Economics of Residential Photovoltaic Battery Systems in Germany: The Case of Tesla’s Powerwall

Cong Nam Truong *, Maik Naumann, Ralph Ch. Karl, Marcus Müller, Andreas Jossen and Holger C. Hesse

Institute for Electrical Energy Storage Technology, Technical University of Munich (TUM), Arcisstr. 21, 80333 Munich, Germany; maik-naumann@tum.de (M.N.); karl@tum.de (R.C.K.); marcus.mueller@tum.de (M.M.); andreas.jossen@tum.de (A.J.); holger.hesse@tum.de (H.C.H.)

* Correspondence: nam.truong@tum.de; Tel.: +49-89-289-26963; Fax: +49-89-289-26968

Academic Editor: Maciej Świerczynski

Received: 8 February 2016; Accepted: 26 April 2016; Published: 11 May 2016

Abstract: Residential photovoltaic (PV) battery systems increase households’ electricity self-consumption using rooftop PV systems and thus reduce the electricity bill. High investment costs of battery systems, however, prevent positive financial returns for most present residential battery installations in Germany. Tesla Motors, Inc. (Palo Alto, CA, USA) announced a novel battery system—the Powerwall—for only about 25% of the current German average market price. According to Tesla’s CEO Elon Musk, Germany is one of the key markets for their product. He has, however, not given numbers to support his statement. In this paper, we analyze the economic benefit of the Powerwall for end-users with respect to various influencing parameters: electricity price, aging characteristics of the batteries, topology of battery system coupling, subsidy schemes, and retrofitting of existing PV systems. Simulations show that three key-factors strongly influence economics: the price gap between electricity price and remuneration rate, the battery system’s investment cost, and the usable battery capacity. We reveal under which conditions a positive return on invest can be achieved and outline that the Powerwall could be a worthwhile investment in multiple, but not all, scenarios investigated. Resulting trends are generally transferrable to other home storage products.

Keywords: energy storage; home storage; lithium-ion; self-consumption; stationary energy storage; storage cost

1. Introduction

Residential battery energy storage systems (BESS) to increase the self-consumption of rooftop photovoltaic (PV) installations remain economically unfavorable for the German market under almost all conditions; considering battery prices of 2015, the savings of such systems under German market conditions commonly cannot surpass the battery investment cost within the estimated system lifetime as of now [1,2].

In spring 2015, Tesla Motors, Inc. (Palo Alto, CA, USA) announced the Powerwall, a BESS developed for residential PV-systems, surprising the renewable energy industry and gaining attention in the media. The technical specifications are similar to previous lithium-ion battery systems, but the announced system cost is significantly below the market prices of the time. The average retail price in the German market in the first half of 2015 was about 2,000 EUR/kWh [3]. The price of the Powerwall in Germany was announced to be about 500 EUR/kWh [4], reducing the specific price by a factor of four compared to previous average price for lithium-ion based systems. It, however, remained vague as to what exactly was included in the announced price.
Batteries 2016, 2, 14

Tesla’s CEO Elon Musk claimed during the launch event that Germany is one of the key target markets to sell their BESS [4]. He suggests that regulations and market are favorable for the product, however, no supporting numbers were mentioned.

Rough estimations of the Powerwall’s economic benefits have been undertaken for selected regions and market settings [5–8]. However, multiple influencing factors—such as battery aging and variation of parameters—have not been considered in detail. As such, these studies cannot be used to judge the system’s financial benefit for a given residential customer in Germany.

In this work, the economic benefit of a system with technical data based on Tesla’s announcements regarding the Powerwall is assessed for the German market. The aim is to give a reliable evaluation of Tesla’s Powerwall and to estimate the conditions under which the storage systems become financially favorable. The results are likewise applicable to other residential BESS with similar price and technical parameters. Tesla’s product is a mere, yet well-known, example to analyze the economics of BESS for residential PV-systems.

This paper is organized as follows: Section 2 depicts the technical data of the analyzed BESS and the households; Section 3 describes the simulation model; Section 4 outlines the assumptions and scenarios investigated; Section 5 illustrates and discusses the simulation results; and Section 6 summarizes the findings and gives an outlook for future work.

2. Technical Data of the Powerwall and the Simulated Households

We use a proprietary power flow simulation model, implemented and run in Matlab R2015b, to assess the technical and economic outcome of a residential PV-battery system [1]. The model is described in Section 3. The simulation model is run with parameter sets matching typical single-family houses in Germany with a rooftop PV-system installation. Simulated PV-system size ranges from 1 kWp to 10 kWp, which is considered the most likely scenario-range for a combined installation with small scale BESS like the discussed system [9]. PV-systems with sizes above 10 kWp operate under different economic framework conditions in Germany [10] and are not considered in this work.

The average consumption of four- and six-person households is 4300 kWh and 4750 kWh, respectively, per year [11]. However, households with more than average power load are found to be more likely to invest in PV-systems and BESS to reduce their dependency on the grid-electricity price [3]. In order to cover all relevant consumption scenarios, simulations are run with a scaled annual consumption from 1000 kWh to 10,000 kWh. The in-depth analysis is conducted for two specific household configurations.

The load profile utilized for the simulation consists of 15-min-mean-values of the average of about 100 measured households in Germany over a year [12]. Consequently, fast load variations and prolonged periods without major electricity use (for example, during holidays of individual households), are not captured. The generation profile has been measured with a sample time of one minute at a PV-system in Munich, Germany, in 2009. Both profiles are scaled to match the PV-system’s peak power and annual consumption of the household respectively.

Two models of Tesla’s Powerwall are currently promoted: a 6.4 kWh version for residential PV system integration suitable for daily cycling applications and a 10 kWh version for backup power [4].

The Powerwall as it is can be connected to the AC-side of the household power system, using a separate inverter at additional cost for the battery link (Figure 1a). It is also feasible to couple the BESS directly to the PV-system on the direct current (DC) side of the PV-inverter that converts DC into alternating current (AC) for the household’s usage (Figure 1b) [2]. The system simulation takes into account efficiency losses of all components depicted, according to the respective topology shown in Figure 1.

