Techno-economic analysis of PV-battery systems in Switzerland

Xuejiao Han, Gabriela Hug
Department of Information Technology and Electrical Engineering
ETH Zürich
Zürich, Switzerland
{xuhan, hug}@eeh.ee.ethz.ch

Jared Garrison
Research Center for Energy Networks
ETH Zürich
Zürich, Switzerland
garrison@fen.ethz.ch

Abstract—This paper presents a techno-economic optimization model to analyze the economic viability of a photovoltaic battery (PVB) system for different customer groups in Switzerland. The models are based on their annual electricity consumption, rooftop size, annual irradiation, and location. The simulations for a static investment model are carried out for years 2020-2050 and a comprehensive sensitivity analysis is conducted to investigate the impacts of individual parameters such as costs, load profiles, electricity prices and tariffs, etc. Results show that while combining photovoltaic (PV) with batteries already results in better net present values than PV alone for some customer groups today, the payback periods fluctuate between 2020 and 2035 due to the mixed effects of policy changes, costs and electricity price developments. The optimal PV and battery sizes increase over time and in 2050 the PV investment is mostly limited by the rooftop size. The economic viability of PVB system investments varies between different customer groups and the most attractive investment (i.e., that has the shortest payback period) is mostly accessible to customer groups with higher annual irradiation and electricity demand. In addition, investment decisions are highly sensitive to payback periods, future costs, electricity prices and tariff developments. Lastly, the grid impact of the PVB system deployments are investigated by analyzing the residual Swiss system load profiles. The dynamics of residual load profiles caused by the seasonal, daily and hourly patterns of the solar generation emphasizes the need for flexible resources with fast ramping capabilities.

Index Terms—Battery storage, Electricity price, Optimization, Self-consumption, Solar photovoltaic, Techno-economic model

I. INTRODUCTION

A. Motivation

Solar energy is widely recognized as a solution to tackle climate change by lowering worldwide greenhouse gas emissions from the energy sector [1]. After a slowdown in 2018, the global solar energy market experienced a strong recovery in 2019, reaching 627 GW of cumulative PV installations [2]. This capacity accounts for nearly 3% of the global electricity demand and contributes to around a 5% reduction in worldwide electricity related CO₂ emissions [3].

Major drivers for the increasing PV penetration are the provision of subsidies and the overall decreasing costs. But subsidies that aim to compensate the capital-intensive PV investment are changing: feed-in tariffs are decreasing continuously while injection remunerations that are paid by the local distribution system operators (DSOs) (which we will refer to as the injection tariff in the following context) are already or will soon be lower than the retail tariff, which encourages self-consumption of PV generation. One of the means to enable the further development of PV installations is the use of battery storage, which is able to increase the PV self-consumption rate and also resolve the real-time imbalances caused by forecast errors [4]. In the past, high costs and limited combinations of use cases were the greatest barriers for battery installations. However, as battery prices have declined dramatically over the last decade\(^1\), mainly driven by developments in the electric vehicle (EV) industry, batteries are now considered to be one of the most promising solutions to enable the transition towards renewable energy sources. In addition, with a proper combination of different applications, investments in battery storage units could already be attractive today [5].

B. Literature review

Techno-economic assessments of PVB systems have been extensively researched in recent years, especially in Germany where favorable renewable policies are implemented. As shown in Table I, the existing techno-economic models can be categorized into optimization and simulation models, depending on whether the capacity of PV and battery units are optimization variables or simulated as exogenous parameters. While most of the existing studies focus on applications of PVB systems in residential sectors, some also investigate commercial and industry sectors [5], [8], [25], [27].

Most of the existing research focuses on lithium-ion or lead-acid batteries, however, recent studies have shown that lithium-ion batteries are more viable, techno-economically, than lead-acid batteries [20], [31] thanks to their recent drastic cost reductions and technology improvements. Some works also investigate hydrogen-based battery units [16] as well as reused electric vehicle batteries [27]. A review of different stationary electricity storage technologies can be found in [32].

\(^1\)Battery packs decreased from over 1100 $/kWh in 2010 to around 150 $/kWh in 2019.
TABLE I: Overview of existing techno-economic studies of the PVB system.

| Ref. | Year | Region | Model type | Battery type | Main economic indicator | Main sensitivity analysis | Load |
|------|------|--------|------------|--------------|-------------------------|--------------------------|------|
| [5]  | 2016 | GE     | Simulation | Lithium-ion | NPV                     | Battery application combination | S    |
| [6]  | 2014 | GE     | Optimization | Lead-acid | NPV                     | Wholesale electricity price, retail tariff | R    |
| [7]  | 2016 | GE     | Simulation | Lithium-ion | ROC                     | Battery parameters, electricity price, household size | R    |
| [8]  | 2016 | GE     | Simulation | Lithium-ion | R                       | Size and cost of PV and battery | R    |
| [9]  | 2016 | GE     | Simulation | n/a          | NPV                     | Load profile, EV profile | R    |
| [10] | 2016 | SE     | Optimization | Lithium-ion | SC, SS                  | Load profile, battery E-rate | R    |
| [11] | 2016 | AU     | Optimization | Lithium-ion & lead-acid | NPV | Load profile, PV system cost, electricity tariff | R    |
| [12] | 2016 | Europe | Simulation | n/a          | LCOE                     | load profile, location | S    |
| [13] | 2017 | PT     | Simulation | Lead-acid | NPV, IRR, PL, DPP, LCOE | Consumption mode | S    |
| [14] | 2017 | GE     | Simulation | Lithium-ion | LCOE                     | Load profile | R    |
| [15] | 2017 | GE, IE | Simulation | Lithium-ion | IRR                     | Load profile | S    |
| [16] | 2017 | SE     | Simulation | Hydrogen & lithium-ion | NPV | Operation strategy, PV cost | R    |
| [17] | 2017 | UK     | Simulation | Lithium-ion | Net benefit             | Battery degradation costs | R    |
| [18] | 2017 | UK     | Optimization | Lithium-ion | Annuity cost             | Electricity tariff mode, battery capacity | R    |
| [19] | 2017 | PT     | Simulation | Lithium-ion | Electricity bill, NPV    | Battery cost, interest rate | S    |
| [20] | 2017 | BE     | Simulation | Lithium-ion | LCOE                     | Size of PV and battery, storage price | R    |
| [21] | 2017 | AU     | Simulation | n/a          | LCOE, NPV, IRR, DPPB, PBP | Size of PV and battery | R    |
| [22] | 2017 | CH, UK, IT | Optimization | Lithium-ion & lead-acid | NPV | Location, battery technology | S    |
| [23] | 2018 | CH     | Optimization | Lithium-ion | NPV                     | PV and battery parameters and cost | R    |
| [24] | 2018 | US     | Simulation | Lithium-ion | LCOE                     | PV cost, subsidy, discount rate, battery efficiency | S    |
| [25] | 2018 | NE     | Simulation | Lithium-ion | PI                      | Battery operation strategy, PV system size and cost | R    |
| [26] | 2019 | AU     | Simulation | Lithium-ion | DPPB                    | Discount rate, feed-in-tariff | R    |
| [27] | 2019 | CN     | Simulation | Reused EV battery | NPV | Battery operation strategy | S    |
| [28] | 2019 | FI     | Simulation | Lithium-ion | Annuity cost             | Electricity price and tariff mode | S    |
| [29] | 2020 | IT     | Simulation | Lithium-ion | NPV, LCOE, IRR, DPPB    | Consumption level, investment scheme | S    |
| [30] | 2020 | TH     | Simulation | Lithium-ion | NPV, LCOE               | Retail tariff, battery cost and size | R    |

Note: Definitions of economics indicators can be found in Section III. Load type R and S stand for real-world and synthetic, respectively.

Concerning battery operation strategies, most works [6], [17], [20], [23], [24] adopt simple rule-based strategies that aim to maximize the self-consumption rate, i.e. surplus PV generation is primarily used to charge the battery while any demand deficit is first satisfied by the stored energy in the battery. Some consider hybrid operation strategies, e.g. [19] applies batteries to peak shaving while [25] investigates uses in frequency reserve provision. In [5], the benefits of combining different applications of battery storage units are investigated. As mentioned in [16], simple rule-based strategies might underestimate the economic value of the investment and it is indeed important to adopt appropriate operation strategies in the analysis.

Since the input data and parameters such as costs, load profiles, wholesale and retail electricity prices, and local policies vary widely across published studies, different conclusions concerning the economics of PVB systems are drawn. While references [17] and [21], published in 2017, state that the integration of batteries is not attractive at that time in the UK and Australia, [6] and [5], published in 2014 and 2016, indicate that it could be profitable for certain PVB in Germany. However, a comparatively low battery cost, i.e. 171 €/kWh + 172 €/kW, is assumed in [6]. The work in [24] shows that pairing battery energy storage systems (BESS) with PV systems can improve the economics and performance of a PVB system in the US and [19] identifies that the electricity bill could be reduced by 87% for the considered residential house in Portugal. Some studies investigate the break-even price of battery units. For example, [8], [9], [18], [23], [30], which were published between 2016 and 2020 and simulated battery costs between 138-400 €/kWh, concluded that batteries could be profitable for commercial or residential sectors in Belgium, Germany, the UK, Switzerland and Thailand. In contrast, the study in [14] estimates that the break-even price of BESS in Germany ranges from 900 to 1200 €/kWh, whereas the work in [15] finds that battery costs of 500–600 €/kWh may make PVB systems generally profitable in Germany even without subsidies.

Based on this literature review, the identified research gaps are as follows:

- Most papers consider one single representative household for the entire country, i.e one single price and one tariff for the PVB system, thereby neglecting price differences between different PV/battery categories, regional differences within one country, and different trade-offs faced by different household groups. This makes it difficult for policy-makers and regulators to learn from these studies.
- Most papers assume a simple rule-based battery operation strategy that aims to maximize the self-consumption rate, which underestimates the value of battery investments by ignoring the multi-applications case (e.g. price arbitrage).
- There is limited discussion about battery C-rates (i.e. the rate to quantify the maximum discharging rate of the battery as a reference to its maximum capacity) and most works only make energy-related cost assumptions.
- Specific types of load profiles are utilized for the analyses, e.g. scaled aggregated load profiles as well as synthetic profiles or real measurements taken from individual households. But there is limited analysis of the impact of load profiles, which are expected to affect the PV self-consumption rate and the profitability of battery units.
- There is almost no analysis of the grid impact (e.g., maximum hourly injection and ramping etc.) of PVB system installations.
This work aspires to address these gaps and presents a static investment optimization model to assess the economics of PVB systems by minimizing the total investment and operational costs over a 30-year horizon. The optimization is conducted for a variety of customer groups in Switzerland in the years from 2020 through 2050. The customer group’s heterogeneity is modeled using different rooftop sizes, annual irradiation and electricity consumption values, individual load profiles and geographical regions.

C. Status of PV and BESS in Switzerland

To support the implementation of the Energy Strategy 2050 [33] and a smooth transition towards a nuclear phaseout, Switzerland introduced different policies to encourage the deployment of renewables, especially PV investments, including: a feed-in tariff, investment subsidy, tax rebates and injection remunerations. PV is considered to be the most promising renewable resource in Switzerland due to the high social acceptance and the high deployment potential. The solar installation potential on rooftops and building facades in Switzerland is estimated to be 67 TWh (including 17 TWh from facades) [34]. As a result, the annual PV deployment increased from 26 MW in 2009 to 327 MW in 2019 [2], reaching a cumulative installed capacity of 2.5 GW and accounting for about 3.3% of the annual Swiss electricity demand in 2019 (i.e. 2.11 TWh of PV toward the 63.4 TWh demand). However, to achieve the ambitious net-zero greenhouse gas emissions targets by 2050 and to replace the phasing-out nuclear power, nearly 50 GW of new PV installations are required by 2050 according to Swisssolar [35], which translates into around 1.6 GW of new installations annually.

