The Implications of Household PV-Battery Systems for Utilities in Thailand

Aksornchan Chaianong, Athikom Bangwiwat, and Christoph Menke

Abstract—Driven by decreasing PV and battery installation costs and mismatch between household demand and PV generation, household PV-battery systems are going to be deployed in the country and create significant implications for utilities in Thailand. This paper mainly discusses both negative and positive impacts of household PV-battery systems on Thai utilities. The use of household batteries (storing excess generation from PV during daytime and discharging it in the evening) can increase solar capacity values and energy values to power system, mitigate the problem of “duck curve” and decrease PV integration cost. Households can consume more PV electricity (increasing PV self-consumption ratio) from the inclusion of batteries. As a result, it leads to higher revenue losses and lower re-sale of exported electricity from PV to distribution utilities, while it is not the case for generation/transmission utilities since re-sale of exported electricity is only relevant to distribution power system and revenue losses of generation/transmission utilities remain unchanged. This is because with household batteries, the level of PV installation is the same (only shifting the consumption of household PV excess generation from daytime to evening). Therefore, it is necessary to precisely quantify each cost and benefit component in order to understand values of household batteries to the power system.

Index Terms—Rooftop PV, battery, household, utility, Thailand.

I. INTRODUCTION

Among many available options of renewable energy resource in Thailand, solar photovoltaic (PV) energy has potentials for mitigating conventional source depletion and increasing domestic energy security [1]. Based on the public data from Thailand’s Energy Regulatory Commission (ERC) and GIZ publication [2], as of 2017, installed solar PV capacity was around 3,200 MW (around 95% for ground-mounted PV and 5% for rooftop PV). There is a high share of ground-mounted PV due to previous government financial supports as summarized in [2]. However, driven by decreasing rooftop PV installation cost, many utility customers are interested in investing in rooftop PV and becoming “prosumers”. This means they would both generate and consume electricity. Based on [3], household customers are expected to share the highest percentage of PV adoption in the country due to their highest number of customers. However, due to a mismatch between household load profile and PV generation profile, household customers are able to consume limited PV electricity during daytime, leading to high surplus PV electricity to the grid that might cause grid stability issues as discussed in [4]. One of alternative ways to increase PV self-consumption ratio is to install a battery with a rooftop PV system. As discussed in various literatures on battery cost reduction (i.e. [5]-[7]) and some international experiences on battery deployment (i.e. [4], [8]), household PV-battery investment would become economically attractive in near future, leading to significant implications for utilities. Therefore, this paper aims to address implications of household PV-battery systems for Thai utilities in order to visualize both positive and negative economic impacts on utility businesses.

In Thailand, there are three utilities, which are (1) Electricity Generating Authority (EGAT); (2) Metropolitan Electricity Authority (MEA) and (3) Provincial Electricity Authority (PEA). MEA and PEA are distribution utilities. MEA is responsible for Bangkok and two neighboring provinces (Nonthaburi and Samut Prakarn), while PEA is responsible for the rest of the country. For EGAT, they are responsible for generation and transmission system. It is also important to note that there are other private producers in generation system, but only EGAT owns the whole transmission system in Thailand.

II. HOUSEHOLD PV-BATTERY SYSTEMS

Typically, household customers in Thailand have low electricity demand during the day when PV generation peaks as illustrated in Fig. 1. These are examples of a rooftop PV installation of 5 kW and modified load profiles to have a proper PV-to-load ratio as suggested in [9]. The PV generation profiles was simulated from the System Advisor Model (SAM), developed by the National Renewable Energy Laboratory (NREL) in the U.S.\(^1\). It is clearly found that there would be PV excess generation during daytime. Household customers in PEA consume less electricity than MEA customers do. Thus, with the same PV system size, it leads to higher PV excess generation to the grid. With the use of battery, this amount of excess electricity from PV can be stored during the day and consumed in the evening when there are high demands. Therefore, a PV self-consumption ratio would increase. However, this situation would happen only when PV-battery system is more economically attractive.

\(^1\) All assumptions were taken as same as [3].
than PV-only system. It means battery installation cost needs to be low enough to make such an investment viable.

![PV excess generation](image)

**Fig. 1.** Household load profile and PV generation profile for MEA and PEA.

### III. COSTS AND BENEFITS OF HOUSEHOLD PV-BATTERY SYSTEMS TO UTILITIES IN THAILAND

As discussed in [3], [10], rooftop PV installation would have both positive (benefit) and negative (cost) impacts on Thai utilities. When PV adoption is high, these benefits and costs become more relevant [3]. Typically, solar PV can help reduce net load demand of power system during daytime. In most cases, capacity value of solar is limited and decreases when the system peak load is shifted to night time, creating a “duck curve” as occurred in the California ISO (CAISO) and shown in Fig. 2. The difference of a duck curve from a normal load curve is that a duck curve shows (1) two periods of high demand (morning and late evening) and (2) low demand when rooftop PV generate electricity during the day. When there are higher shares of rooftop PV in the grid, the difference between minimum load and maximum load becomes very significant.

According to [12], a duck curve leads to concerns that there would be an over generation risk and high required ramp rate of power system in the morning and evening. There are two broad solutions to the duck curve: (1) “Fatten” the duck and (2) “Flatten” the duck. The former option is related to methods to increase the flexibility of power system, while the latter option becomes more relevant to this paper as the use of household battery can help “flatten” duck curve by storing PV excess generation during daytime and consume it in the evening.