As Tesla claims that no maintenance is required after the system is in operation, no operational costs are considered in the cost calculations throughout the storage lifetime. The battery capacity is guaranteed to retain at least 60% after 10 years [4]. Our simulation include the battery’s capacity fade; we do, however, not consider the replacement of the battery after the warranty period in contrast to
previous work [1] to avoid additional complexity and distraction from the core results. It is important to note that a system lifetime below the assumed 20 years corrupts the achievable savings of the BESS.

3. Simulation Model and Economic Calculation

The simulation model computes the power flow between solar generation ($P_{PV}$), household load ($P_{load}$), BESS ($P_{Batt}$) and the public electricity grid ($P_{Grid}$), considering inverter efficiency ($\eta_{inv}$) and battery round-trip efficiency ($\eta_{Batt}$) as well as the aging related capacity fade of storage. The sample time ($\Delta t$) between the simulation steps ($k$) is 5 min. The simulation is run for the whole regarded period to explicitly capture the effect of battery degradation on the system performance and consequently the generated savings.

The modeled system equations for AC-coupled devices are given below. The power values are calculated in watts, energies are considered in watt-seconds, the state of charge (SOC) and efficiencies are calculated in per unit values between 0 and 1. $P_{BESS}$ is the input power of the inverter. SOC describes the state of charge of the device’s battery. Self-discharge of lithium-ion batteries typically ranges around a few percent per month [13] and is thus neglected in our calculations. The battery energy capacity ($c_{Batt}$) does not remain constant, but continuously decreases over time because of aging effects.

\[
P_{grid}(k) = P_{PV}(k) - P_{load}(k) - P_{BESS}(k)
\]

\[
P_{Batt}(k) = \eta_{inv} \cdot P_{BESS}(k) \quad \text{for} \quad P_{BESS}(k) \geq 0
\]

\[
P_{Batt}(k) = \frac{1}{\eta_{inv}} \cdot P_{BESS}(k) \quad \text{for} \quad P_{BESS}(k) < 0
\]

\[
SOC(k) = \frac{\sqrt{\eta_{Batt}} \cdot P_{Batt}(k)}{c_{Batt}} \cdot \Delta t + SOC(k-1) \quad \text{for} \quad P_{Batt}(k) \geq 0
\]

\[
SOC(k) = \frac{1}{\sqrt{\eta_{Batt}}} \cdot P_{Batt}(k) \cdot \Delta t + SOC(k-1) \quad \text{for} \quad P_{Batt}(k) < 0
\]

With constraints:

\[
SOC_{min} \leq SOC \leq SOC_{max}
\]

\[
|P_{Batt}| \leq P_{rated,Powerwall}
\]

\[
|P_{BESS}| \leq P_{rated,Inverter}
\]

The implemented “greedy” control algorithm of the BESS-model is set to store the PV-generated surplus energy and to release it, as soon as the household load exceeds the PV-system’s generation:

\[
P_{BESS,ref}(k) = P_{PV}(k) - P_{load}(k)
\]
In case of DC-coupled systems, the equations are slightly different because of the different topology and power conversions. The power output at the PV-inverter is now labeled as $P_{PVES}$. The following equations are used for this topology:

$$P_{grid}(k) = P_{PVES}(k) - P_{load}(k)$$

$$P_{PVES}(k) = \eta_{inv} \cdot (P_{PV}(k) - P_{Batt}(k)) \text{ for } P_{PV}(k) - P_{Batt}(k) \geq 0$$

$$P_{PVES}(k) = \frac{1}{\eta_{inv}} \cdot (P_{PV}(k) - P_{Batt}(k)) \text{ for } P_{PV}(k) - P_{Batt}(k) < 0$$

$$SOC(k) = \frac{\eta_{Batt} P_{Batt}(k)}{C_{Batt}} \cdot t + SOC(k - 1) \text{ for } P_{Batt}(k) \geq 0$$

$$SOC(k) = \frac{P_{Batt}(k)}{\sqrt{\eta_{Batt} \cdot C_{Batt}}} \cdot t + SOC(k - 1) \text{ for } P_{Batt}(k) < 0$$

with constraints:

$$SOC_{min} \leq SOC \leq SOC_{max}$$

$$|P_{Batt}| \leq P_{rated,Powerwall}$$

$$0 \leq P_{PVES} \leq P_{PV,peak}$$

The formulation of the implemented control algorithm for the DC-coupled storage system slightly changes, yet the system essentially behaves the same way:

$$P_{PVES,ref} = P_{load}$$

Both models always operate within the constraints regardless of the reference values. The SOC limits are:

$$SOC_{min} = 0; \ SOC_{max} = 1$$

The SOC limits seem optimistic, however, limiting the SOC to common values requires utilization of the unknown rated energy capacity instead of the specified usable energy capacity of 6.4 kWh. The assumptions regarding the SOC limits are very pessimistic regarding the aging of the battery.

The round-trip efficiency ($\eta_{Batt}$) of the Powerwall amounts to 92.5% on average [4]. We assume that the charging and discharging efficiencies are equivalent. The inverter efficiency depends on the output power and is implemented for both coupling-topologies in the same manner:

$$\eta_{inv} = f \left( p = \frac{P_{out}}{P_{rated,inverter}} \right) = \frac{p}{kp^2 + p + p_0}$$

with the following parameters:

$$k = 0.0345; \ p_0 = 0.0072$$

The inverter is modeled with a power dependent efficiency curve in Equation (16) with parameters in Equation (17) as provided by Notton et al. [14]. As such, the inverter’s efficiency remains above 90% for an output power load of about 10% to 100% of the rated power. However, output power below 10% results in significantly lower efficiencies.