According to data published by Swisssolar [36], the battery storage market in Switzerland, although still quite small, has experienced an increase in annual installed capacity in the last few years. In 2018, 14.6 MWh were added, while in 2019 new installations increased to 20.4 MWh (including 20.3 MWh lithium-ion and 0.09 MWh lead-acid batteries), leading to a total battery storage capacity of 50.7 MWh. Additionally, the average system size increased from 9.1 kW in 2018 to 13.5 kW in 2019, which is consistent with the increase in the average installed PV unit size (from 19.4 kW in 2018 to 22.5 kW in 2019). In addition, around 15% of newly installed PV systems for single-family houses are equipped with battery storage units.

Based on these trends and developments, this work aims to answer questions such as:

- How are the PVB system economics affected by different customer groups that are categorized by rooftop sizes, annual electricity consumption and irradiation values, and geographical location of deployment?
- How does the optimal size of the PVB system change across different customer groups?
- What are the expected cumulative investments of the PVB system at both the regional and the national levels over the coming years?
- How sensitive is the economic viability of the PVB system to uncertainties related to e.g. costs, load profiles, electricity prices, etc. and which are the driving factors?
- What are the potential challenges and opportunities for investors, retailers, electricity system operators and policymakers?

The rest of the paper is organized as follows: Section II describes the data and assumptions in this research. Mathematical formulations of the proposed optimization model are given in Section III. Section IV analyzes the results and a further discussion of the results from different perspectives is given in Section V. Finally, limitations of this work and conclusions are stated in Section VI and Section VII, respectively.

II. Data

A. General assumptions

We run the static investment model for the examined years 2020-2050 with a step of 5 years and the lifetime of the PVB system is assumed to be the same as the lifetime of PV, i.e. 30 years. Weighted average cost of capital (WACC) is set to be 4% [6] and the amortization period is the same as the lifetime of the invested unit. Since the lifetime of battery units are in general shorter than 30 years, a battery replacement is assumed and the potential remaining value of the last reinvested battery by the end of the PVB system lifetime is also calculated.

B. Rooftop potential and data clustering

We focus on rooftop solar and simulate each potential rooftop based on the Sonnendach dataset [37], which analyzes the solar generation potential for Switzerland by accounting for the roof area, orientation, tilt, utilization type and region. The high level of detail in this dataset thus enables a high level of granularity in our simulation results. According to [37], only buildings with roof areas greater than 10 m² and an annual solar irradiation higher than 1000 kWh/m² should be considered. The availability factors of the rooftops, which reduce the effective rooftop area, range between 42% and 80% depending on building types, roof sizes and tilt. This range accounts for the possible unavailability of the roof areas due to factors such as obstructions, windows and shadings (for details see page 7 of [37]). After accounting for these factors, the theoretically available rooftop area is reduced from 630 km² to 304 km² (i.e. 105 GW to 51 GW assuming 6 m²/kWp). We further process the data by focusing on detached buildings (i.e. Einzelhaus) with warm water consumption that account for around 94% of the potential solar generations and exclude potentials from bridges, high buildings, buildings under construction, etc. Finally, the total potential rooftop area modeled in this work equals 224 km² (i.e. 37 GW), which corresponds to 3'795'145 rooftop data entries.

To lower the computational burden, these nearly 4 million data entries are clustered into different groups depending on their annual irradiation, roof sizes, warm water consumption (which is used to approximate their electricity consumption), and geographical regions:
Fig. 1: Structure and power flows of the modeled PVB system.

- **IRR1-IRR5**: 5 irradiation categories in kWh/m²/year with a step of 150 kWh/m²/year, i.e. 1’000-1’150, 1’150-1’300, 1’300-1’450, 1’450-1’600 and >1’600;
- **A1-A40**: 40 roof size categories with a step of 6 m² between 12 m² and 60 m², a step of 12 m² between 60 m² and 180 m², a step of 30 m² between 180 m² and 600 m², a step of 300 m² between 300 m² and 1’200 m², a step of 600 m² between 1’200 m² and 2’400 m² and a step of 1’200 m² between 2’400 m² and 6’000 m²;
- **L1-L11**: 11 annual electricity consumption categories in kWh/year², i.e. 0-1’600, 1’600-2’500, 2’500-3’500, 3’500-4’500, 4’500-5’500, 5’500-7’500, 7’500-13’000, 13’000-25’000, 25’000-30’000, 30’000-150’000 and >150’000;
- **REG1-REG26**: 26 regions corresponding to the 26 cantons in Switzerland.

After clustering, all data entries are categorized into $5\times 40\times 11\times 26 = 57'200$ groups which we will refer to as customer groups in the following context. We analyze the economic viability of PVB systems across the nearly 4 million rooftops considered in Switzerland by evaluating each customer group using the median values from within each group.

### C. Parameters of the PVB system

Each one of the 57’200 customer groups faces an investment optimization problem for a PVB system. The fundamental model created for the PVB system consists of five components: the PV module, the battery unit, the hybrid inverter, the load and the grid. The structure of the PVB system and the power flows modeled between different components are illustrated in Fig. 1. The battery unit is assumed to be AC-coupled since compared to DC-coupling AC-coupling provides higher operational flexibility although it requires an additional battery inverter.

Table II gives the parameters for the considered PVB system using 2020 as the reference year. Based on historical PV installation data of Switzerland [36], although the average installed capacity of PV is increasing, most of the recent investments are still small-scale. For example, PV categories smaller than 1000 kWp account for almost all PV deployments in 2019, i.e. <30 kWp (40%), 30-100 kWp (16%) and 100-1000 kWp (39%), while >1000 kWp PV investments make up the remaining 5% of the total installed capacity. Therefore, we include five PV categories (i.e., 0-6 kWp, 6-10 kWp, 10-30 kWp, 30-100 kWp, >100 kWp) and limit the minimum and maximum capacity to 2 kWp and 50 MWp, which covers most of the potential investments and also corresponds to the range of PV units that could apply for the one-time investment subsidies in Switzerland [43]. The most commonly used batteries combined with a small-scale PV are lithium-ion and lead-acid batteries. Although lead-acid batteries have lower capital costs, lithium-ion batteries are proven to be more cost-efficient as a result of better depth of discharge (DOD) and cycle life [22], [44]. In addition, the Swiss battery market is dominated by lithium-ion with only a negligible amount of lead-acid batteries installed in recent years; we therefore only consider lithium-ion batteries in this work. Note that the costs shown in Table II are for the year 2020 and are given as ranges since they vary according to the invested unit size and the considered scenario. As the assumed battery costs vary greatly between different studies, ranging from 250 €/kWh to 1883 $/kWh, we provide, for comparative reasons, a list of the cost assumptions made by some recent works in Table III along with the cost data selected in our simulations which are based on [42]. Future investment and operational costs for PV and batteries are estimated using projections from [41] and [45], respectively. Details of the costs for future years are provided in Appendix A and Appendix B.

### D. Load and generation profiles

We use synthetic load profiles for individual households generated using the "LoadProfileGenerator" [55] with the

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**Table II**: Parameters of the PVB system.

| Category | Parameter | Adopted value | Source |
|----------|-----------|---------------|--------|
| PV       | Investment cost | 754-2’786 €/kWp | [41] |
|          | Operational cost | 1.7-2.6 cem/kWh | [41] |
|          | Module efficiency | 17% | [41] |
|          | Inverter efficiency | 98% | [41] |
|          | Performance ratio | 80% | [41] |
|          | Lifetime | 30 years | [41] |
| Battery  | Area requirement | 6 m²/kWp | [41] |
|          | Investment cost | 295-459 €/kWh + 249-388 €/kW | [42] |
|          | Operational cost | 3.7-5.7 €/kWh/year + 1.1-1.7 €/MWh | [42] |
|          | Lifetime | 13 years | [42] |
|          | Depth of discharge | 100% | [42] |
|          | Charging/discharging efficiency | 93% | [42] |
|          | Inverter efficiency | 100% n/a | [42] |
|          | Self-discharge | 0% | [42] |

Note: Original values are converted to Euros based on the exchange rate of 0.91 EUR/CHF and 0.85 EUR/USD.

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2Since the annual electricity consumption data is not available, we approximate the annual electricity load as 125% of the warm water consumption [38]-[40]. The corresponding warm water consumption levels in kWh/year are: 0-1’280, 1’280-2’000, 2’000-2’500, 2’500-3’500, 3’500-4’500, 4’500-6’000, 6’000-10’400, 10’400-20’000, 20’000-24’000, 24’000-32’000 and >32’000.

3Data for missing years are estimated using an interpolation or extrapolation method.
### TABLE III: Overview of lithium-ion battery system costs.

| Ref. | Year | Country | Battery specification | Energy-related | Power-related | Others | Future development |
|------|------|---------|-----------------------|----------------|---------------|--------|-------------------|
| [4]  | 2016 | CH     | 1-2 kWh               | n/a            | n/a           | n/a    | n/a               |
| [5]  | 2016 | CH     | 4-12 kWh              | n/a            | n/a           | Installation cost: 120 $/kWh |
| [5]  | 2017 | CH     | 0.3-5 kWh             | n/a            | n/a           | Learning rate: 6-9% |
| [6]  | 2017 | CH     | 1000 kWh              | n/a            | n/a           | n/a    | n/a               |
| [7]  | 2017 | UK     | 900 kWh               | n/a            | n/a           | n/a    | n/a               |
| [8]  | 2017 | US     | 500 kWh               | n/a            | n/a           | n/a    | n/a               |

location set as Munich. Then for each customer group, the load profiles are scaled so that the total consumption matches the annual electricity demand approximated using the warm water consumption. To model the load profile of different consumption categories (i.e. L1-L11), we use different predefined household settings of “LoadProfileGenerator” detailed as follows:

- **L1**: predefined household CHR07 (i.e. single, employed) with an annual electricity consumption of 1’502 kWh;
- **L2**: predefined household CHR02 (i.e. couple, 30-64 age, both employed) in energy saving mode with an annual electricity consumption of 1’864 kWh;
- **L3**: predefined household CHR02 (i.e. couple, 30-64 age, both employed) in energy intensive mode with an annual electricity consumption of 3’346 kWh;
- **L4**: predefined household CHR04 (i.e. couple, 30-64 age, 1 employed, 1 at home) with an annual electricity consumption of 4’677 kWh;
- **L5**: predefined household CHR03 (i.e. family, 1 child, both employed) with an annual electricity consumption of 5’460 kWh;
- **L6**: predefined household CHR05 (i.e. family, 3 children, both employed) with an annual electricity consumption of 6’689 kWh;
- **L7-L11**: a combination of predefined household CHR02 and CHR03 with an annual electricity consumption of 8’826 kWh. The electricity consumption of buildings with multiple households are assumed to fall into these consumption categories.

Solar irradiation profiles are based on historical hourly data from MeteoSwiss [56], using data of stations located in the capital or the main city to represent the profile of each canton. The irradiation profiles are then scaled according to the annual irradiation category collected from the Sonnendach data. A perfect forecast of PV generation is assumed and the generation profile is calculated as the production resulting from the invested module area, module efficiency, inverter efficiency, performance ratio and the irradiation profile (a summary of the PVB system parameter inputs used in this work is given in Table II).

