experimental curves and that of the Weibull – constant curves as the error, \( \varepsilon \), was listed in Table 3 shows a high error is encountered.

The accumulated error represented in Equation.5:

\[
\varepsilon = \frac{I_c - I_e}{I_e} \times 100\%
\]  

(5)

Where: \( \varepsilon \) is the percentage error, \( I_c \) is the area under the fitting curve of the experimental data and \( I_e \) is the area under the Weibull-modified curve (Table 2).

It was decided to modify Equation.1 so that Weibull model would be as close as possible to represent the measured data fitting curve. It was found that the best modification for the Weibull model was done by multiplying Weibull function with a correction function has a form given in Equation. 6

\[
F_c = ae^{bv}
\]  

Where: \( a \) and \( b \) are constants shown in Table 3.

Mean values for \( a \) and \( b \) of the best two cases in Table 3 are 1.3 and 0.13 respectively. A common function can be used as:

\[
F_c = 1.3 e^{0.13}
\]  

(7)

In this case, the modified Weibull relation will appear as follows:

| No | Site      | \( \varepsilon \) (%) |
|----|-----------|----------------------|
| 1  | Daba’a    | 88.5                 |
| 2  | Safawi    | 62.1                 |
| 3  | Azraq south | 63.9               |

Table 2: The percentage error between the experimental collected data and the constant Weibull.
\[ E_p \left( \text{kW} \cdot \text{h} / \text{y} \right) = \frac{V_r}{V_c} \int_{V_c}^{V_r} \frac{1}{\eta_p} A V^3 \left[ \frac{k}{c} \left( \frac{V}{c} \right)^{k-1} \exp \left[ \frac{-1}{\left( \frac{V}{c} \right)^{k}} \right] \right] dV \]

\[ + \frac{1}{2} \eta_p A V^3 \int_{V_r}^{V_o} \frac{k}{c} \left( \frac{V}{c} \right)^{k-1} \exp \left[ \frac{-1}{\left( \frac{V}{c} \right)^{k}} \right] dV \]

Where \( \text{corr} \) is the correction factor, \( F_r \).

Interaction of site performance and turbine performance

In order to select the best turbine for the analysis, yearly power output should be optimized. The turbine performance given by the manufacturers is shown in Figure11.

The velocities \( V_a \), \( V_r \) and \( V_o \) are the cut-in, rating and cutout velocities while \( P_r \) is the rating power which is kept constant as flat power for the velocity range from \( V_r \) to \( V_o \).

Using the modified Weibull prediction form, the yearly energy extracted is
\[
V_r = \left[ \text{Lam} \left( \frac{3\alpha}{k} \right) k^{-3} \right] \frac{1}{k} \left( \frac{V_o}{c} \right)^{k-3} \alpha \ 
\]

Where \text{Lam} is the abbreviation for the Lambert function and \(\alpha\) is an exponential value given as:

\[
\alpha = \exp \left[ \left( \frac{V_o}{c} \right)^{k-3} \right] \frac{1}{k} \ 
\]

According to Equation 11, the optimum rating velocity \(V_r\) depends on: \(V_o\), \(k\) and \(c\). It was shown from the literature that the most common value for cutout velocity \(V_o\) for available wind turbines is 25 m/sec. When the previous value of \(V_o\) is substituted in Equation 12, the relation between \(V_r\) and both \(k\) and \(c\) is shown in Figure 15. As illustrated, the scale factor \(c\) affects proportionally on the optimum rating velocity while the shape factor has a reverse effect on the optimum rating velocity.

When \(V_o=25\) m/s is substituted in Equation 11, and then solved for the three selected sites, an optimal rating velocity can be obtained. The optimal rating velocities for the selected sites are shown in Table 4.

Comparing \(V_r\) extracted from Figure 15 for \(k\) and \(c\) of Table 5 with values of Table 4, they must be Equation.

The total probable wind energy can be extracted from any site:

\[
E_{\text{W}}(W \text{ h} / m^2 \text{ year}) = \frac{1}{2} (8760) \rho \left( \frac{V}{c} \right)^{k-1} \left( 1 - \exp \left( -\frac{V}{c} \right)^{k} \right) \int \left( 1 - \exp \left( -\frac{V}{c} \right)^{k} \right) dV \ 
\]

Where: \(\rho\) is the air density and was assumed 1.25 kg/m³, the factor 8760 is the number of hours in one year. Table 6 illustrates the calculated values for energy for the selected sites, which are exhibited in Figure 16.

**Results and Conclusion**

The power that can be extracted from the sites under consideration was compared with that of the sites already considered by previous studies. Two sites showed competitiveness to the previous ones (Table 7).

Table 5 shows that both Daba’a site and Azraq south site possess high potential for wind energy generation. The energy generated by both was more than 1.0 MWh/m².y.

The under prediction of the Weibull probability function was clear in shown Figures 8-10. A correction function was proposed to shift the prediction to be as near as possible to the measured best fit curves. A newly proposed probability function was:

\[
P_k = \left( 1.3 e^{0.13} \right) \left( \frac{k}{c} \right) \left( \frac{V}{c} \right)^{k-1} \exp \left( -\frac{V}{c} \right)^{k} \ 
\]

This formula increased the probable production of yearly energy by more than 30%.

The interaction of the wind turbine performance with the site

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**Table 4:** The values of optimal \(V_r\) for the three selected sites.

| No | Site      | \(V_r\) (m/s) |
|----|-----------|--------------|
| 1  | Daba’a    | 4.66         |
| 2  | Safawi    | 4.17         |
| 3  | Azraq south | 5.60        |

**Table 5:** The values of \(V_r\), \(c\) and \(k\) for the three selected sites.

| No | Site      | \(\overline{V_r}\) m/s | \(k\) | \(c\) |
|----|-----------|-------------------------|------|------|
| 1  | Daba’a    | 2.9                     | 1.7  | 3.3  |
| 2  | Safawi    | 2.5                     | 1.6  | 2.8  |
| 3  | Azraq south | 3.2                     | 1.9  | 4.3  |

**Table 6:** Energy potential values for the selected sites.

| Site       | Energy (kWh/m² Year) |
|------------|----------------------|
| Daba’a     | 1084.5               |
| Safawi     | 765.9                |
| Azraq south| 1688.1               |

**Table 7:** Wind energy generation comparison with already studied sites.

| Site       | Max. monthly, m/s | Month | Yearly mean, m/s | Power potential, kWh/m³/y | Power potential |
|------------|-------------------|-------|------------------|---------------------------|-----------------|
| Daba’a     | 4.5               | July  | 2.9              | 1084                      | High potential  |
| Safawi     | 4.0               | July  | 2.7              | 766                       | Low potential   |
| Azraq south| 4.6               | July  | 4.2              | 1688                      | High potential  |
| Ras Muneef | 7.9               | Feb.  | 7.4              | 2852                      | Max.in Jordan   |
| Aqaba      | 6.6               | June  | 5.7              | 1432                      | Mean in Jordan  |
| Mafraq     | 3.7               | July  | 2.9              | 192                       | Min. in Jordan  |

Where: \(\rho\) is the air density and was assumed 1.25 kg/m³. The factor 8760 is the number of hours in one year. Table 6 illustrates the calculated values for energy for the selected sites, which are exhibited in Figure 16.
performance was considered. Optimization of the objective function, $E_r$ taking $V_r$ as main variables is shown in Equation 11. This Equation showed $V_r$ as function of: $V_o$, $K$ and $C$.

It is suggested that the most suitable wind turbine to be used in any site is the one of $V_r$ is Equation to the optimum value.

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