In this work we consider the capacity fade caused by mechanical and electro-chemical aging mechanisms, in contrast to the majority of publications about economics of energy storage systems [15–17]. The overall system’s performance varies during the simulated operation period, as it is strongly affected by battery aging. Our battery aging model adjusts the capacity of the simulated residential BESS continuously with respect to simulation time passed and the battery’s load. Efficiency degradation is not included in the aging model. A self-developed cycle-counting approach is used to determine the stress put on the battery. This method stems from the materials science, where material-fatigue is defined as the weakening of material due to repeatedly applied mechanical stress. Experimentally gained Wöhler-curves (also referred to as S/N-curves) describe the amount of stress cycles related to the applied force onto the material, until it fails [18].
We adapted this method to estimate cycle aging of batteries based on findings in literatures [19–24]. Assuming independency of calendric and cycle aging, a superposition approach to account for both simultaneous aging effects is used. Cyclization-caused degradation depends only on the inflicted stress on the battery; the aging progress itself does not influence the aging speed, hence time-dependency is neglected in the system simulation.

The depth of cycle (DOC) describes the amplitude between the peak and the minimum state of-charge within a cycle and determines the cycle-aging. The cycle-counting algorithm detects half-cycles. These are distinguished between charging, discharging, and resting periods of the batteries. The cycle-counter determines the cycles by detecting zero-crossing of the battery terminal power-flow. Every time the power-flow changes to zero, the end of a half-cycle is declared and the difference of the SOC at the beginning and at the end of the detected cycle is calculated in order to obtain the DOC.

According to a model provided by Rosenkranz et al. [25], smaller DOCs lead to reduced aging when compared to large DOCs. We scaled this model curve to attain 5000 full cycles for the battery with a capacity degradation to 80% of its initial value, as announced for the Powerwall product [26]. The cycle aging parameters are given in Table 1. The respective amount of equivalent full cycles for each occurring DOC is obtained with piecewise cubic interpolation of the given parameter set.

<table>
<thead>
<tr>
<th>DOC/%</th>
<th>2.5</th>
<th>5</th>
<th>10</th>
<th>25</th>
<th>50</th>
<th>80</th>
<th>100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full equivalent cycles until 80% capacity</td>
<td>Reference aging</td>
<td>30,800</td>
<td>19,800</td>
<td>14,500</td>
<td>9500</td>
<td>6900</td>
<td>5500</td>
</tr>
<tr>
<td></td>
<td>Strong aging</td>
<td>18,500</td>
<td>11,900</td>
<td>8700</td>
<td>5700</td>
<td>4100</td>
<td>3300</td>
</tr>
</tbody>
</table>

The capacity degradation due to calendric aging ($\Delta C_{\text{cal}}$) and the degradation caused by cycling ($\Delta C_{\text{cyc}}$) depend on the time period ($t_{\text{calendric}}$) until 20% of the capacity is diminished just by calendric aging and the amount of equivalent full cycles ($k_{\text{cycle}}$) until the battery degrades by 20% of its capacity:

$$\Delta C_{\text{cal}} = 0.2 \cdot C_{\text{batt}} \cdot \frac{1}{t_{\text{calendric}}}$$

$$\Delta C_{\text{cyc}} = 0.2 \cdot C_{\text{batt}} \cdot \frac{1}{k_{\text{cycle}} \cdot \text{DOC} \cdot \text{DOC}}$$

For the economic calculations, all future cash flows ($CF$) are discounted with a fixed interest rate ($i$) to estimate the net present value ($NPV$). The $NPV$ of the initial investment cost of the BESS ($C_{\text{invest}}$), electricity purchase cost ($C_{\text{energy}}$), feed-in remuneration ($R_{\text{remun}}$), and subsidies ($R_{\text{subsidy}}$) are taken into account. The entire discounted value of the system is then compared to a PV-system without a BESS to elucidate the financial benefit ($R_{\text{savings}}$) of storage installation at the residential site. PV-system costs are not included, as they are equal in both cases.

$$NPV = \sum_{t=\text{years}} CF(t) \cdot (1 + i)^{-t}$$

$$R_{\text{savings}} = \left( -C_{\text{energy}} + R_{\text{remun}} - C_{\text{invest}} + R_{\text{subsidy}} \right) - \left( -C_{\text{energy, noBESS}} + R_{\text{remun, noBESS}} \right)$$

The key performance indicator is the return on investment ($ROI$) of the total savings' $NPV$ in relation to the initial investment costs of BESS. We choose a depreciation period of 20 years for BESS, equivalent to the endorsed depreciation period for PV-systems [27], an interest rate of 4% p.a., and an inflation rate of 2% p.a., being in the same range as other publications [28–31].

$$ROI = \frac{R_{\text{savings}}}{C_{\text{invest}}}$$
4. Scenarios and Assumptions

The most significant parameters (electricity price, household size, remuneration rate, subsidies, coupling-topology, and aging characteristics) are varied in order to cover the most likely range of the BESS’ value.

4.1. Electricity Price Development

Given the fact that future electricity price development depends on numerous unpredictable factors like the costs of electricity generation, carbon emission trading price, and further aspects of the economic and regulatory framework, two border scenarios are considered herein for the next 20 years:

1. **Constant electricity price**: an electricity price of 28.72 ct/kWh over the whole period of time.
2. **Rising electricity price**: an annual price increase of 4.55% p.a. starting with 28.72 ct/kWh.

The first scenario with a constant electricity price refers to a constant nominal electricity price and results in overall decreasing real electricity costs considering the effects of inflation. The chosen price is equivalent to the average electricity price for private households in 2015 [32]. The second extreme scenario considers a rising electricity price based on an extrapolation of the average annual price increase of the historic electricity price development from 2000 to 2014 [33].

4.2. Household Size

Two reference households are discussed in detail:

1. **Average household**: annual load of 4500 kWh and a PV-facility with 5 kWp installed power.
2. **Large household**: annual load of 7000 kWh and a PV-facility with 8 kWp installed power.

The annual load of the average household represents the average four- to six-person household with the most common PV-system size of 5 kWp in Germany [34].