![Net load with PV battery](image)

**Fig. 2.** The CAISO duck curve [11].

![Average system load profiles in 2036 faced by utilities in Thailand](image)

**Fig. 3.** Average system load profiles in 2036 faced by utilities in Thailand3.

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3 Net load with PV means all rooftop PV systems of all customer groups were assumed to get installed without battery. Net load with PV battery means in 2018-2028, all customer groups were assumed to install PV-only system, while in 2029-2036, household customers were assumed to install PV-battery system and other customer groups were assumed to install PV-only system.
Based on the selected PV adoption scenario from [3] and the preliminary results of customer economics of household PV-battery system that PV-battery system would be able to compete with PV-only system in at least around 10 years from now [3], average system load profiles in 2036 faced by utilities in Thailand are illustrated in Fig. 3. It is clearly seen from all figures that the use of household batteries can “flatten” system load curves and mitigate the high ramp rate requirements. For instance, based on EGAT, the supply of power needs to be ramped up around 15,770 MW in four hours (12pm–4pm) in the case of PV-only, while it would be around 8,600 MW for PV-battery case (see Fig. 3c). Moreover, based on Fig. 3b and 3c for PEA and EGAT, the use of household batteries can not only flatten system load curves, but also reduce peak load in the evening (around 6–7 pm) compared to PV-only case. It is not the case for MEA since assumed total PV installation is not high. Therefore, it is not enough to reduce peak load at night (around 8 pm; see Fig. 3a). The use of household batteries can also add additional solar capacity values to the power system. Particularly for EGAT, since the use of battery can reduce peak demand in the evening, it means that EGAT can also avoid the use of expensive fuel in the evening while PV-only systems can only do during daytime. Additionally, based on [13], the use of batteries can decrease PV integration cost and alleviate grid stability issues due to less PV surplus generation that would add another benefit of PV-battery installation to the power system.

In contrast, as the use of batteries can increase a PV self-consumption ratio of household, that implies higher revenue losses to distribution utilities (MEA and PEA). Also, distribution utilities cannot take benefits from buying PV excess generation at lower prices than wholesale rate and selling to other customers (re-sale of exported PV as discussed in [3]). These two components create negative economic impacts to distribution utilities in the country, while it is not the case for generation and transmission utilities (EGAT) as re-sale of exported electricity is not relevant to EGAT and there are unchanged revenue losses due to unchanged level of PV installation (only shifting the consumption of household PV excess generation from daytime to evening).

In summary (Fig. 4), for distribution utilities (MEA and PEA), the use of household batteries leads to (1) higher revenue losses as household customers increasingly self-consume their PV electricity and (2) lower re-sale of exported PV as distribution utilities cannot buy lower-priced PV electricity to re-sale to other customers. On the other hand, the use of household batteries can (1) increase avoided cost of distribution capacity (increasing solar capacity values in order to defer some necessary investment due to increasing peak load) and (2) decrease PV integration cost. Therefore, in order to weight between positive and negative values of household battery use, it is necessary to carefully quantify each component.

For generation and transmission utility (EGAT), it is clear that the use of household batteries can add additional benefits to EGAT’s system by (1) increasing avoided cost of generation/transmission capacity & reserve (or increasing solar capacity values to EGAT); (2) increasing avoided cost of energy & loss (increasing energy values to EGAT) and (3) lowering integration cost. Moreover, there is no additional cost to EGAT’s system. As stated, EGAT’s revenue losses are unchanged and re-sale of exported PV is not relevant to them. Thus, it would be implied that EGAT should get benefits from household battery uses. It is also worth noting that there are other cost and benefit components (i.e. avoided cost of loss, discussed in [3], [10] for MEA and PEA) that remain unchanged due to the use of household batteries and are not included in the discussion of this paper.

IV. CONCLUSION

Driven by decreasing PV and battery cost and mismatch between household load profile and PV generation profile, household PV-battery systems are expected to be deployed in Thailand in near future. Thus, it is necessary for Thai utilities to understand their economic impacts on power system. Clearly, the use of household battery can increase solar capacity values and energy values to power system and reduce PV integration cost as some of PV electricity can be stored in the battery during daytime and consumed in the evening. It is also important to note that this situation will occurs only when household batteries are operated in a “system friendly manner”, which means their dispatch energy model needs to be set as discussed in this paper. On the other hand, the inclusion of household batteries leads to higher PV self-consumption ratio, implying that there are additional revenue losses and reduced benefits of re-sale of exported PV for distribution utilities. Thus, it is worth quantifying each cost and benefit component to understand the value of battery to power system in order to adopt future policy supports and find out mitigation approaches.

**Fig. 4. Impacts of household PV-battery system to Thai utilities.**

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1. The PV adoption scenario includes 8 GW for MEA, 25 GW for PEA and 33 GW for overall country in 2036. Focusing on household, there are 4 GW for MEA, 17 GW for PEA, and 21 GW for overall country in 2036.
2. Household customers were assumed to install PV-only system from 2018–2028 and in 2029–2036, they were assumed to install a battery together with PV as it can compete with PV-only system. A Li-ion battery size was assumed to be 6.5 kWh. It was charged from 8am–3pm and discharged from 3pm onward. All PV electricity was set to meet load first before charging battery. For other customer groups (small-medium-large general service) were assumed to install PV without battery every year.
3. Load growth was assumed to be around 3.5% according to Thailand’s Power Development Plan (PDP) and all other relevant assumptions can be found at [3].
4. The year of 2036 was selected as it is the end of Thailand’s Alternative Energy Development Plan (AEDP 2015-2036).
5. The PV adoption scenario includes 8 GW for MEA, 25 GW for PEA and 33 GW for overall country in 2036. Focusing on household, there are 4 GW for MEA, 17 GW for PEA, and 21 GW for overall country in 2036.
6. The year of 2036 was selected as it is the end of Thailand’s Alternative Energy Development Plan (AEDP 2015-2036).
effectively as currently conducting in [3].

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