### E. Policies and regulations

To account for the impacts of the legislative and regulatory framework on the investment decisions for PV units, we consider available subsidies, DSO injection tariffs and tax rebates:

- **Subsidies**: Currently, both an output-based feed-in-tariff subsidy scheme and a capacity-based investment subsidy scheme exist in Switzerland. However, the feed-in-tariff scheme is expected to expire in 2022 and due to the long waiting list, only PV units registered before July 2012 could qualify to benefit from it [57]. From 2020 on, units above 100 kWp within the feed-in-tariff scheme are obliged to participate in direct marketing that aims to replace the fixed tariff with a more market-oriented remuneration tariff [58]. Units ranging from 2 kWp to 50 MWp can apply for the one-time investment subsidy that could cover up to 30% of their investment costs based on the installed capacity and the PV category [43]. The current one-time investment subsidy is valid until 2030, but recent reports indicate that the Swiss federal council is planning a possible extension to 2035 [59].
- **DSO injection tariffs**: To account for income earned from PV generation that is fed back into the local electricity...
grid, we include the injection tariffs that are set by regional DSOs. Since these injection tariffs vary from DSO to DSO, we use data available from [60] and make an estimation of the average value for each canton as DSO regions and cantons are only partially congruent.

The inclusion of this injection tariff is important for quantifying the revenue earned from PV generation that is not self consumed. Even more critically, it is needed to quantify the economic benefits of the PV-batteries that help increase the earnings of the PVB system by reducing the PV generation sold at this injection tariff by storing for later use as self consumption. Sensitivity analysis is conducted to analyze the impact of injection tariffs.

- Tax rebates: The available tax rebate covers 20% of the net investment costs (i.e., investment cost minus the investment subsidy) in all Swiss cantons [61]. We assume these tax rebates to remain constant until 2050.

Policies and regulations modeled in the Baseline scenario including tariffs and the WACC assumption are summarized in Table IV. While the investment subsidy and DSO injection tariffs are based on the current year’s information (i.e. 2020), we assume the retail and wholesale electricity prices for 2020 using the historical 2018 data from [62] and [63], respectively.

In the Baseline scenario, consumers are assumed to have no access to the hourly wholesale market and the electricity injected back into the grid is reimbursed at the regional injection tariff. The regional injection tariff is assumed to decrease 10% per year. However, if the injection tariff in a given year and in a given region drops below the Swiss average annual wholesale price of that year, the PV injection in that region is instead paid at that average annual wholesale price. This assumption is based on the guidelines provided in the Swiss Energy Ordinance [64] that requires the remuneration to be based on the costs incurred by the grid operator for the purchase of equivalent electricity from third parties or its own production facilities. Details of the regional injection tariff can be found in Appendix C.

### F. Scenarios

The profitability of PVB system investments is subject to uncertainties as the future development of PV and battery costs, injection tariffs, retail and wholesale market prices, subsidy policies etc. are unknown. Additionally, in our model, financial parameters such as WACC and amortization periods are simplified as a constant value for all modeled PV categories, which is likely not the case in reality. To investigate how the profitability of PVB systems, and consequently the investment decisions, are affected by our assumptions, we conduct a set of one-at-a-time sensitivity analyses on some main parameters, such as the projections of PV and battery costs, load profiles, retail and wholesale electricity price developments, PV injection tariffs, and the WACC. Note that the sensitivity scenarios described below are only simulated for the example of the canton of Zurich in 2050, while the Baseline scenario is simulated for 2020-2050 for all cantons.

1) **PV and battery cost scenarios:** In addition to the Baseline scenario (as introduced in Table II), two additional cost sensitivity scenarios, namely a high cost scenario SC1, and a low cost scenario SC2 are simulated. On average, the high (low) cost scenario corresponds to 15% higher (lower) costs for the PV and 54% higher (lower) costs for the battery than the Baseline scenario. The differences among the three scenarios vary across the years. The different size categories and details of the cost projections for these three scenarios based on [41] and [42] can be found in Appendices A and B.

2) **Load profile scenarios:** In the Baseline scenario, we model the load profile of consumption categories L1-L11 using different load profiles generated by “LoadProfileGenerator”. The work in [14] indicates that using aggregated load profiles leads to higher shares of self-consumption compared to the use of an individual profile. Figure 2 shows the average weekly normalized aggregated load profile for the canton of Zurich in 2018 together with eleven normalized synthetic load profiles adopted for consumption categories L1-L11. It can be seen

### TABLE IV: Input parameters for modeled policies and regulations.

| Parameter                          | Value                     | Source |
|-----------------------------------|---------------------------|--------|
| Investment subsidy                | 909 € + 273-309 €/kW     | [63]   |
| Investment subsidy change         | -2%/year                 | n/a    |
| Investment subsidy expires        | 2030                      | [63]   |
| DSO injection tariff              | 5.7-11.8 cent/kWh         | [60]   |
| DSO injection tariff change       | up to -10%/year          | [62]   |
| Retail el. tariff                 | 12.3-35.4 cent/kWh        | [62]   |
| Retail el. tariff change          | +1%/year                 | [6]    |
| Wholesale el. tariff              | 0-161.4 €/MWh            | [63]   |
| Wholesale el. tariff change       | +1.5%/year               | [6]    |
| Tax rebate                        | 20% of net investment cost| [61]   |
| WACC                              | 4%                        | [5]    |

Note: the exchange rate is assumed to be 0.91 EUR/CHF.
that the individual load profiles are quite different than the aggregated profile. The individual profiles tend to peak once in the morning and once during the day. Furthermore, the aggregated load profile follows a pattern with lower consumption during the weekend whereas the individual customers consume more during the weekend. Such differences could result in different estimates of PV self-consumption and evaluations of the battery installations if aggregated load profiles are used instead of individual profiles. Therefore, we simulate a sensitivity scenario SL, where the synthetic load profiles of all consumption categories are replaced by the corresponding aggregated cantonal load profile, to analyze the impact of using the aggregated load profile.

3) Electricity price scenarios: In the Baseline scenario, we assume that the retail electricity price increases by 1% per year and the prosumers have no access to the hourly wholesale market. All excess generation injected back into the grid is reimbursed by the regional injection tariff. The regional injection tariff is assumed to decrease 10% per year until it reaches the corresponding yearly average Swiss wholesale electricity price, which is assumed to increase by 1.5% per year. In all years afterwards, the regional injection tariff is instead set equal to the yearly average Swiss wholesale price (see Appendix C for details of the regional injection tariff).

However, it is highly uncertain how the injection tariffs as well as the retail and wholesale electricity prices evolve in future years and it is also unclear to what extent small prosumers will have access to the wholesale market. To analyze the impact of replacing the injection tariff with the wholesale market price (i.e., simulate the case when end consumers have access to the wholesale market), nine electricity price sensitivity scenarios SP1-SP9 detailed in Table V are simulated similar to the electricity price scenarios modeled in [6]. One other sensitivity scenario (i.e. SP10) is simulated to analyze the extreme case of having an injection tariff equal to zero and no access to the hourly wholesale market while the retail prices increase by 1% per year (same as the Baseline scenario).

4) Battery scenario: In the Baseline scenario, we set the battery costs based on [42], which projects the development of the battery costs using a number of international reports.

Since the battery costs (especially the labor cost) in Switzerland are generally higher than the global average, we create a sensitivity scenario (i.e., SB1) in which we adjust the battery investment cost assumption for 2020 using the current Tesla Powerwall 2 price in Switzerland (i.e. 14’700 CHF equivalent to 13’364 EUR accounting for the total costs incurred for installing a 13.5 kWh Tesla Powerwall 2), while the cost reduction rate over the years remains the same as the Baseline scenario. Furthermore, we also simulate a sensitivity scenario without any batteries (i.e., SB2) to analyze the financial benefit of installing batteries.

5) WACC scenarios: Cost of capital is defined as the expected rate of return that market participants require in order to attract funds for a particular investment [65]. In the Baseline scenario, we assume a 4% WACC for all PVB system investments.

The value of WACC varies over time and between different technologies, e.g. smaller PVB systems are mainly invested by households, who face lower WACC than investors of larger-sized PVB systems. Therefore, we simulate two sensitivity scenarios assuming a 2% (i.e. SW1) and a 8% (i.e. SW2) WACC to compare against the Baseline assumption.

Table VI summarizes the main parameter changes of the different sensitivity scenarios compared to the Baseline scenario.

### III. Method

In this section, the mathematical formulation of the optimization problem is first described, followed by the definitions of the technical and economic indicators used for evaluating the investment decisions.

In this work, the investment decisions are optimized using a static model. More specifically, for each region and each examined year we run the optimization considering a 30-year lifetime of the PVB system. The simulation optimizes the investment decisions over the full 30-year lifetime by optimizing the operational decisions for all 8760 hours of the examined year and assuming identical operations along with projections for other parameters (e.g., wholesale price and injection tariff) over the remaining lifetime of the PVB system, i.e. 29 years. The model formulation, described below, is applied to each region, hence the region index is omitted in the following equations for simplification. To optimize the investment and operational decisions, three groups of

### TABLE V: Parameters of price scenarios SP1-SP9.

| Scen. | Retail price change | Wholesale price change |
|-------|---------------------|------------------------|
| SP1   | +0%/year            | -1%/year               |
| SP2   | +0%/year            | +1.5%/year*            |
| SP3   | +3%/year            | +1.5%/year*            |
| SP4   | +1%/year*           | -1%/year               |
| SP5   | +3%/year            | +1.5%/year*            |
| SP6   | -1%/year            | +3%/year               |
| SP7   | +2%/year            | +1.5%/year*            |
| SP8   | +3%/year            | +3%/year               |

Note: values that are the same as the Baseline scenario are noted with an asterisk (*).

### TABLE VI: Summary of the sensitivity scenarios.

| Scen. name | Changed parameters | Remarks |
|------------|--------------------|---------|
| SC1-2      | PV and battery costs | A high cost (SC1) and a low cost scenario (SC2) |
| SL         | Load profile       | Individual load profiles replaced by the aggregate profile |
| SP1-9      | Retail and wholesale el. price development | Access to wholesale market; injection tariff replaced by hourly wholesale price |
| SP10       | Retail el. price development; injection tariff | No access to wholesale market; injection tariff is zero |
| SB1-2      | Battery price; battery investment | Battery price adjusted using current Tesla price in Switzerland (SB1); battery forced not to be installed (SB2) |
| SW1-2      | WACC                | A 2% WACC (SW1) and a 8% WACC scenario (SW2) |
constraints are considered: 1) investment constraints, 2) operational constraints and 3) system power balance constraints. The objective is to minimize the total investment and operating costs of the PVB system, which consists of the PV unit, the battery unit and the load, over the 30-year simulation horizon. Details of the objective function are given after the constraints are described.

A. Investment constraints

Each rooftop in each region \( reg \in REG \) is categorized by which customer group \( c \) it fits into, defined by the combination of irradiation category \( i \in I \), electricity consumption category \( j \in J \), and roof size category \( k \in K \) (i.e., for each region this is 1 out of 2200 possible customer groups). In other words, the customer group set \( C \) with \( c \in C \) includes all combinations of irradiation, electricity consumption and roof size categories, i.e. \( C = \{ (i, j, k) : i \in I, j \in J, k \in K \} \). Each combination \( (i, j, k) \) is represented by a specific customer group \( c \).

As mentioned, five PV candidate units corresponding to five size categories (i.e., 0-6 kWp, 6-10 kWp, 10-30 kWp, 30-100 kWp, >100 kWp) are considered in this work. Let \( P \) denote the set of all these five candidate PV categories. For each customer group \( c \), the sum of the installed capacity \( cap_{p,c}^{pv} \) over all PV categories \( p \in P \) is non-negative and limited by the maximum deployment potential \( dep_{c}^{pv,max} \), which is equal to the corresponding available rooftop area of the customer group divided by the rooftop area required for 1 kWp of PV (i.e. 6m\(^2\)/kWp, provided in Table II). Consequently,

\[
0 \leq \sum_{p} cap_{p,c}^{pv} \leq dep_{c}^{pv,max} \tag{1}
\]

The installed capacity \( cap_{p,c}^{pv} \) of each PV category should be greater or equal to the minimum size requirement of that category \( cap_{p,c}^{pv,min} \), i.e.,

\[
\begin{align*}
    cap_{p,c}^{pv} &= u_{pv,p,e}^{p,c} \cdot cap_{p}^{pv,min} \\
    cap_{p,c}^{pv} &\geq u_{pv,p,e}^{p,c} \cdot cap_{p,c}^{pv,min} \tag{2}
\end{align*}
\]

where \( u_{pv}^{p,c} \) is a binary variable that indicates whether the PV unit is invested or not and \( x_{pv}^{p,c} \) is the continuous investment capacity variable. All investment decisions are non-negative:

\[
\begin{align*}
    cap_{p,c}^{pv}, cap_{c}^{bat-e}, cap_{c}^{bat-p} &\geq 0 \tag{3}
\end{align*}
\]

where \( cap_{bat-e}^{c} \) and \( cap_{bat-p}^{c} \) are the invested energy and power capacity of the PV-battery unit, respectively. Note that the battery C-rate is not fixed and is decided by the invested energy and power capacity of the battery.