The large household has a larger annual load than the German average of four- to six-person households. However, a large share of households that consider the purchase of a BESS share this trait [3]. This household is assumed to have a PV-system of 8 kWp installed on the roof, the second most common PV-system size, within the investigated range [34].

4.3. Coupling of Battery Energy Storage Systems

Two coupling topologies to equip a rooftop-PV-system with a BESS are investigated here:

1. **DC-coupling**: installation of BESS without additional inverter (Figure 1a).
2. **AC-coupling**: coupling the BESS to the AC-side of the house with an inverter (Figure 1b).

DC-coupling is possible with the Powerwall. Retrofitting existing PV-systems with a BESS in this way, however, would require a rewiring of the system [2]. The official price of the Powerwall is given with 3,615 EUR incl. value-added tax (VAT) without installation cost [4]. An additional 1,385 EUR is estimated for the installation, sales margin, and additional control devices—as such, a total price of 5,000 EUR is used for the system cost.

AC-coupling: coupling the BESS to the AC-side of the household (Figure 1b) is more flexible for existing PV-systems, but requires an additional inverter. Several publications suggest a specific inverter price of 350 EUR/kW for micro-inverters [33,35,36]. We consider the inverter with a total price of 1,250 EUR, hence the whole price for AC-coupling amounts to 6,250 EUR in our calculation.

After considering the auxiliary costs, the whole system price of the Powerwall results in specific prices of 781.25 EUR/kWh and 976.56 EUR/kWh with our assumptions. These are significantly higher than the initially announced prices.
4.4. Battery Aging Parameters

We employ two aging characteristics in our simulation:

1. **Reference aging**: the battery’s capacity degrades to 80% of its initial value after 5000 full cycles.
2. **Strong aging**: the battery’s capacity degrades to 80% of its initial value after 3000 full cycles.

Reference aging: the degradation curve given by Rosenkranz et al. [25] is scaled to match 5000 full cycles for the aging computation in agreement to Tesla’s announcement.

Strong aging: a scaling to match 3000 cycles is added to show the sensitivity of aging to economic value generation. As such we can estimate the economic impact if the Powerwall were to degrade prematurely to 80% of its initial capacity.

The amount of full equivalent cycles dependent on the DOC for the chosen aging characteristics is given in Table 1. Smaller DOCs allow for more equivalent full cycles, hence larger energy throughput until the same degradation is reached.

The calendric-aging is assumed with 15 years to 80% remaining capacity, according to our in-house experiments with batteries of the same chemistry as used in the Powerwall (Table 2).

### Table 2. Powerwall device data according to Tesla and assumptions used in the paper.

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usable energy capacity</td>
<td>6.4</td>
<td>kWh</td>
</tr>
<tr>
<td>Rated Power</td>
<td>3.3</td>
<td>kW</td>
</tr>
<tr>
<td>Roundtrip efficiency (battery system only)</td>
<td>92.5</td>
<td>%</td>
</tr>
<tr>
<td>Battery chemistry</td>
<td>Nickel manganese cobalt oxide (NMC)</td>
<td>-</td>
</tr>
<tr>
<td>Time period until 80% capacity</td>
<td>15</td>
<td>Years</td>
</tr>
<tr>
<td>Full cycles until 80% capacity</td>
<td>5000</td>
<td>Cycles</td>
</tr>
<tr>
<td>Price</td>
<td>3,615</td>
<td>EUR</td>
</tr>
</tbody>
</table>

4.5. Battery Storage Subsidies

We take into account the current regulations in Germany, including a subsidy for BESS that requires a stricter limit of the in-feed power of the installed PV-system capacity, such as the former subsidy granted by the KfW-Bank [37]. The subsidy program is announced to be continued in 2016 with renewed conditions. We assume a subsidy scheme with 30% funding of BESS including installation and a feed-in limit of 50%. The assumed feed-in limit is stricter than the requirement of the former KfW-subsidy. Other subsidy schemes related to PV-systems however impose feed-in limits of 50% and even 30% depending on the system setup [38]. The calculations are conducted for two cases:

1. **Subsidy**: the subsidy worth 30% of the investment costs is considered in the cost calculation, while its imposed constraints on the system are included in the simulation.
2. **No subsidy**: the subsidy value is neglected for the cost calculation. The current “Erneuerbare-Energien-Gesetz” (EEG) 2014 legal limit of 70% feed-in power for new PV-systems is included in the simulation.

Several feed-in limits imposed by subsidy schemes for the BESS are simulated to investigate their impact on the economics. These lower limits reduce the feed-in peak power, thus supporting grid stability but they also lead to additional curtailment losses compared to the effective limit of 70% of the installed PV-system size. The cost of additional curtailment losses ($C_{\text{curtailment}}$) comprises of the increase of the losses ($E_{\text{curtailment}}$) that cannot be fed into the grid and the remuneration rate ($r_{\text{remuneration}}$):

$$C_{\text{curtailment}} = E_{\text{curtailment}} \cdot r_{\text{remuneration}}$$  (23)
4.6. Simultaneous Installation and Retrofitting of Photovoltaic-Systems

The savings on the electricity bill that a residential BESS generates by increasing the self-consumption depend on the electricity price and the remuneration rate for feed-in energy. The latter is determined by the stated rate at the point of time the PV-system is installed. Each PV-facility installed is granted a fixed remuneration rate for 20 years according to Germany’s EEG law regulations [10,39]. This basically serves as a subsidy for the operation of PV-systems. We investigate the following installation scenarios for the BESS:

1. **Initial installation**: a PV-system installed in 2016 together with the BESS and receiving a guaranteed remuneration rate of 12.31 ct/kWh for in-feed energy until the end of the depreciation time.
2. **Retrofit installation**: a PV-system installed in 2000, retrofitted with the BESS in 2020, receiving an average remuneration rate of 3.21 ct/kWh.

