STUDY THE EFFECT OF DUST DEPOSITION ON SOLAR PHOTOVOLTAIC AND SOLAR RADIATION

El-Sybaee I. M.*; A. A. El-keway*; M. I. Elmeadawy* and M. A. Abdel-Maksoud**

ABSTRACT

The aim of this research was study the effect of dust deposition on solar radiation and solar photovoltaic panel. A theoretical calculation was done and experiments were carried out at Mariout Research Station, El-Amria –Alexandria- Desert Research Center. To study the effect of dust deposition two square plates of glass (20x20 cm) and three pyrnometers were used, the first plate (the control) was cleaned daily and the other was used to determine the solar radiation. The period of the experiment is 175 days from 14th march to 26th August 2017. From the experiments; the dust deposition reduces the amount of solar radiation which is falling on the solar panel and creates shadow effect. With the passage of time the density of dust on the panel increases. And this reduces the electric power of the solar panel.. From the data, there was power reduction up to 51.12 %. The efficiency of the solar photovoltaic panel system was reduced from 15.9 to 7.88 % for clean and unclean modules respectively. The total correction solar radiations for the experimental period are 37.4 and 18.28 (kW.h/m²) for clean and unclean modules respectively. The unclean module with dust deposition, showed total output power (24.88%) less than the clean module for the period of 25 weeks.

Keyword: Efficiency of solar photovoltaic panel, Efficiency reduction.

INTRODUCTION

Egypt is in advantageous position with solar energy. In 1991, solar atlas for Egypt was issued indicating that it enjoys 2900-3200 hours of sunshine annually with annual direct normal energy density 1970-3200 kWh/m², Energy is a major drive of modern economic development. Comsan. (2010). Hassan, et al (2005) Cement dust is considered the main source of pollution; this dust is often present in the atmosphere in the Helwan area and is shown to reduce both the short circuit current and the open circuit voltage when deposited onto the surface of photovoltaic cells.
The rate of decrease in these parameters depends mainly on the rate of dust deposition. The decrease in efficiency for polycrystalline silicon solar cells (Poly-Si) 66% after six months without panel cleaning. The decrease in efficiency for Poly-Si is 9% due to the suspended particles with panel cleaning. Chaichan, et al (2015) the obtained results indicate that the air pollution may deteriorate the PV cell performance, even with a short period of two months of the cells’ outdoor exposure without cleaning. The polluted PV cells produced power reduced to approximately 12% compared to the clean cell. While the naturally cleaned cell lost about 8% compared to the clean cell. The maximum power/week increased for the cleaned cell, compared to the polluted and naturally cleaned cells. The collected pollutants inspections clarified high rates of hydrocarbon particulate matters that resulted from cars exhausts. Zorrilla-Casanova J. et al (2011) the mean of the daily energy loss along a year caused by dust deposited on the surface of the PV module is around 4.4%. In long periods without rain, daily energy losses can be higher than 20%. In addition, the irradiance losses are not constant throughout the day and are strongly dependent on the sunlight incident angle and the ratio between diffuse and direct radiations. When studied as a function of solar time, the irradiance losses are symmetric with respect noon, where they reach the minimum value. We also propose a simple theoretical model that, taking into account the percentage of dirty surface and the diffuse/direct radiation ratio, accounts for the qualitative behavior of the irradiance losses during the day. Mohamed A. O., and A. Hasan (2012) this paper investigated a framework of weekly cleaning on PV modules array throughout the period from February to May. The results indicated a significant gradual decrease of power, so frequent weekly water washing maintaining performance losses between (2 - 2.5%). It is important feature of water washing on the modules surfaces deemed more reliable to recover power loss. Samadhiya A. and Ruchi P. (2016) Solar irradiance has the greatest impact on the power output of a PV system. Beyond irradiance, weather conditions such as ambient temperature along with several other factors (e.g. angle of incidence (AOI), dust, etc. may also affect a module’s or an array’s power output and energy production. To this end, module temperature is influenced by the ambient temperature, cloud patterns and wind speed, while the rate of temperature
change depends also on the PV material and position of the frame. Grubišić-Ćabo F. et al., (2016) Shown that active water cooling is the best choice when increasing electrical efficiency is the main goal. Therefore, research aim in the future should be implementation of effective active water cooling of PV panel. Additional solar panel at the water outlet can be proposed to increase water outlet temperature, thus increasing overall efficiency. For reducing pumping costs, front surface cooling is proposed as more economical solution, especially in hot climate conditions. One obvious drawback of front side cooling could be water evaporation, which would require continuous replenishment of evaporated water. Sulaiman S. A. et al., (2011) the effect of presence of dust was studied using artificial dust (mud and talcum) under a constant irradiance conducted in an indoor lab. Dust has an effect on the performance of solar PV panel. The reduction in the peak power generated can be up to 18%. It was also shown that under greater irradiation, the effect of dust became slightly reduced but not negligible. In the study, it was also shown that the differences between the results obtained by using mud and talcum were generally small; i.e. about 6%. Hence, in practice, dust must be removed from the surface of solar PV panel in order to ensure highest performance, given the fact that it is still a costly form of energy source and the short lifespan it has. It was found from the study that the accumulated dust on the surface of photovoltaic solar panel can reduce the system’s efficiency by up to 50%