B. Operational constraints

The PV generation output \( gen_{t,c}^{pv} \) of PV unit \( p \) and customer group \( c \) at time \( t \) is limited by the invested module area \( A_{pv} \) multiplied by the module efficiency \( \eta_{pv-mod}^{p,c} \), inverter efficiency \( \eta_{inv}^{p,c} \), performance ratio \( \eta_{pv-pf}^{p,c} \) and the solar irradiation \( I_{pv} \) at time \( t \), i.e.,

\[
0 \leq gen_{t,c}^{pv} \leq A_{p,c}^{pv} \cdot \eta_{pv-mod}^{p,c} \cdot \eta_{inv}^{p,c} \cdot \eta_{pv-pf}^{p,c} \cdot I_{pv} \tag{5}
\]

\[
A_{p,c}^{pv} = cap_{p,c}^{pv} \cdot \eta_{pv}^{p,c} \tag{6}
\]

where \( \eta_{pv}^{p,c} \) is the rooftop area required by each kWp of the installed PV. The inequality in constraint (5) allows the possibility of PV curtailment.

The PV-battery has no direct connection to the grid and, in general, it charges (discharges) when the demand of the customer is lower (higher) than the PV generation. The stored energy of the PV-battery unit \( E_{bat} \) is limited by its maximum DOD indicated by \( DOD_{max} \) and the installed energy capacity \( cap_{bat-e}^{c} \):

\[
(1 - DOD_{max}) \cdot cap_{c}^{bat-e} \leq E_{bat,c} \leq cap_{c}^{bat-e} \tag{7}
\]

The PV-battery inflow \( p_{bat}^{pv} \) and outflow \( p_{bat}^{dis} \) are non-negative and limited by the installed power capacity of the battery \( cap_{bat-p}^{c} \). Mathematically,

\[
\begin{align*}
    0 &\leq p_{t,c}^{ch} \leq cap_{c}^{bat-p} \tag{8} \\
    0 &\leq p_{t,c}^{dis} \leq cap_{c}^{bat-p} \tag{9}
\end{align*}
\]

Finally, the relationship of the storage level \( E_{bat,c} \) at the end of each time step across two consecutive time steps is defined by:

\[
E_{t,c}^{bat} = E_{t-1,c}^{bat} + \eta_{bat,c}^{ch} \cdot p_{t,c}^{ch} \cdot \Delta t - p_{t,c}^{dis} \cdot \Delta t / \eta_{bat,c}^{bat,inv} \tag{10}
\]

where \( \eta_{bat,c}^{ch} \) and \( \eta_{bat,c}^{bat,inv} \) are the charging and discharging efficiencies of the battery. The battery inverter efficiency is denoted as \( \eta_{bat,inv} \) and \( \Delta t \) is the length of one time step.

C. Power balance constraints

As shown in Fig.1, the power from the PV units could be used to 1) charge the battery with \( p_{bat2pv}^{2} \), 2) supply (at least part of) the demand with \( p_{bat2l}^{2} \) or 3) be injected into the grid with \( p_{bat2g}^{2} \). Note that each customer group \( c \) has the choice to invest in any category and any number of PV panels as long as the corresponding rooftop size allows. At each time step, the sum of the power outflows of all PV units installed by customer group \( c \) should not be greater than the total PV generation:

\[
\begin{align*}
    p_{t,c}^{pv2bat} + p_{t,c}^{pv2l} + p_{t,c}^{pv2g} &\leq \sum_{p} gen_{t,c}^{pv,p} \tag{11} \\
    p_{t,c}^{pv2g} &\leq 0 \tag{12} \\
    p_{t,c}^{pv2bat} &= p_{t,c}^{pv2l} \tag{13}
\end{align*}
\]

Similarly, at each time step, the demand \( l \) can be satisfied by: 1) power from PV to the load \( p_{bat2l}^{2} \), 2) power from the battery to the load \( p_{bat2l}^{2} \) or 3) power from the grid to the load \( p_{bat2g}^{2} \). Mathematically,

\[
\begin{align*}
    p_{t,c}^{pv2l} + p_{t,c}^{bat2l} + p_{t,c}^{bat2g} &\geq l_{t,c} \tag{14} \\
    p_{t,c}^{bat2l} &\geq 0 \tag{15} \\
    p_{t,c}^{bat2l} &= p_{t,c}^{pv2l} \tag{16}
\end{align*}
\]

The self-consumed portion of the PV generation \( p_{sc}^{pv} \) is defined as the total PV electricity output that is directly or indirectly consumed by the customer \([66]\), which corresponds to the power from PV to load and from battery to load, respectively, i.e.

\[
p_{t,c}^{sc} = p_{t,c}^{pv2l} + p_{t,c}^{bat2l} \tag{17}
\]
D. Formulation of optimization problem

The objective is to optimize the investment and operational decisions of the PVB system while minimizing the cost. The cost can be assessed using the discounted cash flow method, which calculates the net present value (NPV) of the investment as the sum of investment costs and all discounted future cash flows.

The total investment cost comprises the net PV investment cost $C_{inv,pv}$ and the battery investment cost $C_{inv,bat}$. The PV portion accounts for the investment subsidy $\gamma_{sub,pv}$ and the tax rebate $\gamma_{tax,pv}$ per kWp. The investment costs across the five PV categories are given by

$$C_{inv,pv} = \sum_p (1 - \gamma_{tax,pv})(\gamma_{p}^{inv,pv} - \gamma_{sub,pv})c_{app,p,c}$$ (18)

where $\gamma_{p}^{inv,pv}$ is the cost of PV per kWp for category $p$. The battery portion considers both the energy-related $C_{inv,bat-e}$ and the power-related $C_{inv,bat-p}$ investment costs, namely

$$C_{inv,bat} = C_{inv,bat-e}c_{cap,e} + C_{inv,bat-p}c_{cap,p}$$ (19)

Future annual costs $C_{out,y,c}$ in year $y$ include both variable and fixed operational and maintenance costs of the PV system, i.e.,

$$C_{out,y,c} = \sum_t (\sum_p c_{voc,pv} g_{entr,t,p,c} + \gamma_{voc,bat-e} p_{int,c} + \gamma_{voc,bat-p} p_{int,p})$$ (20)

where $c_{voc,pv}$, $\gamma_{voc,bat-e}$, and $\gamma_{voc,bat-p}$ are the variable cost parameter of PV, along with the energy-related and the power-related cost parameters of the PV-battery.

The annual revenues $R_{in}$ include incomes from reimbursement of injecting electricity to the grid and savings from self-consumption. To account for the degradation of the system, the annual revenues are multiplied by the annual system degradation rate $\delta_{deg}$ to the power of $y - y_0$, which is the difference between the considered year $y$ and the investment year of the PV system $y_0$. This results in the following equation:

$$R_{in,y,c} = \sum_t (\sum_p p_{inj} p_{inj} + \sum_p p_{ret,ret} p_{ret,ret})(1 - \delta_{deg})^{y - y_0}$$ (21)

where $p_{inj}$ and $p_{ret}$ are the injection tariff and the retail electricity tariff. The savings from the self-consumed portion of the PV generation in the model is calculated as the product of the self-consumed electricity and the retail electricity tariff, which better reflects the consumers’ savings and economic trade-offs. The retail electricity tariff is modeled using a dual tariff system with varying high and low tariffs depending on the corresponding annual electricity consumption category. Details of the retail electricity tariffs for the considered consumption categories L1-L11 are provided in Appendix D.

Furthermore, since the lifetime of the battery unit (i.e., 13 years) is shorter than that of the PV system (i.e., 30 years), a replacement of the battery unit and the possible residual value of the new battery unit at the end of the PVB system needs to be accounted for. The replacement cost $C_{inv,bat}^{rpl}$ in the year of replacement $y'$ is calculated using the investment cost in that year (i.e., $C_{inv,bat-e}$ and $C_{inv,bat-p}$), while the reinvested power and energy capacity of the battery is assumed to be the same as for the initial battery, i.e.,

$$C_{inv,bat}^{rpl} = C_{inv,bat-e}c_{cap,e} + C_{inv,bat-p}c_{cap,p}$$ (22)

$$y' = l_{bat}n' + 1$$ (23)

where $l_{sys}$ and $l_{bat}$ are the lifetimes of the PVB system and the battery. The number of needed battery replacements is calculated as $\lfloor (l_{sys} - 1)/l_{bat} \rfloor$.

The residual value of the last reinvested battery $C_{res}^{res}$ is calculated as the multiplication of the annuity factor $\gamma_{ann}$, with the corresponding replacement cost and the residual battery lifetime by the end of the PVB system calculated as $l_{bat}^{res}$:

$$R_{res,bat}^{res} = \frac{\gamma_{ann}l_{bat}^{res}C_{inv,bat}^{rpl}}{1 - \frac{1}{(1 + wacc)^{l_{bat}^{res}}}} + 1, c$$ (24)

$$\gamma_{ann} = \frac{1 - 1/(1 + wacc)^{l_{bat}^{res}}}{wacc}$$ (25)

$$l_{bat}^{res} = \lfloor (l_{sys} - 1)/l_{bat} \rfloor + 1$$ (26)

where the year when the last required battery replacement takes place is $l_{bat}^{res} = \lfloor (l_{sys} - 1)/l_{bat} \rfloor + 1$. For example, if battery lifetime (i.e., $l_{bat}$) is 13 years and the PVB system lifetime (i.e., $l_{sys}$) is 30 years, then the number of needed battery replacements is calculated as two (i.e., $\lfloor (l_{sys} - 1)/l_{bat} \rfloor$) and the year of the last required battery replacement is the 27th year (i.e., $l_{bat}^{res} = \lfloor (l_{sys} - 1)/l_{bat} \rfloor + 1$) starting from the investment year.

Finally, the optimization problem for the entire lifetime of the PVB system can be formulated as

$$\min \sum_{c} (C_{inv,pv} + C_{inv,bat} + \sum_{y=0}^{l_{sys}} R_{in,y,c} - R_{res,bat}^{res})$$ (27)

subject to Constraints (1)-(26)

where all future revenues and costs are discounted by WACC to convert to the NPV.

E. Technical and economic indicators

Technical indicators for self-consumption rate and self-sufficiency rate as well as an economic indicator for payback period that will be used in the following analysis are described as follows:

1) Self-consumption rate: Based on definitions given in [66], the self-consumption rate (SCR) is equal to the total PV electricity output that is directly or indirectly consumed by the PVB system owner divided by the total PV generation.

2) Self-sufficiency rate: The self-sufficiency rate (SSR) represents the ratio of the electricity demand that can be satisfied by the PVB system over the total electricity consumption of the PVB system owner [66].
3) Payback period: The payback period (PBP) is defined as the investment cost divided by the yearly cash flow. The shorter the PBP is, the more attractive the investment is.