In the retrofit installation case, we extrapolate to a storage usage period from 2020 to 2040, since the remuneration rate of 50.62 ct/kWh for PV-installations of the year 2000 is still in effect until the end of 2019. As long as the electricity price is below the remuneration rate, operating the BESS to increase self-consumption causes financial harm. In order to enable a comparison of this scenario, we assume the same electricity prices. Hence the assumption in this scenario differs from the reference only in terms of the remuneration rate for the in-fed electricity. We assume a selling price of 3.21 ct/kWh for surplus PV-power fed into the grid after the expiry of the guaranteed EEG remuneration rate. This rate is based on the average electricity price of 3.21 ct/kWh in the time period of January 2015 to September 2015 at the EPEX-SPOT day-ahead market [40].

The simulation is run for different constraints regarding the feed-in power limit. Systems that operate under the conditions of the anticipated subsidy limit the feed-in power to 50% of the installed PV-system peak power in the reference scenario. A PV-system installed in 2016 without the subsidy is obliged to limit the feed-in power to 70% of its peak power [10]. PV-systems installed in 2000 are neither eligible for the subsidy nor subject to feed-in limits.

Table 2 shows the technical specifications of the smaller Powerwall version analyzed in this work and includes assumptions regarding the device.

Table 3 outlines the electricity price scenarios for each investigated parameter set, and the two example households that are investigated in detail.

### Table 3. Reference households and electricity price assumptions analyzed. PV: photovoltaic.

<table>
<thead>
<tr>
<th>Name</th>
<th>Variant 1</th>
<th>Variant 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electricity price</td>
<td>Constant 28.72 ct/kWh</td>
<td>28.72 ct/kWh in 2016 with 4.55% increase p.a.</td>
</tr>
<tr>
<td>Reference household parameters</td>
<td>Consumption of 4500 kWh/a with a 5 kWp PV-system</td>
<td>Consumption of 7000 kWh/a with a 8 kWp PV-system</td>
</tr>
</tbody>
</table>

The reference scenario for the sensitivity parameters is given in Table 4 along with the alternative parameter variants.

### Table 4. Overview of the reference scenario and the investigated parameter variations.

<table>
<thead>
<tr>
<th>Name</th>
<th>Reference Scenario</th>
<th>Alternative Parameter Variant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coupling of system</td>
<td>DC-coupling (5,000 EUR)</td>
<td>AC-coupling incl. inverter (6,250 EUR)</td>
</tr>
<tr>
<td>Aging parameters</td>
<td>5000 full cycles until 80% remaining capacity</td>
<td>3000 full cycles until 80% remaining capacity</td>
</tr>
<tr>
<td>Subsidy</td>
<td>Funding of 30% of the BESS including installation bound to 50% feed-in limit</td>
<td>No funding of the BESS with standard feed-in limit of 70%</td>
</tr>
<tr>
<td>Installation of the PV-system</td>
<td>2016: remuneration rate of 12.31 ct/kWh</td>
<td>2000: remuneration rate of 3.21 ct/kWh</td>
</tr>
</tbody>
</table>
5. Results and Discussion

The simulation results are presented and discussed in the following section. The reference households (Table 3) are analyzed with regard to the influence of the parameter variants (Table 4). Table 5 lists the resulting self-sufficiency rates for the reference households with and without BESS. In both scenarios, the simulated BESS have remaining capacities of 56.54% and 54.69% after 20 years of operation. The reference scenario is then investigated for the entire chosen range of household consumption and PV-system size in order to outline the interrelation between the household’s parameters and the BESS’ benefit. Fading battery capacity leads to decreasing self-sufficiency by the BESS.

Table 5. Self-sufficiency rates of the reference households over the years.

<table>
<thead>
<tr>
<th>Year</th>
<th>Self-Sufficiency Rate with BESS/%</th>
<th>Self-Sufficiency Rate without BESS/%</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Average Household</td>
<td>Large Household</td>
</tr>
<tr>
<td>1</td>
<td>65.61</td>
<td>59.29</td>
</tr>
<tr>
<td>2</td>
<td>65.36</td>
<td>58.89</td>
</tr>
<tr>
<td>3</td>
<td>65.10</td>
<td>58.48</td>
</tr>
<tr>
<td>4</td>
<td>64.82</td>
<td>58.07</td>
</tr>
<tr>
<td>5</td>
<td>64.52</td>
<td>57.66</td>
</tr>
<tr>
<td>6</td>
<td>64.20</td>
<td>57.25</td>
</tr>
<tr>
<td>7</td>
<td>63.85</td>
<td>56.83</td>
</tr>
<tr>
<td>8</td>
<td>63.49</td>
<td>56.40</td>
</tr>
<tr>
<td>9</td>
<td>63.10</td>
<td>55.97</td>
</tr>
<tr>
<td>10</td>
<td>62.69</td>
<td>55.53</td>
</tr>
<tr>
<td>11</td>
<td>62.26</td>
<td>55.09</td>
</tr>
<tr>
<td>12</td>
<td>61.79</td>
<td>54.65</td>
</tr>
<tr>
<td>13</td>
<td>61.29</td>
<td>54.20</td>
</tr>
<tr>
<td>14</td>
<td>60.75</td>
<td>53.75</td>
</tr>
<tr>
<td>15</td>
<td>60.17</td>
<td>53.29</td>
</tr>
<tr>
<td>16</td>
<td>59.57</td>
<td>52.82</td>
</tr>
<tr>
<td>17</td>
<td>58.95</td>
<td>52.36</td>
</tr>
<tr>
<td>18</td>
<td>58.33</td>
<td>51.89</td>
</tr>
<tr>
<td>19</td>
<td>57.70</td>
<td>51.41</td>
</tr>
<tr>
<td>20</td>
<td>57.06</td>
<td>50.93</td>
</tr>
</tbody>
</table>

Table 5. Self-sufficiency rates of the reference households over the years.

