HELIOSCOPE BASED DESIGN OF A MWp SOLAR PV PLANT ON A MARSHY LAND OF BANGLADESH AND PREDICTION OF PLANT PERFORMANCE WITH THE VARIATION OF TILT ANGLE

Md. Shahin Ali, Nazmun Nahar Rima, Md. Iftekhar Hossain Sakib and Muhammad Fayyaz Khan

Abstract— HelioScope is the solar industry's leading software platform for designing and analysis performance of a solar plant for a medium to large solar PV plants. Folsom Labs developed HelioScope, an advanced solar PV design software for medium to large solar PV plant. In this paper, the authors have designed a grid tied solar PV based power plant for a sample area of around 20 acre in the district of Rajshahi, Bangladesh. The main feature of the HelioScope software is the efficient layout of the arrays and blocks of the panels once the location of the area is set in the software. Also, authors have tried to focus on the variation of the solar PV output with the variation of the tilt angle of the panels. Normally, in a particular area, tilt angle is adjusted according to the latitude angle of the concerned area. In densely populated countries like Bangladesh, scarcity of land for solar PV generation is extremely acute although there is abundant solar energy available for setting up of solar PV plants. By increasing the tilt angle, substantial area can be saved which can be utilized to set up more numbers of solar panels when compared to the area required with the normal tilt angle which ultimately enhances the generation capacity of the plant and reduce the cost. Solar PV generation for the sample area has been determined for different tilt angles and it has been shown that the solar PV generation increases substantially with the increase of the tilt angle thereby reducing the cost of energy for the sample area under consideration.

I. INTRODUCTION

HelioScope software is basically a web based software where initial input required is the longitude and latitude of the area or alternatively if the name of the area is properly inserted in the designated window, the area map of the concerned land is downloaded automatically. Also, choosing the proper type of panels and inverters, the complete layout of the plant is automatically generated with all the relevant data like power output, system loss, energy to grid, number of modules and inverters, grouping of panels etc.

In a nutshell, it can be stated that this software automatically produces the layout design of major components once the co-ordinates of the sample area are specified together with area map, panel specifications, inverter type, etc.

Our selected area is Nirmal Char, a marshy land which is situated in the Rajshahi district of Bangladesh with latitude and longitude of 24.36\degree N and is 88.62\degree E respectively. We considered the total area around 20.5 Acres. Here the location latitude is 24.5 due south which is considered the location tilt angle of Rajshahi area [1]. Now-a-days PV systems are becoming more and more complicated, and using multiple technologies – HelioScope is the only tool that can model these complex arrays [2]. There are lots of software tools available to help renewable energy engineers evaluate performance and design a photovoltaic system. In the recent time, PV System has become the industry standard, estimating energy production that accounts for losses due to weather and climate, shading, wiring, component efficiencies, panel mismatches, and aging, and providing recommendations for equipment and array layout. But HelioScope, a new program introduced by Folsom Labs, includes all the features of PV System and adds the design functionality of AutoCad, allowing designers to do a complete design in one package [3]. The most challenging part of a solar PV based software is the efficient combination of panels to make an array and also proper choice of inverter, combiner box and other accessories.
II. DESIGN SEQUENCE BY HELIOSCOPE

First we put the location address of the designated area. Then specify a PV module, and chooses an inverter model. Using Google map to find the location and import its 3D layout into Sketch Up, a free drawing program. Based on that 3D model, HelioScope will perform its shading analysis [4]. Then based on all information, HelioScope gives a recommended PV panel layout and provides a detail information about wiring diagram, including the exact placement of panels, inverters, and other equipment. Also HelioScope shows us the annual and monthly production of irradiance and energy supplied to grid, required number of modules and inverters, total power generation and performance ratio of the whole system [5].

