

Simulation and Analysis of Renewable Energy Resource Integration for Electric Vehicle Charging Stations in Thailand

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Abstract—This paper presents simulation results and analysis of renewable energy system integration to supplying EV charging stations using Provincial Electricity Authority (PEA) head office located in Bangkok, the capital territory of Thailand. This study has incorporated three types of renewable energy resources, i.e. solar, wind and energy storage. The MERIT™ program is being used in this study to simulate the system performance. However, relevant system data and other parameters, i.e. energy matching (%) between power demand and power supplied from renewable energy resources, capital cost (£) incurred in building renewable energy system, the amount of surplus and deficit (kWh), are also brought into consideration. This work also targeted to devise the annual proportion of three size cases of EVs available in market today—small, medium and large, respectively. On comparing the simulation results with real electricity generating situations, it is envisaged that the obtained solutions being employed to improve performance of a completely installed renewable energy system integrated into EV charging stations, located at PEA head office, are expected to alleviate the electricity use of the grid and meet the charging demand of EV's in the long term.

Index Terms—Charging station, electric vehicle (EV), renewable energy, solar power, wind power.

I. INTRODUCTION

The worldwide adoption of electric vehicles (EVs) taking a lead over the traditional fossil fuel vehicles, particularly in the marketplace, is being made possible due to various profitable reasons which they offer to their end consumers in the form of performance improvement, low environmental impact with no greenhouse emissions, high efficiency, etc. [1] [2]. Hence, the governmental and non-governmental organizations throughout the globe have conferred policies to support the possible trade of EVs in their respective countries. However, some countries are still lacking in the widespread availability of EVs charging stations—the important element of EVs, needed for recharging EV's batteries [3]. Generally, the energy required for charging EVs is taken from the main grid, thus reducing the greenhouse gas emissions and other air pollutants released out through the fueling transportation. However, several problems are attached

with the petroleum-based electricity generation that causes the rise in the emission level [4]. Thus, it is not the best solution to only use energy from the grid for charging EVs, and thus, the non-conventional energy resources should be integrated which improve both the ability and the performance of these systems. This will also add value to EVs charging stations, thus making them more efficient and eco-friendly with their dependency on the primary source of energy. With this background, this paper has laid its main focus on the optimal use of renewable energy resources for the proliferation of EVs charging stations. In this research study, relevant system data and other parameters such as energy matching (in %) between power demand and power supplied from the renewable energy resources, capital cost (in £) incurred in building a renewable energy system, the amount of surplus and deficit (in kWh), are being considered. The case study taken into account is divided into 28 different categories for finding the appropriate proportion of the renewable energy resources to install for charging three sizes of EVs available in the market today—small, medium and large, respectively. The simulation results have been compared with PEA's head office based EV charging station, located in Bangkok, to evaluate the difference in the performance of stand-alone renewable energy systems and renewable energy systems that are integrated with the existing power grid, respectively.

The synopsis of this paper focusing on the enhancement of the renewable energy resources integration into EV's charging station is as follows. The problem setting comprising software requirements to perform optimization of the renewable energy systems for EVs charging stations, analysis of technical details and model taken into consideration, renewable energy systems design for EVs charging stations, investigation of model based on the energy matching, charging system demand, climate and time, is discussed in Section II. Simulation results obtained for three different sizes of EV's model are provided in Section III. In Section IV, discussion on the overall simulation results with their comparison to the real electricity generation situations is made followed by the conclusion.

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The main component of the renewable energy resources based systems for EVs charging stations is illustrated in Fig. 3.

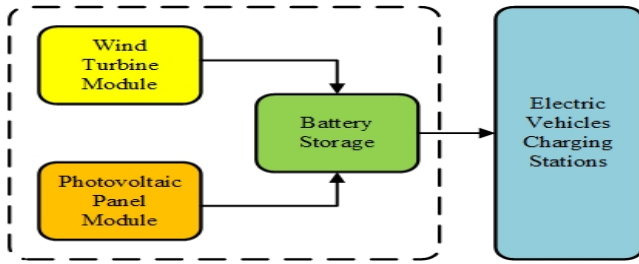


Figure 3. Designing of renewable energy system for EVs charging stations

D. Model of Matching Demand and Supply

For simulation purpose, MERIT program utilized common data of the main component as discussed in Section II-C to see the matching number related to demand and supply; therefore, users have to input the general data into this software program. Details included in this data are described as follows.