Figure 2 depicts the different parameter variants described in Table 4. Each categorical group represents a certain parameter set. The variation from the reference scenario is named on the x-axis. The parameter sets are chosen to illustrate the impact of each sensitivity parameter on the economics. The lower ends of the bars show the ROI for the constant electricity price scenario. The upper ends represent the ROI assuming the rising electricity price scenario.

The gray bars on the left of each group represent the value for the average household with a load of 4500 kWh p.a. and a 5 kWp PV-system. The blue bars on the right of each group represent the large household with a load of 7000 kWh p.a. and an 8 kWp PV-system.

As shown in the figure, depending on the electricity price development in the future, the ROI achieved by the BESS in the reference scenarios range from −24% to 26% for the average household and −25% to +28% for the large household.

Each scenario in Figure 2 shows a significant change of the ROI compared to the reference scenario on the left. Hence every single investigated variation parameter strongly influences the probability of the BESS being able to generate a positive return within a time period of 20 years.
Choosing to purchase an additional inverter in order to AC-couple the BESS changes the ROI to ranges from −32% to +8% and from −28% to +15% for each of the two respective scenarios. Batteries that exhibit strong aging and last 3000 full cycles instead of 5000 until their capacity degrades to 80% of the initial value reduce the ROI to a spectrum of −28% to +15% and −30% to +15%, respectively, compared to the reference. The scenario where the subsidy is omitted yields a decline of the ROI to spans from −49% to 0% and from −47% to +6%, respectively. The retrofitting of a PV-system after it is excluded from the guaranteed remuneration rate in 2020 results in a ROI-improvement to ranges from −12% to +38% and from −4% to +49% respectively, presuming that they are not entitled to a subsidy. The reduced remuneration, and ultimately the spread between electricity price and remuneration rate, induce the large increase of the ROI.

![Figure 2. Comparison of the return on investment (ROI) for different scenarios. The intervals show the ROI-span for our electricity price scenarios. The left gray bars with dashed contours in each categorical group represent the 5 kWp/4500 kWh household. The right blue bars with solid shapes show the results of the 8 kWp/7000 kWh household. Each categorical group shows the different scenarios. The deviations from the reference scenario are given in the description on the x-axis.](image)

5.1. Coupling of the Powerwall

Adding an additional inverter to the Powerwall in order to enable AC-coupling increases the investment cost and reduces the ROI by 4% to 18%. It may be required to add an inverter to the system in some cases; the retrofitting of existing PV-systems with a DC-coupled BESS requires costly rewiring. This is, however, not considered in our calculations, as we assume fixed installation costs for all cases.

The impact of the coupling mode for the BESS also affects the overall efficiency of the system. Charging the AC-coupled BESS with PV-produced energy requires an additional lossy conversion step compared to DC-coupled systems. The numbers in Figure 2 show, however, that average households would suffer greater financial losses than larger households, even though they cause less energy throughput and, consequently, less conversion losses are expected. The 3.5 kW inverter in the AC-coupled system is more favorable than the 8 kW PV-inverter in the DC-coupled system in terms of energy efficiency during discharge of the BESS to meet the household’s power demand. This indicates that an additional well dimensioned inverter may improve energy efficiency of overall systems even though an additional conversion step is required. This is determined by the distribution of the discharge power.

5.2. Battery Aging

A significant influence of the battery’s cycle-aging characteristics on the overall economics of BESS can be deduced by comparison of the aging parameters shown in Figure 2: the ROI diminishes by 4%–13% if we assume strong aging, as smaller available capacity reduces the generated savings. A decreasing capability of the BESS has a slightly more significant effect on larger households for two reasons:

1. Larger energy throughput leads to stronger degradation, resulting in greater performance loss.
2 The BESS is better utilized in the larger household. Impairment of the system’s capability inherently translates into declining performance. In contrast, the daily load and daily PV-harvest of the average household is often too small to fully utilize the system. The battery is often not completely charged or discharged in the daily cycle and the deterioration affects the system’s resulting performance to a lesser extent, as it still yields sufficient capacity in most cases.

The utilization of the BESS is illustrated in Figure 3, where the SOC-range of the BESS is shown for a year. The blue area shows the SOC-range of each day, the gray area at the bottom illustrates the energy content of the BESS that is not consumed within the entire day. The average household is shown in Figure 3a, with a significant gray area at the bottom during the summer months. The load of the average household is not sufficient to use the whole energy stored in the BESS. The system’s capability to store the energy surplus on the next day is therefore reduced. The BESS in the large household shows no gray area, meaning that the stored energy in the BESS is consumed every day (Figure 3b).

![Figure 3. The state of charge (SOC)-range of the BESS for each day is shown in the blue area. The gray area at the bottom of each curve depicts the energy content of the BESS that is not used within the day. (a) Daily SOC-range for the average household (4500 kWh p.a. with 5 kWp); and (b) daily SOC-range for the large household (7000 kWh p.a. with 8 kWp).](image)

This indicates that smaller BESS are sufficient for the average German household under the given parameters of the simulation. Weniger et al. [2] also found smaller BESS to be optimal. A capacity of 6.4 kWh seems to be oversized for most houses in Germany with a rooftop PV-system.

5.3. Subsidy and Curtailment Limit

Reimbursement by subsidy directly translates to an improved ROI. On the other hand, a possibly more severe PV-feed-in limit for the subsidies has a noticeable, yet small influence on the ROI—we assume a 50% curtailment as being a requirement.

Lower feed-in limits cause larger waste of the PV-generated electricity. Figure 4 shows the decrease of the ROI due to additional curtailment losses. The added losses yield noticeable impacts for lower feed-in limits.
The simulations are however conducted with a “greedy” control strategy that aims to maximize the self-consumption and does not consider the effect of power curtailment. This is evaluated for the case that only storage subsidy will introduce lower limits. If newly installed PV-systems are likewise required to lower the feed-in limit, the economic drawbacks do not solely account towards the BESS’ savings, but the overall PV-system with battery will suffer economic losses instead.

BESS are capable of reducing curtailment losses by utilizing enhanced control algorithms that preferably store the PV-generated energy during peak periods. Their benefit for PV-systems will significantly increase in this case.