III. PV PLANT DESIGN FOR THE SAMPLE AREA

By introducing information about area and choosing the panel, inverter model type, HelioScope generates a layout of the plant as shown in the figure-1. The beauty of the software is that the number of location of inverters, combiner box, series-parallel combination of panel etc. are displayed through 3-D AutoCAD tools. In the sample area that has been chosen, an area of around 20.5 acres has been selected that will generate around 7MWp of electricity during sun-shine hours under standard irradiance. The area is located at a distance of 3 km from Rajshahi city and there is a good road network to reach to the area. In the design, 325Wp panels are chosen and the total number of panels required is 26,906 with 287 inverters and Single line diagram of the plant is shown in the figure 1.

![Layout design for the system](image1.png)

**Fig. 1. Layout design for the system**

IV. OUTPUT VARIATION WITH TILT ANGLE

In our analysis we observed that when we increased the tilt angle compared to the standard tilt angle, then the production of energy, power generation, required number of modules and inverters also increased but at the same time the performance ratio of the system slightly decreased [6]. On the other hand, when we decreased the tilt angle compare to the standard tilt angle, then all the previous mention results also decreased but the performance ratio has increased [7]. The variation of the tilt angle and the results of energy to grid, power generation, required number of modules and inverters are given in table 1.

**TABLE I**

<table>
<thead>
<tr>
<th>Tilt Angle</th>
<th>Energy to Grid (KWh) year</th>
<th>No. of Modules (320)</th>
<th>Power (MW)</th>
<th>Annual Production GWh</th>
<th>Performance Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>13,333,200</td>
<td>26,725</td>
<td>8.55</td>
<td>13.33 GWh</td>
<td>80.5 %</td>
</tr>
<tr>
<td>23.5 (Standard)</td>
<td>13,429,800</td>
<td>26,906</td>
<td>8.61</td>
<td>13.43 GWh</td>
<td>80.3 %</td>
</tr>
<tr>
<td>24.5 (Location Tilt)</td>
<td>13,488,400</td>
<td>27,031</td>
<td>8.65</td>
<td>13.49 GWh</td>
<td>80.2 %</td>
</tr>
<tr>
<td>26</td>
<td>13,476,800</td>
<td>27,228</td>
<td>8.71</td>
<td>13.48 GWh</td>
<td>79.5 %</td>
</tr>
<tr>
<td>28</td>
<td>13,608,400</td>
<td>27,522</td>
<td>8.81</td>
<td>13.61 GWh</td>
<td>79.4 %</td>
</tr>
</tbody>
</table>

For the effective comparison of results, additional tilt angles of 23.5, 26 and 28 degrees are also considered.

Simulation results of tilt angle of 26 degree. In each simulation, monthly energy output, system losses, average irradiance etc. are evaluated.

![Monthly Production](image2.png)

**Fig. 2. Monthly Production of energy for tilt angle of 26 degrees**
In order to make a comparative study, simulation has been done for a tilt angle of 23.5 degrees and the simulation results are shown in figure 5 & 6 respectively.

**TABLE II**

<table>
<thead>
<tr>
<th>Observation of tilt angle</th>
<th>Shading</th>
<th>Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>23.5</td>
<td>3.0%</td>
<td>8.8%</td>
</tr>
<tr>
<td>26</td>
<td>4.0%</td>
<td>8.7%</td>
</tr>
</tbody>
</table>
V. COMPARATIVE ANALYSIS OF OUTPUT WITH TILT ANGLE

In this comparative analysis, we tried to give clear idea about enhanced energy and power generation together with optimum numbers of modules and inverters, and focusing on the overall performance ratio as well.

The performance ratio is a measure of the quality of a PV plant that is independent of location and it therefore often described as a quality factor. The performance ratio (PR) is stated as percent and therefore often described as a quality factor. The PV plant that is independent of location and it performs equally well irrespective of location.