1) *Photovoltaic Panel Module*: Thailand strength in terms of solar power capacity does not need any introduction. Thus, the power generated to charge EVs cars, utilized in this study, is highly supplied from solar power. This work has employed polycrystalline type solar panel having a size of 0.812 m², and it has a standard maximum output of 100W per panel.

2) *Wind Turbine Module*: Even though Thailand does not have a high wind power capacity but still there are some areas in Thailand capable of generating power with low wind speed and by considering this fact, this research study has employed low wind speed turbine reasonable to install in Bangkok. This wind turbine has its rotor diameter of 3.2 m, and the workable wind speed is about 2.5 m/s to 7 m/s. Even if the performance of small wind turbine is lower than large wind turbine but still small wind turbine chosen in this study for simulation is more suitable to locate in Bangkok.

3) *Battery Storage*: As per the specification of solar panel and wind turbine mentioned above, bus voltage of 12V DC is needed to design this renewable energy system. Thus, the size of the battery to be integrated into this system should be 12V 215Ah. However, the minimum state of charge (SOC) of this battery storage is 40% which represents that the power of this battery storage cannot fall below 40% whereas the power will be utilized only when the battery is charged nearly 60% of the total capacity of the battery storage.

In Thailand, the targeted area, where the renewable energy system is planned to be installed into EVs charging stations, is about 120 m² exactly similar to the rooftop area of PEA's head office based EV charging station, located in Bangkok, whereas the size of solar panel that is exploited in this work is 0.812 m² as discussed earlier. As a result, the maximum number of solar panels that can be installed in this area is $120/0.812 = 137.74$ (≈ 140 panel). For ideal systems, each solar panel should have their own batteries to keep energy for EV charging station thus

making the system more effective. Therefore, to meet the ideal systems requirement, the maximum number of batteries equals to the maximum number of solar panels, i.e. 140 units.

To achieve the purpose of matching demand and supply of EVs charging station systems, the renewable energy resources utilized in this study are divided into various categories to find the most suitable case from the perspective of their integration into EVs charging station in Thailand. Hence, in this study, the ratio of the maximum number of solar panels and batteries has been taken into four categories as shown in Table I.

TABLE I. RATIO OF MAXIMUM NUMBER OF RENEWABLE RESOURCES IN FOUR DIFFERENT CATEGORIES

Ratio of Maximum Number	Solar Panel (Units)	Battery (Units)
Zero	0	0
Quarter	35	35
Half	70	70
One	140	140

As discussed earlier, the low wind speed turbine is utilized in this study by knowing the fact that Thailand does not have a high wind power capacity. Thus, to study the effect of the low wind speed turbine on EVs charging stations, this research has added only one unit of the low wind speed turbine considering it as an alternative category. The case study taken into account is divided into 28 different categories relating to the renewable energy resources and battery storage as shown in Table II.

TABLE II. NUMBER OF RENEWABLE ENERGY RESOURCES IN TWENTY-EIGHT DIFFERENT CATEGORIES

Category	Wind (Units)	Photovoltaic (Units)	Battery (Units)
1.	1	0	0
2.	1	35	0
3.	1	70	0
4.	1	140	0
5.	1	0	35
6.	1	35	35
7.	1	70	35
8.	1	140	35
9.	1	70	0
10.	1	35	70
11.	1	70	70
12.	1	140	70
13.	1	140	0
14.	1	35	140
15.	1	70	140
16.	1	140	140
17.	0	35	0
18.	0	70	0
19.	0	140	0
20.	0	35	35
21.	0	70	35
22.	0	140	35
23.	0	35	70
24.	0	70	70
25.	0	140	70
26.	0	35	140
27.	0	70	140
28.	0	140	140