Mekhilef S. et al., (2012) mentioned that dust deposition and settlement on the surface of PV cells can drop the efficiency. Likewise almost always humidity causes degradation in solar cell efficiency. By increased wind velocity more heat can be removed from the PV cell surface. In the same vein, higher air velocity lowers the relative humidity of the atmospheric air in the surroundings which in turn leads to better efficiency. On the contrary, wind lifts dust and scatters it in the environment resulting in shading and poor performance of PV cells.

**MATERIAL AND METHODS**

**Methodology**

The main purpose of this study was measure and calculates losses caused by the accumulation of dust on the surface of photovoltaic modules. Three pyranometers were used to measure the average of solar radiation
every fifteen minutes. One of the pyranometers measured the solar radiation directly, the second pyranometer put down a square plate of glass (20 x 20 cm) and it was cleaned daily. The third one put down of the unclean square plate of glass (20 x 20 cm) throughout the experiment period (175 day from 14th March to 26th August 2017).

A Campel scientific CR10X data logger was programmed to store the average values of measurement for all sensors at one-minute intervals. By comparing recorded irradiance values sensed by the three pyranometers. The Campel scientific CR10X data logger as shown in Fig (1).

At first the collected data was correct to remove the effect of glass reflection by using the three pyranometers. The effect of the reflection was calculated by subtract the clean and direct pyranometers value.

Fig (1): The Campel scientific CR10X data logger

Daily irradiation losses caused by dust are calculated comparing irradiation values sensed by the clean and the unclean glasses plates.
Along the experimental period, the weather in autumn and summer was dry. The data for the studied period was recorded. In the other side, the effect of dust was investigated by using two commercially available photovoltaic modules. The panels were placed on the roof top of Mariout Research Station, El-Amria –Alexandria- Desert Research Center (Latitude 31.15 N and 29.90 E) on a rack with a fixed flat angle (Fig 2). The manufacturer rated power of each module was 150W. The Specifications of photovoltaic modules are shown in Table (1). During the study, two modules (clean and unclean) were remained in outdoor atmosphere for the experimental period.

![Fig (2) Clean and unclean for PV modules](image)

### Table (1) Specifications of photovoltaic modules

<table>
<thead>
<tr>
<th>Specification of solar module</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_{oc}$</td>
<td>21.6 V</td>
</tr>
<tr>
<td>$I_{sc}$</td>
<td>9.25 Amps</td>
</tr>
<tr>
<td>Rated current</td>
<td>8.333 Amps</td>
</tr>
<tr>
<td>Rated voltage</td>
<td>18 V</td>
</tr>
<tr>
<td>Maximum power point(MPP)</td>
<td>150 Watt</td>
</tr>
<tr>
<td>Temperature of module</td>
<td>25° C</td>
</tr>
<tr>
<td>Area</td>
<td>0.9425 m²</td>
</tr>
<tr>
<td>Max serial fuse</td>
<td>15 Amps</td>
</tr>
<tr>
<td>Temperature coefficient of $I_{sc}$ (%/° C)</td>
<td>+0.06</td>
</tr>
<tr>
<td>Temperature coefficient of $V_{oc}$ (%/° C)</td>
<td>-0.36</td>
</tr>
<tr>
<td>Temperature coefficient of $P_M$ (%/° C)</td>
<td>-0.5</td>
</tr>
</tbody>
</table>
The cleaned module was cleaned every day but the unclean module wasn’t cleaned during the period of the experimental to accumulate dust naturally on the panel surface. The effect of dust was determined by comparing the output parameters of clean and unclean modules.

A variable heavy-duty resistor is connected to the panel it started from lower resistance to higher. This led to the panel voltage increased from zero toward open circuit in steps of approximately 21.6 V. Current and voltage for each resistor are measured and recorded as shown in Fig (3). Voltage and current measured by the voltmeter and ammeter respectively.