TABLE III
Comparative analysis of output with tilt angle

<table>
<thead>
<tr>
<th>Observation of tilt angle</th>
<th>Increase of output energy (KWh)</th>
<th>Increase of output power (MW)</th>
<th>Increase in Number of modules required (320W)</th>
<th>Performance ratio %</th>
<th>Increase of annual productivity (GWh)</th>
</tr>
</thead>
<tbody>
<tr>
<td>23.5 (standard)</td>
<td>13,429,00</td>
<td>8.61</td>
<td>26,906</td>
<td>80.3</td>
<td>13.43</td>
</tr>
<tr>
<td>23.5 - 24.5</td>
<td>13,333,200 - 13,429,00</td>
<td>8.65 - 8.61 - 0.4</td>
<td>2703 - 26,906 - 125</td>
<td>80.5 - 80.3 - 0.2</td>
<td>13.49 - 13.43 - 0.0</td>
</tr>
<tr>
<td>23.5 - 28</td>
<td>13,488,400 - 13,429,00 - 2,145,500</td>
<td>8.81 - 8.61 - 0.2</td>
<td>2752 - 26,906 - 16</td>
<td>80.3 - 79.4 - 0.9</td>
<td>13.61 - 13.43 - 0.1</td>
</tr>
</tbody>
</table>

The performance ratio is a measure of the quality of a PV plant that is independent of location and it therefore often described as a quality factor. The performance ratio (PR) is stated as percent and describes the relationship between the actual and theoretical energy outputs of the PV plant [9].

In our analysis we could clearly show that with the increase of tilt angle, the rate of energy, power, number of modules also increased. But the performance ratio with the variation of tilt angle from 22 to 28 degree reduced slightly because of increasing the tilt angle. However, this decrease in performance has got very little effect on the overall performance of the plant.

VI. CONCLUSION

In this paper, the authors have tried to highlight the importance of reliable and cost effective design of a large solar PV based power plant through a tested and user friendly software like HolioScope. A large PV plant has been designed in the marshy land of Rajshahi district of Bangladesh with daily output capacity of around 7 MWp under standard irradiation. Solar PV arrays with wiring and location of inverters, combiner box etc. are meticulously specified with average annual energy output and system losses. Also, the authors have tried to focus another important side of the designed PV plant that how does the output varies with the variation of the tilt angle. It has been found through simulation that the output variation is negligible with the increase of tilt angle. Rather increase of tilt angle reduces the space requirement which in turn provides more space for installation of extra solar panels. This enhances overall generation capacity of the plant which has been highlighted in the simulation results. Finally, increasing the tilt angle can produce sustainable impacts for the MW range solar PV grid being installed or to be installed in Bangladesh in terms of enhanced generation from such plants.

REFERENCES


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**Md. Fayyaz Khan** obtained his B.Sc. Degree in Electrical & Electronic Engineering from BUET in 1974 and subsequently earned his Master’s degree from BUET in 1977 on control systems. He did his Ph.D. from BUET in 2008 on electrical drives. Since after graduation from BUET, Dr. Khan served as lecturer in EEE from 1974 to 1977. In 1977, he was promoted to the rank of Assistant Professor in the EEE Department of BUET. From end of 1977 to 1990, he served in with different Ministries in Kuwait and Saudi Arabia. From 1990 to 1996, Dr. Khan served as a lecturer in the EEE department of University of Bahrain. In 1996, he came back to Bangladesh and served a number of private and international universities. He served IUT (under OIC), Gazipur, Ahsanullah University of Science & Technology as Head of EEE department, University of Asia Pacific as Head of EEE & CSE departments respectively and served as Head of EEE department of United International University, Dhaka. In 2017, he was appointed as Pro Vice Chancellor of Green University of Bangladesh. Presently, he is working as Professor of EEE department of Bangladesh University of Business & Technology (BUBT). Dr. Khan is deeply involved in research and consultancy work since after graduation from BUET. He has worked with different international companies in the power sector at home and abroad. He was a team member of a high powered team to look into the power crisis of Bangladesh. His research interests are: control systems, renewable energy, energy efficiency and electrical drives. Till to date, he is providing consultancy services in the renewable and energy efficiency sectors both nationally and internationally.