E. Model of EVs Charging Stations System Demand

In compliance with the matching of demand and supply for a realistic model, in this research study, the demand model has been divided into three different sizes of EVs—small, medium, and large, respectively, commonly available in today’s market. The normal time period for charging EVs is about 7 hours, i.e. between 9:00 am to 16:00 pm which is the normal office hours in Thailand facilitating users to charge their electric car during this period of time. Thus, the electric charging demand for this study can be expressed as provided in Eq. (1), while the details of EV’s charging demand for three different models have been summarized in Table III and Table IV, respectively.

$$\frac{\text{(Maximum Charging/ Full hour of Charging)} \times \text{(Charging hour per day)} \times \text{(Day of the Month)}}{\text{(Charging hour per day)} \times \text{(Day of the Month)}} \quad (1)$$

TABLE III. DETAILS OF EV’S CHARGING DEMAND

Size	Model	Battery Storage Capacity (kWh)	Time for Full Charging (hr)	Range for Full Charging (km)	Power Demand per month (kWh)
Small	Twizy	6.1	3.5	80	183
Medium	Nissan	24	8	160	630
Large	Tesla	85	14	480	1,275

TABLE IV. CHARGING DEMAND PER MONTH FOR EV’S IN THREE DIFFERENT MODELS

Model	(Maximum Capacity/Full hour of Charging) × (Charging hour per day) × (Day of the Month)	Total Monthly Charging Demand
Twizy	$(6.1/3.50) \times 3.5 \times 30$	183 kWh
Nissan	$(24/8) \times 7 \times 30$	630 kWh
Tesla	$(85/14) \times 7 \times 30$	1,275 kWh

F. Model of Climate and Time

Bangkok, the capital territory of Thailand, has been chosen as the studied area by estimating that it would relatively have a high market possibility for globally growing EVs demand than other cities of Thailand. Thailand including Bangkok has three calendar seasons—winter, summer and rainy, in general. Thus, the starting month of each season is selected for representing a season as shown in Table V.

TABLE V. STARTING MONTH OF EACH SEASON FOR SIMULATION

Month	Seasoning
January	Winter
April	Summer
September	Rainy

III. SIMULATION RESULTS

For finding the appropriate proportion of renewable energy resources to be integrated into EVs charging stations, installed in Bangkok, Thailand, MERIT™ simulation software program has been selected for this research study. There are three types of demand profile of EVs—small, medium and large, that have been considered from simulation viewpoint. Simulation results obtained corresponding to three different sizes of EV’s models have further categorized on the basis of three different seasons of Thailand for attaining the closeness to a realistic model, and thus, helping in designing cost-effective EVs charging stations systems in Thailand. These simulations results regarding three cases of EVs have been provided in the following subsections.

A. Small Case Model

As mentioned earlier, the Renault Twizy has been selected to represent small case model that requires the charging power of approximately 183 kWh per month. In Table VI, simulation results indicated that the maximum matching percentage is not the expected value of renewable energy supply. The power is generated from 35 units, 75 units, and 140 units of 100W solar panel enabling support to all demand of small EV’s model but it does not provide the high number of matching percentage of demand and supply because of possessing high surplus energy in spite of delivering power to EVs charging model. However, this surplus energy can be utilized for charging other EV’s car. Considerably, in the summer, photovoltaic panels can produce the surplus power of 665.99 kWh, 1510 kWh and 3210 kWh utilizing 35 units, 70 units and 140 units of 100W photovoltaic panels, respectively. Details of supply from photovoltaic panel and demand for small case model during the summer are being provided here in the weekly graphical form as shown in Fig. 4. The best case for small case EVs charging stations in Thailand is supplied energy from 35 units of photovoltaic panels having a high deficit and low cost, resulting in the ease of installation.