5.4. Installation Time of the Photovoltaic-System

The analysis of retrofitting existing PV-systems shows the significance of the remuneration rate on the overall economics of BESS. The discounted average gap between electricity price and remuneration rate for a PV-system installed in 2016 accounts to 13.47 ct/kWh for a constant electricity price and 26.02 ct/kWh in case of the rising electricity price scenario, over the depreciation period. The discounted average gap for retrofitted PV-systems comes to 20.94 ct/kWh and 33.49 ct/kWh, respectively. Despite no storage-subsidies taken here, the ROI of the retrofitting scenario (PV installation in 2000, battery installation in 2020) improves by 12% in the worst case and 21% in the best case compared to our reference scenario. The heightened curtailment limit of 70% raises the ROI only by about 2% because of the low remuneration rate in this scenario. A price drop for batteries is expected [41], rendering the case more beneficial in the future, however we also assume the PV-system built in 2000 to be fully operational until 2040 in our calculations. Shorter life cycles of the PV-system decrease the overall savings.

Retrofitting PV-systems of newer age (installed after 2000) receive the guaranteed remuneration rate for a longer time span and will benefit less from BESS than in the discussed cases because the price gap between electricity price and remuneration is even smaller in those cases.

5.5. Impact of the Household Consumption and Photovoltaic-System Size on the Battery Energy Storage Systems’ Effectiveness

The ROI over all simulated PV-system sizes and annual loads are shown in Figure 5 for the reference scenario (Table 4). The numbers in Figure 5a are calculated assuming a constant electricity price of 28.72 ct/kWh over 20 years. Figure 5b shows the ROI for the rising electricity price scenario.
As the figures depict, this results in an U-shaped contour: Neither the annual load nor the PV-size by 4.55% p.a. exceeds 50% difference in the resulting between the chosen scenarios of constant nominal electricity prices and of energy prices that increase solar facility gains savings by installing the Powerwall. assuming the reference scenario.

Hence, deploying the BESS results in financial losses, additional curtailment losses for larger PV-units will surpass the savings generated by the BESS, given limit, hence the increased losses account to the cost of the BESS, reducing its ROI.

The analysis of retrofitting existing PV-systems shows the significance of the remuneration rate for a longer time span and will benefit less from BESS than in the discussed cases because the电池 is expected [41], rendering the case more beneficial in the future, however we also assume batteries are capable of reducing curtailment losses by utilizing enhanced control algorithms that

The simulations are however conducted with a “greedy” control strategy that aims to maximize

The ROI increases with both the PV-system size and the annual load, until saturation is reached. As the figures depict, this results in an U-shaped contour: Neither the annual load nor the PV-size directly correlate with the economics of the BESS. Instead, both variables yield matching values for the BESS to achieve the optimal ROI.

The decrease of the ROI with larger loads is consistent with our observation that the BESS-induced enhancement of the self-consumed energy decreases for larger annual loads. Larger loads allow for an augmented share of the household’s load that is directly met by the PV-produced energy instead. If the direct-consumption exceeds a certain value, the excess PV-produced energy is not sufficient to fully charge the BESS, hence the BESS is not completely utilized and appears oversized for the desired application. Smaller loads on the other hand generate situations where the energy demand does not require the entire energy stored in the BESS. In this case the BESS is not fully discharged until the next charging period and the utilization ratio of the BESS is sparse as well.

Larger PV-systems experience more curtailment losses. The storage-subsidy lowers the feed-in limit, hence the increased losses account to the cost of the BESS, reducing its ROI. Consequently, the additional curtailment losses for larger PV-units will surpass the savings generated by the BESS, given it operates with a simple “greedy” control algorithm.

In case of a constant electricity price (Figure 5a), the cost savings generated by the BESS cannot compensate for the system’s investment cost. Hence, deploying the BESS results in financial losses, assuming the reference scenario.

In the increasing electricity price scenario (Figure 5b), the BESS is economically favorable for households with an annual load larger than 3000 kWh and a PV-system size of at least 3 kWp. The majority of PV-systems below 10 kWp yield a capacity of 5 kWp and the average 4-person household consumes more than 4000 kWh p.a., hence the average single-family house in Germany with a rooftop solar facility gains savings by installing the Powerwall.

The development of the electricity price has a major impact on the economics of BESS. The span between the chosen scenarios of constant nominal electricity prices and of energy prices that increase by 4.55% p.a. exceeds 50% difference in the resulting ROI in some cases. The high impact and the

**Figure 5.** ROI of reference scenario over all simulated PV-systems sizes and household loads. The thick red line emphasizes the savings threshold of the BESS with a ROI of 0%. (a) Results for the constant electricity price scenario; and (b) results for the rising electricity price scenario.
distinct uncertainty of the future electricity price need to be taken into account for economic ratings of residential BESS in general.

6. Conclusions and Outlook

This work assesses the economic value of a residential BESS with parameters taken from Tesla’s Powerwall. We present a comprehensive comparison of different parameters’ influence on the economics of residential BESS that increase the self-consumption of home-owners. The results show no distinct trend on the possible economic benefit regarding residential BESS in the price range of Tesla’s Powerwall. The product can be an economically viable purchase now with a ROI over 25% in some of the discussed cases with a rising electricity price. These numbers further improve in future scenarios with lower remuneration rates and increasing electricity prices. However, some investigated scenarios yield a negative ROI for the Powerwall, including a large proportion of scenarios with a constant electricity price. This underlines the need to accurately analyze the situation for each installation in order to obtain a realistic economic estimation. The high impact and distinct uncertainty of future electricity prices need to be taken into account for such economic estimations as well.

6.1. Conclusions

The results are highly sensitive to factors beyond control, such as future electricity prices and household loads. However moderate assumptions, such as slightly rising electricity prices and slightly decreasing remuneration rates lead to the Powerwall being financially favorable for many households in Germany.