![Diagram of the circuit](image)

**Fig (3). Schematic diagram of the circuit**

**Digital multitier**

Two digital multimeters (with accuracy of: +1% for DC current and +0.09% for the DC volt) along the variable resistance (300W) were used to measure current and voltage.

The maximum power was calculated using the following equation.

\[ P_{max} = I_{max} \times V_{max} \]

Module efficiency was calculated as Following:

\[ \eta_{module} = \frac{P_{max}}{G \times A} \]

Reduction power (%) = \[\frac{P_{clean} - P_{unclean}}{P_{clean}} \times 100\]

Reduction in module efficiency (%) = \[\frac{\eta_{clean} - \eta_{unclean}}{\eta_{clean}} \times 100\]

\[ HL(\%) = 100 \left( \frac{H_{cc} - H_{DC}}{H_{cc}} \right) \]

(Chaichan et al (2015))

Where:

- A : Actual area of module
- G : Global solar irradiance
- \( I_{max} \) : maximum current
\( V_{\text{max}} \): maximum volt
\( \eta_{\text{module}} \): module efficiency
\( p_{\text{max}} \): Maximum power
\( p_{\text{clean}} \): Output power of clean module
\( p_{\text{unclean}} \): Output power of unclean module
\( \eta_{\text{clean}} \): Efficiency of clean module
\( \eta_{\text{unclean}} \): Efficiency of unclean module
\( H_L \): The solar radiation losses
\( H_{cc} \): daily irradiation for the clean module (W h/ m\(^2\))
\( H_{dc} \): daily irradiation for the unclean module (W h/ m\(^2\))

**RESULT AND DISCUSSION**

The effect of dust accumulation on solar irradiation between the clean and unclean square plates of glasses

Fig (4) Showed that the Effect of dust accumulation on solar Irradiation between clean and unclean square plates of glasses. The results indicated that solar radiation decreased continuously with increasing accumulated dust every day.

![Graph showing solar radiation over weeks for clean (HCC) and unclean (HDC) modules](image)

Fig (4) Effect of dust accumulation on solar Irradiation between the clean and unclean square plates of glasses

The difference of correction solar radiation between the (clean and unclean) is very small at the first week [33.17 and 33.09 (kW.h / m\(^2\))] respectively. With the passage of time, the solar radiation of unclean
square plates of glasses gradually decreased compared to the clean square plates of glasses. This is due to the dust deposition on its surface. The trends of weekly total solar radiation reduction can be seen with unclean square plates of glass compared to the clean one. The total solar radiations of some weeks for all square plates of glasses were lower than the other weeks; this was due to the fact that most of these reading days were cloudy. The maximum correction solar radiation was found at week number (14) [59.6 and 42.93 (kW.h / m²)] for clean and unclean square plates of glasses respectively. After 25 week, the total correction solar radiation between the two square plates of glasses (clean and unclean) showed a big difference in the solar radiation [37.4 and 18.28 (kW.h / m²)] respectively.

**The effect of dust on the output power of PV modules**

Fig (5) showed that the Effect of dust accumulation on output power between the clean and unclean module. The results indicated that output power decreased continuously with increasing accumulated dust every day. The difference of module power between the clean and unclean was very small at the first week, the difference in the output power [4.98 and 4.96 (kW / week)] for clean and unclean modules respectively. With the passage of time, the output power of unclean module gradually decreased compared to the clean module due to the dust deposition on its surface.

![Effect of dust on the output power between the clean and unclean of PV modules](image)

**Fig (5) Effect of dust on the output power between the clean and unclean of PV modules**

The total output power of all modules were lower than the other weeks as shown in fig (6), which was due to the fact that most of these reading
days were cloudy. After 25 week, both the modules (clean and unclean) showed a big difference in the output power (5.61 and 2.74 kW) respectively. The unclean module with dust deposition, showed total output power (24.88%) less than the clean module for the period of 25 weeks.

**The effect of dust on the module efficiency of PV modules**

Fig (6) showed that the Effect of dust accumulation on module efficiency between the clean and unclean module. The results showed that the efficiency of unclean module as the accumulated dust decreased every day. However, the efficiency of the clean module was nearly constant (15.9 %) for the time experiment. The module efficiency depends upon the output power of PV module and solar irradiance it degrades with the dust accumulation on PV module surface. The module efficiency after 25 weeks of study was (15.9 and 7.88 %) for clean and unclean module respectively.

![Graph showing the effect of dust on module efficiency](image)

Fig (6) The Effect of dust on the module efficiency between the clean and unclean of PV modules.