TABLE VI. SIMULATION RESULTS OF SMALL CASE MODEL FOR EVS CHARGING

Combination	Match (%)	Total Demand (kWh)	Total Delivered (kWh)	Total RE Supply (kWh)	Surplus Energy (kWh)	Deficit Energy (kWh)	Capital Cost (£)
<i>For Winter Season</i>							
WT600	12.63	183	7.35	27.67	19.47	166.74	1850
WT600 + 140 Batt.	100	183	183	27.67	0	0	47350
<i>For Summer Season</i>							
WT600	12.01	183	17.59	88.32	68.57	150.45	1850
WT600 + 140 Batt.	100	183	183	88.32	0	0	47350
<i>For Rainy Season</i>							
WT600	16.20	183	10.60	39.32	27.64	159.56	1850
WT600 + 140 Batt.	100	183	183	39.32	0	0	47350
<i>Only Photovoltaic (Summer Season)</i>							
35 Photovoltaic	40.01	183	183	849	665.99	0	11375
70 Photovoltaic	24.03	183	183	1700	1510	0	22750
140 Photovoltaic	13.22	183	183	3400	3210	0	45500

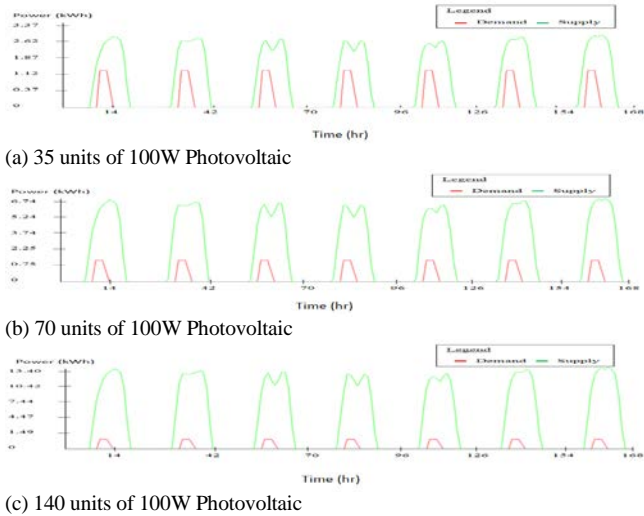


Figure 4. Simulation results of small case model in summer

B. Medium Case Model

The Nissan leaf has been chosen to represent medium case model that requires the charging power of about 630 kWh per month, resulting in higher demand relative to small EV model. Thus, the power delivered for charging from renewable energy resources will be higher than small case model. On examining simulation results presented in Table VII, it is revealed that the maximum matching percentage is not resulted from renewable energy supply, even from its best case. The power is generated from 70 units and 140 units of 100W solar panel, respectively, facilitating support to all demand of medium EV's models but it does not provide the high number of matching percentage of demand and supply because of possessing high surplus energy in spite of delivering power to EV's charging model. It is noted here that the power from 35 units of 100W photovoltaic panels is not sufficient to generate the power for medium case model. Considerably, in the summer, photovoltaic panels can produce the surplus power of 1,070 kWh and 2,270 kWh using 70 units and 140 units of 100W photovoltaic panels, respectively.

Details of supply from photovoltaic panels and demand for the medium case model during the summer are being presented in the weekly graphical form as provided in Fig. 5. The best case for medium case EVs charging stations in Thailand is supplied energy by 70 units of photovoltaic panels having a high deficit and low cost, resulting in the ease of installation.

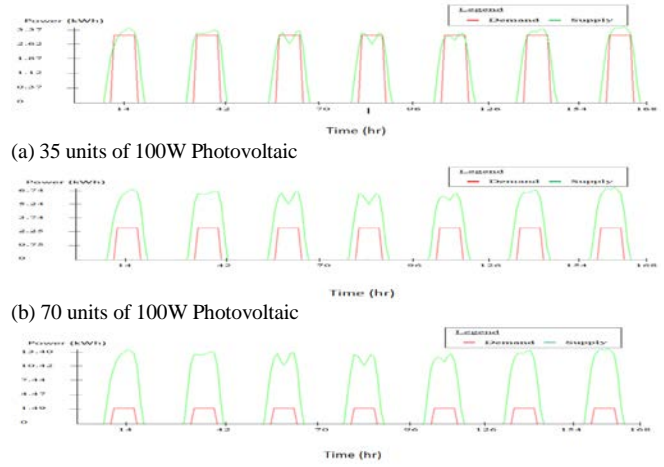


Figure 5. Simulation results of medium case model in summer

C. Large Case Model

As mentioned earlier, the Tesla has been opted to represent large case model having high energy consumption. It demands for the charging power of about 1,270 kWh per month. As per simulations results provided in Table VIII, it is evident that the maximum matching percentage is not resulted from renewable energy supply, even from its best case. The power is generated only from 140 units of 100W photovoltaic panel thus enabling support to all demand of large EV's model but it does not give the high number of matching percentage of demand as well as supply, it is because of possessing high surplus energy in spite of delivering power to EV's charging model. It is noted that the power from 35 units and 70 units of 100W photovoltaic panels is not sufficient to generate the power to large case model.