IV. RESULTS

In the Baseline scenario, we run the model for each region and each customer group considering possible investments between 2020-2050 using a 5-year time step. More specifically, we run the static investment model for each investment year without considering any investments in previous years (i.e., a greenfield investment is simulated and the potentials for deployment are the same for each investment year). Investment decisions are optimized by minimizing all investment and operating costs over a 30-year lifetime assumed for the PVB system, where the operational decisions over all 8760 hours of the examined year are simulated and are assumed to be the same for the years of the remaining lifetime of the PVB system. Different from the dynamic multi-period investment model that also optimizes investment timing and provides investment pathways, this work mainly aims to answer the question of how the economic viability of the PVB system changes over time, i.e., for different investment years and its relation to the characteristics of different customer groups. Each sensitivity scenario is only simulated for one example region (i.e., canton of Zurich) for the investment year 2050.

To better explain the results, in this section, we first show the results of an example customer group in Section IV-A, then we illustrate the results for the example of the canton of Zurich in Section IV-B. Finally, the results at the national level (i.e., Switzerland) are analyzed in Section IV-C. For the first two subsections (i.e., Section IV-A and Section IV-B), the Baseline results are presented first, followed by the results of the sensitivity analyses.

A. Results for one representative customer group

The average annual electricity consumption per household in Switzerland is 5000 kWh [67] and the average annual solar irradiance in Switzerland is 1267 kWh/m² [68]. To represent an average customer group in Switzerland, we select the group with the following criteria: canton of Zurich (REG1), rooftop size of 108-120 m² (A13), annual irradiation of 1150-1300 kWh/m²/year (IRR2) and electricity consumption of 4500-5500 kWh/year (L5). As mentioned in Section II-B, each customer group is represented using the median values of the rooftop size, the annual irradiation and the electricity consumption from within the group. Since a range of rooftop sizes in a particular customer group are analyzed together using representative characteristics, the investment decision for each group yields a single combination of PV and battery investments for all rooftops within this group. For example, the selected customer group has a median annual electricity consumption of 5025 kWh, a median annual solar irradiation of 1212 kWh/m² and a median rooftop size of 113 m² (i.e., equivalent to 18.8 kWp potential of PV). The aggregated rooftop area within the considered customer group is equal to 20'751 m², which means the optimized decision for the representative customer is reflective of around 184 customers (i.e., total rooftop size divided by the median rooftop size of the customer group). Note that the results shown in this section are only for the single representative rooftop within the single selected customer group.

1) Baseline results - investment: Table VII shows the optimal investment decisions of the example customer group over the simulation horizon (i.e. 2020-2050) for the Baseline scenario. Comparing the results over the years, the optimal PV and battery sizes for the representative rooftop in this customer group continue to increase. The PBP in general follows a decreasing trend from above 13 years in 2025 to below 10 years in 2050 except for an increase from 2030 to 2035, which is mainly due to the subsidy expiration by the end of 2030. Correspondingly, the NPV in general increases over time except a slight decrease from 2030 to 2035. Changes to these optimal investment decisions and the resulting PBP and NPV over the years can be mainly traced back to the decreasing PV and battery costs and the increasing retail electricity tariffs. The PVB C-rate is fairly consistent over the years between 0.19-0.23, which is reasonable considering the popular household consumer solar battery systems available nowadays (e.g. the 13.5 kWh/3.6 kW Tesla Powerwall2 with a C-rate of 0.27 [69] and the 15 kWh/3.3 kW Sonnenbatterie Eco9 with a C-rate of 0.22 [70]). Furthermore, the SSR increases with the increasing size of the PVB system, meaning that the homeowner is able to supply more and more of its own demand. In contrast, the SCR first increases and then decreases, indicating that the larger PVB systems tend to sell a larger portion of their production to the grid. This result also shows that the investment profitability in early years is driven by the high SCR while further into the future it is instead driven by the decreasing costs. In these future years, it is also profitable to install a PVB system that is larger than required for the consumers’ demand.

2) Baseline results - dispatch: Figure 3 shows the generation and load dispatch of the PVB system of an example winter and summer week for 2030 and 2050, respectively. Both the selected winter and summer weeks start from a Monday. Low electricity tariff hours (i.e., off-peak hours) are marked by the gray area, while the rest is the high electricity tariff period.

In general, the battery discharges/charges when the load is higher/lower than the PV generation to increase the self-consumption rate and in turn improve the profitability of the representative customer.

TABLE VII: Baseline analysis for the representative rooftop of the example customer group.

| Year | Investment size [kW or kWh] | PV | BESS-e / BESS-p | BESS C-rate | NPV [kEUR] | PBP [Year] | SCR | SSR |
|------|-----------------------------|----|----------------|-------------|------------|-----------|------|-----|
| 2020 | 0 / 0                       | n/a| n/a            | n/a         | n/a        | n/a       | n/a  | n/a |
| 2025 | 2.0 / 0.6                   | 0.20| 0.5            | 13.5        | 74%        | 29%       | n/a  | n/a |
| 2030 | 2.3 / 1.0                   | 0.19| 1.4            | 11.8        | 80%        | 36%       | n/a  | n/a |
| 2035 | 2.7 / 1.4                   | 0.20| 1.3            | 13.0        | 80%        | 42%       | n/a  | n/a |
| 2040 | 3.3 / 1.8                   | 0.21| 2.3            | 11.7        | 77%        | 48%       | n/a  | n/a |
| 2045 | 6.0 / 2.3                   | 0.23| 3.4            | 11.4        | 56%        | 64%       | n/a  | n/a |
| 2050 | 6.0 / 2.3                   | 0.22| 5.1            | 9.5         | 56%        | 65%       | n/a  | n/a |

To better explain the results, in this section, we first show the results of an example customer group in Section IV-A, then we illustrate the results for the example of the canton of Zurich in Section IV-B. Finally, the results at the national level (i.e., Switzerland) are analyzed in Section IV-C. For the first two subsections (i.e., Section IV-A and Section IV-B), the Baseline results are presented first, followed by the results of the sensitivity analyses.

A. Results for one representative customer group

The average annual electricity consumption per household in Switzerland is 5000 kWh [67] and the average annual solar irradiance in Switzerland is 1267 kWh/m² [68]. To represent an average customer group in Switzerland, we select the group with the following criteria: canton of Zurich (REG1), rooftop size of 108-120 m² (A13), annual irradiation of 1150-1300 kWh/m²/year (IRR2) and electricity consumption of 4500-5500 kWh/year (L5). As mentioned in Section II-B, each customer group is represented using the median values of the rooftop size, the annual irradiation and the electricity consumption from within the group. Since a range of rooftop sizes in a particular customer group are analyzed together using representative characteristics, the investment decision for each group yields a single combination of PV and battery investments for all rooftops within this group. For example, the selected customer group has a median annual electricity consumption of 5025 kWh, a median annual solar irradiation of 1212 kWh/m² and a median rooftop size of 113 m² (i.e., equivalent to 18.8 kWp potential of PV). The aggregated rooftop area within the considered customer group is equal to 20’751 m², which means the optimized decision for the representative customer is reflective of around 184 customers (i.e., total rooftop size divided by the median rooftop size of the customer group). Note that the results shown in this section are only for the single representative rooftop within the single selected customer group.

1) Baseline results - investment: Table VII shows the optimal investment decisions of the example customer group over the simulation horizon (i.e. 2020-2050) for the Baseline scenario. Comparing the results over the years, the optimal PV and battery sizes for the representative rooftop in this customer group continue to increase. The PBP in general follows a decreasing trend from above 13 years in 2025 to below 10 years in 2050 except for an increase from 2030 to 2035, which is mainly due to the subsidy expiration by the end of 2030. Correspondingly, the NPV in general increases over time except a slight decrease from 2030 to 2035. Changes to these optimal investment decisions and the resulting PBP and NPV over the years can be mainly traced back to the decreasing PV and battery costs and the increasing retail electricity tariffs. The PVB C-rate is fairly consistent over the years between 0.19-0.23, which is reasonable considering the popular household consumer solar battery systems available nowadays (e.g. the 13.5 kWh/3.6 kW Tesla Powerwall2 with a C-rate of 0.27 [69] and the 15 kWh/3.3 kW Sonnenbatterie Eco9 with a C-rate of 0.22 [70]). Furthermore, the SSR increases with the increasing size of the PVB system, meaning that the homeowner is able to supply more and more of its own demand. In contrast, the SCR first increases and then decreases, indicating that the larger PVB systems tend to sell a larger portion of their production to the grid. This result also shows that the investment profitability in early years is driven by the high SCR while further into the future it is instead driven by the decreasing costs. In these future years, it is also profitable to install a PVB system that is larger than required for the consumers’ demand.

2) Baseline results - dispatch: Figure 3 shows the generation and load dispatch of the PVB system of an example winter and summer week for 2030 and 2050, respectively. Both the selected winter and summer weeks start from a Monday. Low electricity tariff hours (i.e., off-peak hours) are marked by the gray area, while the rest is the high electricity tariff period.

In general, the battery discharges/charges when the load is higher/lower than the PV generation to increase the self-consumption rate and in turn improve the profitability of the representative customer.
As shown in Table VII, the optimal invested battery size increases from 5.7 kWh/1.0 kW in 2030 to 10.3 kWh/2.3 kW in 2050, whereas the optimal PV size increases from 2.3 kW to 6.0 kW between the same years. Comparing the 2050 dispatch results to that of 2030 both shown in Fig. 3, the grid purchases decrease while the PV injections increase due to the larger size of the installed PV system. Although the battery size is also expanded, the general pattern of the PVB system behavior does not change significantly. Additionally, the dynamics of the power consumed/sold to the grid are exacerbated since in 2050 the installed battery capacity per kW of PV is lower.

3) Sensitivity scenario results: The results of simulating different sensitivity scenarios in 2050 are provided in Table VIII. The main observations are:

- Cost sensitivity: The optimal battery size and the NPV decreases/increases, and the PBP increases/decreases in the high/low cost scenario (i.e., SC1/SC2), while the optimal PV size is unchanged. This is due to the fact that
the future battery cost is subject to higher uncertainties than that of PV.

- Load sensitivity: When applying the aggregate load profile (i.e., SL) with equal energy consumed, the optimal PV size stays unchanged, but both the optimal battery size and battery C-rate are reduced. This is because the aggregate load profile is flatter and better matches the PV generation profile than the individual load profiles, therefore a smaller battery is required to achieve similar SCR and SSR values to those of the Baseline scenario, which results in a higher NPV and a shorter PBP.

- Price sensitivity I: Having access to the hourly wholesale market (i.e., SPT-S9) has mixed impacts on the investment decisions, the NPV and the PBP, depending on how the retail and wholesale electricity prices evolve.

Comparing the results under the same retail electricity price (i.e., SP1 vs. SP2 vs. SP3; SP4 vs. SP5 vs. SP6; SP7 vs. SP8 vs. SP9), higher wholesale market prices increase the optimal PV investment size and the NPV, and reduce the SCR since it means greater revenues for the same amount of electricity injection. However, higher wholesale prices in general reduce the optimal battery (energy and power) capacity invested per unit installed PV capacity. This is because the spread between wholesale and retail electricity prices is smaller when higher wholesale electricity is simulated, which lowers the savings earned by using batteries. Interestingly, the battery C-rate increases with the increasing wholesale price development (i.e., from SP1 to SP3, from SP4 to SP6 and from SP7 to SP9) since higher wholesale prices encourage investments in a larger PV unit, which in turn requires a higher C-rate to cope with the increased dynamics of the net load.

Comparing the results under the same wholesale electricity price (i.e., SP1 vs. SP4 vs. SP7; SP2 vs. SP5 vs. SP8; SP3 vs. SP6 vs. SP9), the higher retail electricity prices (i.e., SP7-SP9) reduce the PBP and increase the NPV and the optimal size of both PV and battery units.

The impact of the wholesale electricity price is limited compared to the influence of the retail electricity tariff as in general the retail electricity price level is higher than the wholesale electricity price.