Each of the investigated parameters exhibits a high impact on the total economics of BESS. Varying both the electricity price and the remuneration rate underline the essential impact of the price gap between them on the economics of increasing the self-consumption. We expect further increases of the electricity price and decreases of the remuneration rate in the future, thus creating a larger gap that will further enhance the savings of residential BESS, given that the regulatory framework does not introduce additional cost factors for the operation of BESS.

The analysis regarding system coupling and the impact of subsidies emphasizes the significance of total system costs. The anticipated subsidy scheme of the KfW-Bank significantly improves the financial benefit of installing a BESS. Further subsidization and the predicted further price-decline of batteries [41] indicate increasing benefits. Possible future taxes on self-consumption and fixed grid fees, however, worsen the economics of BESS. Assuming a constant electricity price of 28.72 ct/kWh, the average household would earn a neutral ROI of 0% in our calculation if the purchase and installation of a BESS with the same parameters as the Powerwall amounts to 3,823 EUR in total.

The announced subsidy scheme is expected to require grid-relieving feed-in limits: electrical energy storage systems are endowed with funding, provided the grid feed-in power is limited to a certain fraction of the PV-systems peak power. We have shown that stricter limits will lead to larger energy waste in cases where simple “greedy” control algorithms are used. Residential BESS are technically capable of reducing the power peak injected into the grid and diminish curtailment losses, hence providing more grid-relief, without significantly compromising the benefits to the BESS-owner [9]. This could lead to further financial incentives for residential BESS to do so. If stricter curtailment limits are required in the future, more advanced, predictive operation strategies that prevent curtailment losses will be necessary.

The economic value of BESS heavily depends on the load and generation profile: a large increase of self-consumption, by usage of storage, results in higher savings. Households with large PV-systems and high annual load and households with little simultaneity of load and generation are especially favorable. The results illustrate that the Powerwall, with a usable capacity of 6.4 kWh, seems to be oversized for the average German BESS-buyer. Smaller storage at a lower price might allow for an improved economic benefit for most German PV customers.
The generated savings are subject to the usable battery capacity, as the study on different battery aging parameters reveals. Narrow limits of the SOC, that effectively reduce the available energy of the storage system, interfere with the cost saving performance of BESS. This also concerns the aging characteristics of batteries.

6.2. Outlook

Aging may also lead to an efficiency reduction of batteries, however, we assume this effect has a small impact compared to capacity fade. Nevertheless, this effect should be analyzed in the future for improved preciseness. The aging behavior of batteries, in general, requires further investigation. The simulations show a capacity degradation down to 36% after 20 years for the most battery demanding household configurations of 10 kWp PV-system size and 4500 kWh load p.a. in the strong aging case.

Other publications report about severe accelerated degeneration of nickel manganese cobalt oxide (NMC) based lithium-ion batteries, after reaching a certain amount of degradation [42]. Such long-term aging effects may disrupt the conclusions about BESS’ economics drawn in this work. Auxiliary means (such as cooling to prevent aging, hence preserving the storage’s capacity) need to be analyzed in terms of efficiency losses and compared to the heightened capacity in order to obtain economic favorable design rules for the thermal management of BESS.

The question of the optimal sizing of PV-systems and BESS remains open and needs to be studied, taking into account the factors with high impact on the economics. Not only the energy capacity of the BESS should be subject to future studies, but the sizing of the inverter and the energy efficiency of the different coupling topologies need to be analyzed. Also, the impact of different load and generation profile characteristics on the BESS-performance and the accompanying economics need to be investigated further.

Acknowledgments: The authors thank the Bavarian Ministry of Economic Affairs and Media, Energy and Technology for their financial support via the EEBatt project.

Author Contributions: Maik Naumann significantly contributed to the simulation model and aging estimation. Ralph Ch. Karl helped with the analysis of the simulation results. Marcus Müller supported in the research of the input data and assumptions. Holger C. Hesse and Andreas Jossen contributed to the scenario sets discussed and the paper structure. Cong Nam Truong conducted the simulations, analyzed the data, and wrote the paper.

Conflicts of Interest: The authors declare no conflict of interest. The founding sponsors had no role in the design of the study; in the collection, analyses, or interpretation of data; in the writing of the manuscript, and in the decision to publish the results.

Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC</td>
<td>Alternating current</td>
</tr>
<tr>
<td>BESS</td>
<td>Battery energy storage system</td>
</tr>
<tr>
<td>DC</td>
<td>Direct current</td>
</tr>
<tr>
<td>DOC</td>
<td>Depth of cycles</td>
</tr>
<tr>
<td>NPV</td>
<td>Net present value</td>
</tr>
<tr>
<td>PV</td>
<td>Photovoltaic</td>
</tr>
<tr>
<td>ROI</td>
<td>Return on investment</td>
</tr>
<tr>
<td>SOC</td>
<td>State of charge</td>
</tr>
</tbody>
</table>

References

2. Weniger, J.; Tjaden, T.; Quaschning, V. Sizing of residential PV battery systems. Energy Procedia 2014, 46, 78-87. [CrossRef]


20. Peterson, S.B.; Apt, J.; Whitacre, J.F. Lithium-ion battery cell degradation resulting from realistic vehicle and vehicle-to-grid utilization. *J. Power Sources* 2010, 195, 2385–2392. [CrossRef]


23. Dubarry, M.; Truchot, C.; Liaw, B.Y. Cell degradation in commercial LiFePO₄ cells with high-power and high-energy designs. *J. Power Sources* 2014, 258, 408–419. [CrossRef]


32. BDEW-Strompreisanalyse August 2015; Bundesverband der Energie- und Wasserwirtschaft e.V.: Berlin, Germany, 2015. (In German)


44. Schuster, S.F.; Bach, T.; Fleder, E.; Müller, J.; Brand, M.; Sextl, G.; Jossen, A. Nonlinear aging characteristics of lithium-ion cells under different operational conditions. *J. Energy Storage* 2015, 1, 44–53. [CrossRef]