TABLE VII. SIMULATION RESULTS OF MEDIUM CASE MODEL FOR EVS CHARGING

Combination	Match (%)	Total Demand (kWh)	Total Delivered (kWh)	Total RE Supply (kWh)	Surplus Energy (kWh)	Deficit Energy (kWh)	Capital Cost (£)
<i>For Winter Season</i>							
WT600	6.15	630	13.87	27.67	13.01	592.33	1850
35 Photovoltaic + 70 Batt.	80	630	630	833.39	205.74	0	32375
<i>For Summer Season</i>							
WT600	13.98	630	36.70	88.32	49.29	556.21	1850
35 Photovoltaic + 70 Batt.	79.36	630	630	849	219.95	0	32375
<i>For Rainy Season</i>							
WT600	16.20	183	10.60	39.32	27.64	159.56	1850
WT600 + 140 Batt.	100	183	183	39.32	0	0	47350
<i>Only Photovoltaic (Summer Season)</i>							
35 Photovoltaic	77.73	630	606.10	849	225.47	20.17	11375
70 Photovoltaic	56.68	630	630	1700	1070	0	22750
140 Photovoltaic	34.21	630	630	3400	2770	0	45500

TABLE VIII. SIMULATION RESULTS OF LARGE CASE MODEL FOR EVS CHARGING

Combination	Match (%)	Total Demand (kWh)	Total Delivered (kWh)	Total RE Supply (kWh)	Surplus Energy (kWh)	Deficit Energy (kWh)	Capital Cost (£)
<i>For Winter Season</i>							
WT600	3.12	1270	13.87	27.67	13.01	1210	1850
WT600 + 35 Photovoltaic + 140 Batt.	88.53	1270	1160	861.06	67.85	107.47	55225
<i>For Summer Season</i>							
WT600	7.32	1270	36.70	88.32	49.29	1160	1850
35 Photovoltaic + 140 Batt.	91.58	1270	1250	937.32	86.80	26.31	55225
<i>For Rainy Season</i>							
WT600	4.06	1270	18.77	39.32	19.51	1190	1850
WT600 + 35 Photovoltaic + 140 Batt.	86.27	1270	1130	820.44	64.52	134.99	55225
<i>Only Photovoltaic (Summer Season)</i>							
35 Photovoltaic	64.84	1270	643.88	849	171.17	583.02	11375
70 Photovoltaic	77.87	1270	1220	1700	438.76	45.42	22750
140 Photovoltaic	57.10	1270	1270	3400	2120	0	45500

In summer, photovoltaic panels can produce the surplus power of 2120 kWh by using 140 units of 100W photovoltaic panels. Details of supply from photovoltaic panels and demand for the large case model during the summer are being demonstrated in the weekly graphical form as provided in Fig. 6. The best case for large EV's charging stations in Thailand is supplied energy by using 140 units of 100W photovoltaic panels having a high deficit and low cost, resulting in the ease of installation.