- Price sensitivity II: When the injection tariff is zero and no wholesale market access is granted (i.e. SP10), the optimal PV size is the same but the battery size is slightly higher. The resulting NPV decreases and the PBP is longer than in the Baseline scenario, which shows that the successful combination of battery units with PV does contribute to increasing the profitability of the PVB system for the example customer group in 2050. The NPV and the PBP are subject to future uncertainties and vary greatly between different sensitivity simulation scenarios. The economic viability of the PVB system is especially sensitive to the future cost of PV and battery and the electricity price development.

B. Results for all customer groups within the canton of Zurich

To broaden the scope of the results, this subsection discusses the resulting optimal investment decisions for all 2200 customer groups in the canton of Zurich. The combination of these customer groups represents 435'815 individual consumers/households and a combined rooftop space of 28.4 km², which is equivalent to a cumulative PV potential of 4.7 GW.

1) Baseline results: Table IX shows the weighted average size, NPV and PBP as well as the cumulative capacity of the PVB investments across all customer groups in the canton of Zurich. The assigned weights are the number of customers (i.e., rooftops) in each customer group. Different from the results of the example customer group, it is profitable to invest in PV and PV-battery for some customer groups already in the current year (i.e., 2020) in Zurich. Moving from 2020 to 2050, the weighted average size of the invested PV and battery units is increasing, mainly as a result of the decreasing costs. This result is consistent with the observation drawn from the previous results of the example customer group. This growth is prominent for the battery during the period between 2020 and 2035, when the estimated battery price drops significantly (for more details see Appendix B). Although the NPV increases over the years, the weighted average PBP fluctuates between 2020 and 2035 and decreases afterwards, which is due to the mixed impacts of the investment subsidy decrease, the

| Year | PV投资大小 [kW或kWh] | WAGV | WAVG | WAVG | Cum. | Cum. |
|------|----------------|-----|-----|-----|-----|-----|
|      | PV | BESS- | BESS- | BESS- | PV | (GW) | (GW) |
|      | power | price | C-rate | BESS- | PV | [kEUR] | [GWh] |
| 2020 | 4.5 | 1.1 | 0.3 | 0.25 | 2.3 | 11.5 | 1.4 |
| 2025 | 5.8 | 7.0 | 1.5 | 0.21 | 3.3 | 11.7 | 2.2 |
| 2030 | 7.6 | 14.0 | 2.8 | 0.20 | 6.0 | 11.0 | 3.0 |
| 2035 | 7.8 | 16.7 | 3.4 | 0.20 | 6.5 | 11.6 | 3.0 |
| 2040 | 8.3 | 18.1 | 3.7 | 0.20 | 8.9 | 10.2 | 3.2 |
| 2045 | 8.8 | 18.9 | 3.9 | 0.20 | 10.9 | 9.3 | 3.4 |
| 2050 | 9.2 | 19.8 | 4.0 | 0.20 | 13.3 | 8.3 | 3.6 |
injection tariff variation, the retail tariff increase and the investment cost decrease. In other words, the annual net cash inflow does not increase as much as the investment cost during this period (i.e., 2020-2035). Individual impacts of some of these important input factors will be further investigated later using sensitivity analysis. Similar to the trend of the weighted average investment capacity, the cumulative PV and battery investment capacities also increase over time from 1.4 GW and 0.4 GWh/0.1 GW in 2020 to 3.6 GW and 7.7 GWh/1.6 GW in 2050, while the total PV deployment potential modeled for the canton of Zurich is 4.7 GW. It is worth noting that the resulting investment capacities account for all investments that could achieve positive NPV, even if small, over the 30-year lifetime of the PVB system, while in reality investors might have higher expectations for the NPV and the PBP.

Figure 4 shows the cumulative PV investments in different size categories from 2020 to 2050 for the canton of Zurich. Please note by cumulative, we refer to the summation over all customer groups in any particular year and not over time as we start with a greenfield in every considered year. While the cumulative investments in 6-10 kW and 10-30 kW PV units increase significantly from 2020 to 2050, investments in other PV size categories fluctuate over the years: a) investments in PV sizes below 6 kW first increase then decrease, which is likely due to the fact that investments are driven by high SCR in early years and most customer groups install smaller PV units that do not fully exploit the potential of their rooftop sizes. Since the optimal PV size increases mainly as a result of the decreasing investment cost, the cumulative PV investment capacity gradually shifts from smaller to greater PV size categories; b) investments in PV above 30 kW in general increase over time except for a small decrease between 2030 and 2035, which shows that compared to that of smaller PV units the economic viability of larger PV units relies more on the investment subsidy.

Figure 5 depicts the relationship between the total optimal PV and battery investment capacities and the PBP over all 2200 customer groups. In all three plots, each line represents the accumulated capacity of the 2200 customer groups, which have been ordered by increasing PBPs. In general, the total capacities of the invested PV and battery units increase over the years, along with yielding more capacities that have shorter PBP. However, the curves of 2030 and 2035 (especially for the PV investment capacity) intersect/overlap, which is, as elaborated already also earlier, mainly because of the mixed effects of cost reductions and the investment subsidy expiration by the end of 2030.

2) Sensitivity scenario results: Figure 6 illustrates the changes compared to the Baseline of the total investment capacities of PV and batteries in the canton of Zurich for each

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Assuming the considered available rooftop potential in the canton of Zurich is fully exploited (i.e., PV units sizes are maximized for every single house based solely on the corresponding rooftop size), then the maximum investments in 0-6 kW, 6-10 kW, 10-30 kW, 30-100 kW and >100 kW PV units are 0.53 GW, 0.77 GW, 2.29 GW, 0.82 GW and 0.33 GW, respectively.
sensitivity scenario in 2050. Focusing on the PV investment results, several different scenarios result in a similar cumulative PV capacity to the Baseline, (i.e. costs SC1-SC2, load profiles SL and WACC values SW1-SW2). In contrast, the optimal PV investment capacity is highly sensitive to the electricity price developments (i.e., SP1-SP10), with the lowest/highest price scenario (i.e., SP1/SP9) yielding the lowest/highest level of PV integration. Alternatively, the cumulative battery energy and power capacities vary significantly among scenarios, with the lowest battery capacity invested in the aggregated load scenario SL and the highest battery capacity invested in the low cost scenario SC2. Considering price scenarios SP1-SP10, the highest total battery investment capacity is obtained under the price scenario SP7 (i.e., highest retail price increase of 2%/year and lowest wholesale price increase of -1%/year), while the lowest battery investment is obtained under the price scenario SP3 (i.e., lowest retail price increase of 0%/year and highest wholesale price increase of 3%/year). This is likely due to the fact that a smaller spread between wholesale and retail electricity prices in turn decreases the profitability of battery investments in 2050, when in general more PV is invested than required for the consumers’ demand and the battery investment is driven more by shifting the PV injection from low to high wholesale electricity price hours than to increase the SCR.

C. Results for Switzerland

In this section, we only show results for the Baseline scenario and for years 2020, 2030, 2040 and 2050. The results consider all 26 regions (i.e., cantons) in Switzerland with 2200 customer groups within each region. The combination of all these customer groups represents 3'795'145 individual consumers/households and a rooftop area of 224 km², which is equivalent to a cumulative PV potential of 37 GW.

Since the investment decisions are optimized by maximizing the NPV of the investment, the resulting PBP could be up to the lifetime of the PVB system (i.e., 30 years). However, most investors would expect a PBP that is much shorter than the lifetime of the PVB system. The PBP of the currently installed PVB systems varies across countries, locations and customer groups. A recent study [71] conducted in Australia shows a PBP of 5 to 12 years, whereas some research [72] suggests that the PBP could be as long as 16 years.

Investments that result in long PBPs are likely not of high interest to customers. We therefore focus on two cases and define them as follows:

• **Fast recoverable** investment: PBP is less than 10 years;
• **Moderately fast recoverable** investment: PBP is less than 15 years.

1) **Baseline results - investment:** Figure 7 shows the optimal investments in Switzerland between 2020-2050. Each year is represented by a whisker plot where each value within this plot represents the cumulative capacity that is built in Switzerland with a PBP from zero to 30 years. The investment decision is highly sensitive to the acceptable PBP, especially between 2030 and 2040, when the cost reduction is not high enough to achieve a short PBP for all customer groups. It can be observed that for each year, the resulting 15-year PBP investment results are almost always on the top edge of the box. This can be explained by the fact that most of the investments have a PBP shorter than 15 years, which can also be seen in Fig. 5. In 2050, almost all investments achieve a PBP of less than 10 years.

7The investment decisions are optimized by maximizing the net present value over the 30-year lifetime of the PVB system, which is not equivalent to allow all investments that have a PVB below 30 years. This is because the NPV is calculated considering the time value of the money, which is not the case when calculating the PBP.
Figure 8 shows the regional investment capacities of fast recoverable and moderately fast recoverable investments in both 2020 and 2050, and PV investments are broken down into different PV size categories. In 2020, the fast recoverable investments are mainly large PV units. In cantons with high DSO injection tariffs (e.g. BS and GE), a significant share of deployment potentials is already qualified as fast recoverable in 2020. While in 2050, the fast recoverable investments are more evenly distributed between different regions and different PV categories. Moreover, profitable PV investment capacities increase while the corresponding PBPs decrease from 2020 to 2050.

Figure 9 presents distributions of the fast recoverable investments in 2050 over different irradiation, rooftop size and annual electricity consumption categories. It can be noticed in Fig. 9a and Fig. 9b that the most attractive investments mainly belong to the customer groups that are in the higher annual irradiation and higher electricity consumption categories. Furthermore, the optimal PV investment size is generally limited by the rooftop size, as illustrated in Fig. 9c with the separated ordering of the colored PV categories from light to dark green, which shows the importance of considering rooftop size limits in the techno-economic model.

2) Baseline results - load: Figure 10 shows the average hourly Swiss load per month and the average hourly residual load between 2020-2050 assuming either a fast or a moderately fast recoverable investment case, i.e. investments are only made if the PBP is less than 10 years or less than 15 years, respectively. This residual load represents the Swiss demand that is not supplied by the invested PVB units, which is equal to the Swiss load minus the consumers’ load that is self-supplied by the invested PVB units and minus the excess PV generation that is injected into the grid. The original Swiss load profile is shown to be higher in winter months, with a peak in January, and lower in summer months. This seasonal pattern is impacted by higher electricity demand during the cold winter months along with very limited existing cooling in summer. We see that while the residual load remains high in winter of all years, it is increasingly reduced over time during summer, which is directly attributable to the cumulative PV installations over all customer groups and regions that fulfill the respective PBP limit in the considered year. This seasonality is more pronounced when moving from fast recoverable to moderately fast recoverable investments since the less stringent PBP threshold enables more PV to be viable. It is worth noting that the original Swiss load is assumed to be constant over the years, but expectations for future demand changes as well as electrification are not expected to make significant differences to the seasonal pattern of the Swiss demand.

Figure 11 shows the original hourly load of Switzerland and the residual load for the years 2020 through 2050 for one winter week in January and one summer week in July for both the fast recoverable and the moderate fast recoverable investment cases. In all weeks, the original Swiss load follows a similar pattern with higher consumption during the day and less at night. Over the years, in general the residual load
Irradiation Level [kWh/m²]

Capacity [GW]

Res. PV potential
>100kWp PV inv.
80-100kWp PV inv.
30-100kWp PV inv.
10-30kWp PV inv.
6-10kWp PV inv.
0-6kWp PV inv.

(a) Annual irradiation - PV investment

Annual Electricity Consumption [kWh]

Capacity [GW]

Residual load 2020
Residual load 2030
Residual load 2040
Residual load 2050

(b) Electricity consumption - PV investment

Rooftop Size [m²]

Capacity [GW]

Residual load 2020
Residual load 2030
Residual load 2040
Residual load 2050

(c) Rooftop area - PV investment

Fig. 9: Distribution of the fast recoverable investment of the Baseline scenario in 2050.