**The effect of dust on the reduction in module efficiency of PV modules**

Fig (7) showed that the Effect of dust accumulation on reduction in module efficiency between the clean and unclean module. The results indicated that reduction in module efficiency increased continuously with increasing accumulated dust. The difference of the reduction in module efficiency for clean and unclean is very small at the first week. The
reduction in module efficiency was 0.25%. With the passage of time, the reduction in module efficiency of unclean module gradually decreased compared to the clean module. After 25 week, the reduction in module efficiency was (51.12%).

Fig (7): The Effect of dust on the reduction in module efficiency of PV modules.

CONCLUSION

The obtained results can be concluded as follows:

1- The reduction power production up to (51.12%).

2- The efficiency of the solar photovoltaic panel system is reduced from (15.9% for clean one to 7.88% for unclean module).

3- The total correction solar radiation for clean and unclean square plates of glasses was [37.4 and 18.28 (kW/ m². week)] respectively.

4- The unclean module showed total output power (24.88%) less than the clean module for the period of 25 weeks.

Recommendation

Cleaning is recommended once in a week or 2 weeks depending upon the rate of dust accumulation on the surface.
REFERENCES
الملخص العربي
دراسة تأثير الاتربة المتراكمة على شدة الإشعاع والواح الخلايا الشمسية
د/ اسلام محمد السيد السباعى *، د/ عبدالفتاح عبدالرؤف القويعى*،
د/ محمد إبراهيم سعد المعداوي* و د/ محمود عبد الفتاح عبدالمقصود**
تستخدم ألواح الخلايا الشمسية لتحويل الطاقة الشمسية إلى طاقة كهربائية، ويعتبر شدة الإشعاع الشمسي الساقط على الخلايا هو المؤثر الرئيسي والمباشر الذي يتحكم في مقدار ما ينتج من تيار كهربائي منها. ولاستقبال الإشعاع الشمسي دون عوائق يتطلب وجود الألواح الشمسية في الخلاء ومن ثم تعرضها للعوامل الجوية الطبيعية مما يؤدي إلى تراكم الاتربة عليها والتي تعمل كطبقة ظل تقلل من شدة الإشعاع الساقط على خلايا الألواح الشمسية وبالتالي انخفاض القدرة الكهربائية الناتجة من هذه الخلايا. ونظراً لزيادة الطلب على استخدام منظومة الخلايا الشمسية في الأونة الأخيرة لما لها من مميزات عدة رغم انخفاض كفاءتها في إنتاج الطاقة وارتفاع تكلفتها المبدئية، لذا يتطلب إستخدامها إجراء الصيانة اللازمة وتنظيف الألواح بصفة دورية حتى يمكن الحصول منها على أقصى قدرة كهربائية ممكنة.
لذلك كان الهدف الرئيسي من هذا البحث دراسة تأثير تراكم الاتربة على الخلايا الشمسية وتأثيرها على شدة الإشعاع الشمسي الساقط على الخلايا. أجريت التجارب العملية في مركز بحوث الصحراء بمحطة بحوث مريوط – العامرية – الإسكندريه، حيث أنه بمرور الوقت تزداد كمية الاتربة المتراكمة على الخلايا الشمسية مما يؤدي إلى انخفاض القدرة الناتجة منها. ولمعرفة مقدار انخفاض القدرة الناتجة من الخلايا الشمسية تم استخدام لوحة زجاجية (200 × 20 سنتيمتر) اللوح الأول استخدم كنقطة مرجعية، وكان يتم تنظيفه بصورة مستمرة يومياً والثاني كان يستخدم لتحديد مقدار شدة الإشعاع الشمسي الساقط على الخلايا الغير نظيفة لمدة 175 يوماً ابتداء من 14 مارس حتى 28 أكتوبر 2017.
ومن خلال التجربة وجد أنه حدث انخفاض في مدار الطاقة الناتجة من الخلايا الشمسية وصل إلى 51.12% بعد مرور 25 أسبوع للخلايا غير نظيفة، وانخفاض كفاءة الخلايا الشمسية بنسبة 15.9% لخلايا الغير نظيفة بعد مرور 25 أسبوع. وانخفاض شدة الإشعاع الساقط في الأسبوع الثاني من 37.4 إلى 18.28 كيلو وات / م² بالنسبة للخلايا النظيفة والغير نظيفة على الترتيب. ووصل مقدار الفقدان الكلي بعد مرور 25 أسبوع إلى 24.88% من مقدار الطاقة الكلية الناتجة للخلايا الشمسية النظيفة.

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