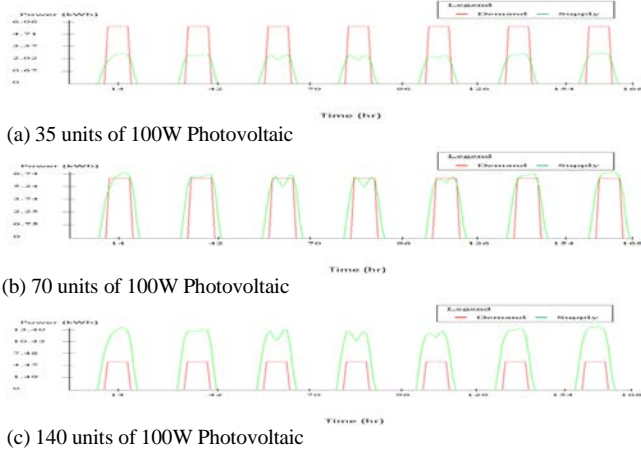


Figure 6. Simulation results of large case model in summer

IV. MODEL DISCUSSIONS

A. Discussion on Overall Simulation Results

In accordance with simulation results regarding three sizes of EVs taken into account, provided in the previous section, it can be clearly observed that the highest number of matching is not resulted from renewable energy supply because it can only generate the power as demand rises. In addition to this, it does not have the high surplus energy, making it possible to support the system extension in the future. Hence, for reliable and cost effective system, high surplus energy, low deficit and low cost of system installation should be given major preferences while

comparing with 28 different categories. In Table IX, details of the most effective and suitable renewable system to install into the location of Thailand for each case model are being given.

TABLE IX. DETAILS OF THE MOST EFFECTIVE AND SUITABLE SYSTEM TO INSTALL IN THAILAND

Size	Model	Combination	Surplus Energy (kWh)	Deficit Energy (kWh)	Capital Cost (£)
Small	Twizy	35 Photovoltaic	665.99	0	11375
Medium	Nissan	70 Photovoltaic	1070	0	22750
Large	Tesla	140 Photovoltaic	1850	0	45500

This research study has been performed on different scales of load demand. Simulation results strongly recommended that Thailand has the potential to generate energy pervasively from low wind speed turbines and photovoltaic panels employed for charging all EVs model taken into account. Photovoltaic panel systems can even supply energy to the load if system required, without utilizing any battery storage because EV's cars can be charged directly from solar resources, resulting in helping to reduce the overall cost. Moreover, systems would be extended to large-scale, if needed, and thus battery storage elements are required to be introduced to these systems to supply energy on time.

B. Comparison of Simulation Results with Real Situations of Electricity Generation

On comparing the obtained simulation results with the real EVs charging stations electricity generating situations, located at PEA's head office, Bangkok, the maximum power produced by utilizing photovoltaic panels for the real case is greatly less than the simulation one for every photovoltaic panel size taken into account. It is because of the quality of photovoltaic panels placed on the rooftop of EV charging stations to supply energy for the long term. The simulation software used the climate for different years. However, electricity generated from renewable resources can support all demands for each EVs size charging.

TABLE X. COMPARISON OF PHOTOVOLTAIC SIMULATION RESULTS WITH REAL ELECTRICITY GENERATION USING SOLAR ROOFTOP AT PEA'S HEAD OFFICE FOR APRIL, 2014

Photovoltaic Size	Charging + Surplus Energy (Simulation)	Electricity Generation (Real)
3.5 kW	183 + 666 = 849 kWh	450 kWh
7 kW	630 + 1,070 = 1,700 kWh	903 kWh
14 kW	1,275 + 1,850 = 3,125 kWh	1,806 kWh

It can be observed from Table X that the amount of energy estimated through simulation is approximately 40% more than the power obtained from the real electricity generating system. In this study, an effective factor has not been included in the simulation program. However, if it is considered, in that scene, the amount of energy produced is estimated to be nearly equal to that of the real electricity generating system.

V. CONCLUSION

In this paper, technical and economic aspects of renewable energy system resources integrated into EVs charging stations, located in Bangkok, Thailand have been investigated by using MERIT simulation program that optimizes demand and supply regarding these resources. The case study taken into account is divided into three size cases of EVs in each calendar season of Thailand, resulting in making it usable to realistic situations as much as possible. The matching percentage related to demand and supply is provided by this software program to its users to adjust system parameters, i.e. energy matching between power demand and power supplied from renewable energy resources, capital cost incurred in building renewable energy system, the amount of surplus and deficit, etc. prior to implementing them on Thailand's locations. From the obtained simulation results, it can be concluded that the simulation program being used for evaluating the effectiveness of the renewable energy resources system to be integrated with EVs charging stations is expected to increase the capacity and reliability of these systems. Future work will incorporate the simulation of quick charging of EVs including the large range of climate data for different locations with extensive financial analysis as well.

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