Fig. 10: Monthly load and residual-load of different years under a fast and a moderately fast recoverable investment case.

TABLE X: Baseline self-consumption results analysis for the fast / moderately fast recoverable investments, years 2020-2050.

| Year | PV generation [TWh] | SCR | Savings [bn. EURs] | Required retail tariff increase [cent/kWh] |
|------|---------------------|-----|-------------------|-------------------------------------------|
| 2020 | 3.5 / 14.3          | 54% / 64% | 0.4 / 1.8 | 0.7 / 4.3 |
| 2030 | 8.7 / 22.2          | 74% / 72% | 1.4 / 3.4 | 3.0 / 9.7 |
| 2040 | 13.1 / 23.9         | 76% / 73% | 2.4 / 4.0 | 5.6 / 12.0 |
| 2050 | 24.0 / 27.3         | 68% / 67% | 4.2 / 4.7 | 12.6 / 15.4 |

profiles deviate more and more from the original Swiss load profile during the afternoon hours when the PV generation peaks. One exception can be observed on the 7th day (i.e., Sunday) in Fig. 11a and Fig. 11c when the residual load profile in 2020 is lower than or similar to that of 2030-2050. This is due to the fact that although PV generation is higher in 2030-2050, more batteries are also installed in 2030-2050 and absorb the PV generation during these hours, which is relatively lower due to the winter season, while the load is instead supplied by the grid at the low retail electricity tariff available during these Sunday hours. By 2050, every sunny day in both the winter and summer weeks exhibits a highly dynamic plunge and recovery pattern. It can be seen that the residual load can vary drastically from one day to the next and also from one hour to the next. Both phenomena become more pronounced as the PV penetration level increases from 2020 to 2050 and the analyzed investments extend from fast recoverable to the moderately fast recoverable ones. The increasingly dynamic pattern of the residual load on an hourly and daily basis emphasizes the need for flexible resources with fast ramping capabilities.

3) Baseline results - self-consumption: Table X shows the Baseline self-consumption results analysis for the fast and moderately fast recoverable investments, years 2020-2050. It can be seen that in both cases while the PV generation increases over time, the SCR peaks in 2040 since later investments are more driven by the low cost of the PVB system.
Fig. 11: Hourly original Swiss load and residual-load of a winter and a summer week under a fast and a moderately fast recoverable investment case.

V. DISCUSSIONS

A. From investors' perspective

Results show that combining a battery with a PV unit is in some cases already economically viable today and especially for investors that have high annual electricity consumption. However, the average payback period might fluctuate between 2020 and 2035 mainly due to the mixed impacts of subsidy policy changes, cost reductions, injection tariff and electricity price developments. A significant decrease of the PBP is expected after 2040.

In addition, profitability and optimal size of the PVB system vary among consumer groups due to their diverse annual electricity consumption, locations, solar irradiation and rooftop sizes. It is therefore important to consider the heterogeneity of different investors when assessing the economic viability of the investment.

Furthermore, the economics of the PVB system are especially sensitive to PV and battery cost developments, injection tariff changes and wholesale and retail electricity price changes. Having access to the wholesale market can either increase or decrease the economic viability of the PVB system, depending on how the retail and wholesale electricity prices develop in the future and their relationship to each other.

Please note that the assumptions made in this work heavily affect our results obtained from the scenario simulations and we do not account for idealistic motivations, i.e., non-economical reasons, to install PV and battery units. Therefore, we do not claim that the optimized investment decisions will be realized, given the modeled regulatory and legislative framework. However, the results indicate how the development of costs and electricity prices over the years affect the PVB system investment and operation decisions. Also, we conducted sensitivity analyses to better understand how our assumptions on different parameters (e.g., payback period and unit costs) affect the potential investments in PVB systems.
B. From retailers’ perspective

According to our results with respect to the fast and moderately fast recoverable investments, by the end of 2050, 24.0 TWh and 27.3 TWh of the PV generation, which account for 37.9% and 43.1% of the total Swiss demand in 2019 (i.e. 63.4 TWh), could be self-consumed by the end-consumers. The resulting revenue losses from the decrease in electricity purchases of the prosumers could be recovered by increasing the retail electricity tariff. However, a higher retail electricity tariff will in turn further encourage investments in PV and battery units.

The current retail electricity tariff (including the grid tariff) scheme is mainly energy-based (i.e. electricity charged based on the kWh of electricity consumed). Although the PVB system investments tend to decrease the annual net electricity consumption, the possibly higher dynamics of their residual load profile and the absolute value of their peak net-load will increase the burden on the grid. Therefore, an additional capacity-based grid tariff could enable a more reasonable pricing scheme and incentivize the prosumers to optimize their dispatch more in favor of the grid.

However, it is also worth mentioning that the future load profile is also subject to uncertainties brought by the electrification of heating and the transportation sector, which could compensate the loss of the self-consumption or further exacerbate the problem by increasing the self-consumption.

C. From system operators’ perspective

The seasonality of the residual load increases in all future years and is more pronounced in 2050 as the PV penetration level is higher. This trend indicates a need for greater seasonal flexibility that could impact the operation of centralized power plants as well as the pattern of imports and exports. Similarly, the increasingly dynamic pattern of the residual load on an hourly and daily basis emphasizes the need for flexible resources with fast ramping capabilities such as hydro dams with storage reservoirs and load shifting units like pumped hydro, battery storage, or demand-side management (DSM). Furthermore, in future years, more frequent curtailments of non-dispatchable units, while in general not being popular, will likely make economic sense. With the integration of high levels of non-dispatchable PV, a shortage of flexibility in the power system will have a negative effect on grid security and, thus, will contribute to the risk of systemic failures. All these issues will potentially impact the actions of and services provided by the system operator.

D. From policy-makers’ perspective

The optimization results in the Baseline scenario show that most PVB systems could result in positive NPV even without policy support after 2030. However, the payback periods of the invested projects fluctuate between 2020 and 2040 in the Baseline scenario, which indicates that there are competing influences that could reduce the economic attractiveness for customers. The increasing dynamics of residual load profiles require increased levels of flexibility provisions in the distribution and transmission networks while at the same time lower DSO revenues are expected as a result of lower electricity purchases of prosumers. Policy-makers therefore may have to rethink the market design and rules to not only promote investments in renewable generations but also in resources that are capable of providing the required flexibility. We believe that the sensitivity analyses in this work that assess the impacts of different input parameters enable policy-makers to identify the main driving factors for investments in PV and battery units.

VI. LIMITATIONS AND FUTURE WORK

This work has several limitations and a few of which are highlighted in this section. First, we estimate the load profiles of different customer groups using a number of synthetic load profiles that undoubtedly deviate from real-world data. Thus, we do not capture the variety of different consumption behaviors between various regions and sectors. Furthermore, due to the lack of input data, we approximate the annual electricity consumption of individual customers using the warm water consumption data; additionally, the annual electricity consumption value is assumed to be constant over the years, which does not capture the possibility of an increase in EV penetrations or other electrification. Future work should include a bottom-up representation of buildings’ electricity demand by utilizing realistic load patterns that evolve from year to year and differ from region to region.

Second, we group the rooftop data using a limited number of clusters and represent each group using the median data. The groups with highly varied data and the groups with few data therefore cannot be well represented; this is especially important since these two cases mostly correspond to the groups with high electricity consumption or large roofs. However, increasing the number of clusters causes higher computational complexity and longer simulation time. In future work, a proper clustering method possibly is required and a comprehensive analysis is needed to investigate the impact of the clustering on the results.

Third, we model the investment behavior using a NPV-maximization objective without considering non-economic factors. A future version should account for a heterogeneous investor population, including, for example, varying risk profiles and cost-unrelated objectives such as peer-effects. These enhancements toward a diverse consumer perspective would enable a more realistic assessment of the investment decisions and their impacts on the grid. However, completing such improvements requires additional input data and increases the implementation overhead.

Fourth, we adopt historical wholesale market prices and apply different multiplication factors to simulate the different wholesale electricity price scenarios in the future. However, in this way the price suppression effect of PVB system injections especially during high PV generation hours cannot be captured. In addition, because of the central hub position
of Switzerland, the Swiss wholesale electricity prices are also impacted by generation mix changes in surrounding countries.

And finally, a higher time resolution could be employed for both the hourly operational decisions and the 5-year investment optimization to enable a more granular assessment of operations and the economics for investing in PVB systems.

VII. CONCLUSIONS

This paper presents a techno-economic optimization model to analyze the economic viability of PVB systems for different customer groups in Switzerland clustered based on their annual electricity consumption, rooftop size, annual irradiation, and region. There are in total 2200 customer groups considered for each of the 26 regions in Switzerland. Each of the customer groups is represented using median values for each of the dimensions that define the group. The optimization of a static investment model is carried out considering a greenfield investment for each of the investment years from 2020 through 2050 (i.e., each year run independently without taking investments from previous years into account). The resulting optimal decisions are then applied to all customers within the corresponding customer group. A comprehensive sensitivity analysis is conducted for an example of a particular canton (i.e., Zurich) in 2050 to investigate the impacts of input parameters such as costs, load profiles, electricity prices and tariffs on the optimal investment decisions.

Results show that the combined PV plus battery system investments for some customer groups already yield a better NPV than PV alone today. The payback period of PVB system investments fluctuates between 2020 and 2035 due to the mixed effects of policy changes, costs, and electricity price developments, but decreases significantly afterwards. The optimal PV and battery sizes increase over time. In 2050, the PVB system investment is profitable for most customer groups and the PV investment with the shortest PBP is mostly limited by the rooftop size. Optimal investment decisions vary between different customer groups and fast recoverable investment (i.e., with the shortest PBP) is mostly accessible to customer groups that have high annual irradiation and electricity demand, which suggests that it is important to consider the heterogeneity of different customer groups when assessing the economic viability of PVB system investments. With regard to the grid impact, dynamics of new system load profiles caused by the seasonal, daily and hourly patterns of the solar generation emphasize the need for system flexibility. Furthermore, the electricity purchases of the end-consumers decrease dramatically over the years since more consumers turn into prosumers. Such a change could require rethinking the current electricity tariff and subsidy policy design. In addition, investment decisions are highly sensitive to the expected payback periods, future costs, injection tariff developments, and wholesale and retail electricity price changes. It is therefore important to identify the driving factors of the PVB system investments and understand the future uncertainties of different input parameters when discussing the economic viability of PVB systems in the future.
APPENDIX A

INPUT DATA OF A LOW, BASELINE AND HIGH COST SCENARIO FOR PV UNITS

TABLE XI: Baseline PV cost scenario for 2020-2050 [41], [68].

| PV investment cost (€/kWp) | 2020 | 2030 | 2040 | 2050 |
|----------------------------|------|------|------|------|
| 0-6 kWp                    | 2’496| 2’060| 1’770| 1’654|
| 6-10 kWp                   | 2’393| 1’964| 1’578| 1’204|
| 10-30 kWp                  | 1’916| 1’572| 1’308| 1’102|
| 30-100 kWp                 | 1’272| 1’036| 895  | 816  |
| >100 kWp                   | 814  | 664  | 573  | 523  |

| PV operational cost (cent/kWh) | 2020 | 2030 | 2040 | 2050 |
|-------------------------------|------|------|------|------|
| 0-6 kWp                       | 2.6  | 2.1  | 1.9  | 1.7  |
| 6-10 kWp                      | 2.6  | 2.1  | 1.8  | 1.7  |
| 10-30 kWp                     | 2.6  | 2.1  | 1.8  | 1.7  |
| 30-100 kWp                    | 2.6  | 2.1  | 1.8  | 1.7  |
| >100 kWp                      | 1.7  | 1.4  | 1.2  | 1.2  |

TABLE XII: High cost scenario for 2020-2050 [41], [68].

| PV investment cost (€/kWp) | 2020 | 2030 | 2040 | 2050 |
|----------------------------|------|------|------|------|
| 0-6 kWp                    | 2’786| 2’322| 2’060| 1’857|
| 6-10 kWp                   | 2’546| 2’241| 1’854| 1’411|
| 10-30 kWp                  | 2’066| 1’813| 1’561| 1’308|
| 30-100 kWp                 | 1’382| 1’225| 1’083| 989  |
| >100 kWp                   | 885  | 784  | 694  | 633  |

| PV operational cost (cent/kWh) | 2020 | 2030 | 2040 | 2050 |
|-------------------------------|------|------|------|------|
| 0-6 kWp                       | 2.6  | 2.2  | 1.9  | 1.7  |
| 6-10 kWp                      | 2.6  | 2.2  | 1.9  | 1.7  |
| 10-30 kWp                     | 2.6  | 2.2  | 1.9  | 1.7  |
| 30-100 kWp                    | 2.6  | 2.2  | 1.9  | 1.7  |
| >100 kWp                      | 1.7  | 1.5  | 1.3  | 1.2  |

TABLE XIII: Low PV cost scenario for 2020-2050 [41], [68].

| PV investment cost (€/kWp) | 2020 | 2030 | 2040 | 2050 |
|----------------------------|------|------|------|------|
| 0-6 kWp                    | 2’351| 1’799| 1’480| 1’422|
| 6-10 kWp                   | 2’241| 1’715| 1’300| 996  |
| 10-30 kWp                  | 1’780| 1’354| 1’056| 996  |
| 30-100 kWp                 | 1’178| 864  | 691  | 644  |
| >100 kWp                   | 754  | 533  | 442  | 412  |

| PV operational cost (cent/kWh) | 2020 | 2030 | 2040 | 2050 |
|-------------------------------|------|------|------|------|
| 0-6 kWp                       | 2.6  | 2.1  | 1.9  | 1.7  |
| 6-10 kWp                      | 2.6  | 2.1  | 1.8  | 1.7  |
| 10-30 kWp                     | 2.6  | 2.1  | 1.8  | 1.7  |
| 30-100 kWp                    | 2.6  | 2.1  | 1.8  | 1.7  |
| >100 kWp                      | 1.7  | 1.4  | 1.2  | 1.1  |
## APPENDIX B

**INPUT DATA OF A LOW, BASELINE AND HIGH COST SCENARIO FOR BATTERY UNITS**

### TABLE XIV: Baseline battery cost scenario for 2020-2050 [42].

|                | 2020 | 2025 | 2030 | 2035 | 2040 | 2045 | 2050 |
|----------------|------|------|------|------|------|------|------|
| Investment cost (energy-related) €/kWh | 377  | 233  | 158  | 123  | 110  | 103  | 96   |
| Investment cost (power-related) €/kW | 319  | 197  | 133  | 104  | 93   | 87   | 81   |
| Operation cost (energy-related) €/MWh | 1.41 | 0.87 | 0.59 | 0.46 | 0.41 | 0.38 | 0.36 |
| Operation cost (power-related) €/kW-year | 4.70 | 2.91 | 1.97 | 1.54 | 1.37 | 1.28 | 1.20 |

### TABLE XV: High battery cost scenario for 2020-2050 [42].

|                | 2020 | 2025 | 2030 | 2035 | 2040 | 2045 | 2050 |
|----------------|------|------|------|------|------|------|------|
| Investment cost (energy-related) €/kWh | 459  | 329  | 247  | 206  | 178  | 171  | 158  |
| Investment cost (power-related) €/kW | 388  | 278  | 209  | 174  | 151  | 145  | 133  |
| Operation cost (energy-related) €/MWh | 1.72 | 1.23 | 0.92 | 0.77 | 0.67 | 0.64 | 0.59 |
| Operation cost (power-related) €/kW-year | 5.73 | 4.10 | 3.08 | 2.56 | 2.22 | 2.14 | 1.97 |

### TABLE XVI: Low battery cost scenario for 2020-2050 [42].

|                | 2020 | 2025 | 2030 | 2035 | 2040 | 2045 | 2050 |
|----------------|------|------|------|------|------|------|------|
| Investment cost (energy-related) €/kWh | 295  | 137  | 69   | 41   | 41   | 34   | 34   |
| Investment cost (power-related) €/kW | 249  | 116  | 58   | 35   | 35   | 29   | 29   |
| Operation cost (energy-related) €/MWh | 1.10 | 0.51 | 0.26 | 0.15 | 0.15 | 0.13 | 0.13 |
| Operation cost (power-related) €/kW-year | 3.68 | 1.71 | 0.85 | 0.51 | 0.51 | 0.43 | 0.43 |
### Appendix C

**Assumed DSO Injection Tariff by Canton**

TABLE XVII: The DSO injection tariff in cent/kWh for PV is estimated for each Swiss Canton [60].

| Index | Canton | 2020 | 2025 | 2030 | 2035 | 2040 | 2045 | 2050 |
|-------|--------|------|------|------|------|------|------|------|
| 1     | ZH     | 6.6  | 5.6  | 6.1  | 6.5  | 7.0  | 7.6  | 8.2  |
| 2     | BE     | 6.9  | 5.6  | 6.1  | 6.5  | 7.0  | 7.6  | 8.2  |
| 3     | LU     | 7.3  | 5.6  | 6.1  | 6.5  | 7.0  | 7.6  | 8.2  |
| 4     | UR     | 9.0  | 5.6  | 6.1  | 6.5  | 7.0  | 7.6  | 8.2  |
| 5     | SZ     | 7.0  | 5.6  | 6.1  | 6.5  | 7.0  | 7.6  | 8.2  |
| 6     | OW     | 10.0 | 5.9  | 6.1  | 6.5  | 7.0  | 7.6  | 8.2  |
| 7     | NW     | 5.9  | 5.6  | 6.1  | 6.5  | 7.0  | 7.6  | 8.2  |
| 8     | GL     | 6.8  | 5.6  | 6.1  | 6.5  | 7.0  | 7.6  | 8.2  |
| 9     | ZG     | 11.2 | 6.6  | 6.1  | 6.5  | 7.0  | 7.6  | 8.2  |
| 10    | FR     | 8.5  | 5.6  | 6.1  | 6.5  | 7.0  | 7.6  | 8.2  |
| 11    | SO     | 8.7  | 5.6  | 6.1  | 6.5  | 7.0  | 7.6  | 8.2  |
| 12    | BS     | 11.8 | 7.0  | 6.1  | 6.5  | 7.0  | 7.6  | 8.2  |
| 13    | BL     | 9.1  | 5.6  | 6.1  | 6.5  | 7.0  | 7.6  | 8.2  |
| 14    | SH     | 7.3  | 5.6  | 6.1  | 6.5  | 7.0  | 7.6  | 8.2  |
| 15    | AR     | 5.7  | 5.6  | 6.1  | 6.5  | 7.0  | 7.6  | 8.2  |
| 16    | AI     | 9.1  | 5.6  | 6.1  | 6.5  | 7.0  | 7.6  | 8.2  |
| 17    | SG     | 8.2  | 5.6  | 6.1  | 6.5  | 7.0  | 7.6  | 8.2  |
| 18    | GR     | 9.1  | 5.6  | 6.1  | 6.5  | 7.0  | 7.6  | 8.2  |
| 19    | AG     | 6.2  | 5.6  | 6.1  | 6.5  | 7.0  | 7.6  | 8.2  |
| 20    | TG     | 7.3  | 5.6  | 6.1  | 6.5  | 7.0  | 7.6  | 8.2  |
| 21    | TI     | 8.2  | 5.6  | 6.1  | 6.5  | 7.0  | 7.6  | 8.2  |
| 22    | VD     | 7.4  | 5.6  | 6.1  | 6.5  | 7.0  | 7.6  | 8.2  |
| 23    | VS     | 7.0  | 5.6  | 6.1  | 6.5  | 7.0  | 7.6  | 8.2  |
| 24    | NE     | 8.5  | 5.6  | 6.1  | 6.5  | 7.0  | 7.6  | 8.2  |
| 25    | GE     | 11.1 | 6.6  | 6.1  | 6.5  | 7.0  | 7.6  | 8.2  |
| 26    | JU     | 6.9  | 5.6  | 6.1  | 6.5  | 7.0  | 7.6  | 8.2  |
**TABLE XVIII:** The base retail electricity tariff in cent/kWh estimated for each Swiss Canton and consumption group in 2020 [62].

| Canton | L1 | L2 | L3 | L4 | L5 | L6 | L7 | L8 | L9 | L10 | L11 |
|--------|----|----|----|----|----|----|----|----|----|-----|-----|
| ZH     | 20.5 | 18.3 | 16.7 | 16.7 | 15.8 | 15.8 | 15.5 | 14.3 | 12.3 | 16.3 | 14.3 |
| BE     | 27.7 | 25.1 | 23.1 | 22.1 | 21.2 | 21.2 | 21.5 | 17.4 | 15.0 | 19.2 | 17.7 |
| LU     | 28.4 | 25.5 | 23.3 | 23.3 | 22.2 | 22.2 | 22.2 | 19.2 | 15.8 | 20.9 | 16.7 |
| UR     | 33.9 | 29.7 | 27.7 | 26.7 | 25.8 | 25.8 | 25.5 | 21.7 | 18.4 | 23.6 | 21.0 |
| OW     | 36.9 | 32.1 | 30.1 | 29.1 | 28.2 | 28.2 | 28.2 | 24.4 | 21.1 | 26.3 | 23.7 |
| NW     | 37.7 | 33.1 | 31.1 | 30.1 | 29.2 | 29.2 | 29.2 | 25.4 | 22.1 | 27.3 | 24.7 |
| GL     | 38.4 | 34.5 | 32.5 | 31.5 | 30.6 | 30.6 | 30.6 | 26.8 | 23.5 | 28.7 | 26.1 |
| ZG     | 41.0 | 36.8 | 34.8 | 33.8 | 32.9 | 32.9 | 32.9 | 29.1 | 25.8 | 31.0 | 28.4 |
| FR     | 42.3 | 38.6 | 36.6 | 35.6 | 34.7 | 34.7 | 34.7 | 31.0 | 27.7 | 32.9 | 30.4 |
| SO     | 46.1 | 42.2 | 40.2 | 39.2 | 38.3 | 38.3 | 38.3 | 34.5 | 31.2 | 36.5 | 34.0 |
| BS     | 27.4 | 25.7 | 24.0 | 23.0 | 22.1 | 22.1 | 22.1 | 18.4 | 15.2 | 20.4 | 18.8 |
| BL     | 25.4 | 23.7 | 22.0 | 21.0 | 20.1 | 20.1 | 20.1 | 16.4 | 13.2 | 18.4 | 16.9 |
| AR     | 21.0 | 19.3 | 17.7 | 17.7 | 17.2 | 17.2 | 17.2 | 13.5 | 10.3 | 15.5 | 13.9 |
| AL     | 22.2 | 19.2 | 17.6 | 17.6 | 17.1 | 17.1 | 17.1 | 13.5 | 10.4 | 15.6 | 14.0 |
| SG     | 23.2 | 20.5 | 18.8 | 18.8 | 17.3 | 17.3 | 17.3 | 13.8 | 10.7 | 16.0 | 14.2 |
| GR     | 24.9 | 22.2 | 21.1 | 21.1 | 19.4 | 19.4 | 19.4 | 15.6 | 12.5 | 17.7 | 15.2 |
| AG     | 26.8 | 24.1 | 21.4 | 21.4 | 19.7 | 19.7 | 19.7 | 16.0 | 13.0 | 18.3 | 16.6 |
| TG     | 23.2 | 20.6 | 19.0 | 19.0 | 17.4 | 17.4 | 17.4 | 13.8 | 10.7 | 16.0 | 15.2 |
| TI     | 21.4 | 20.2 | 18.9 | 18.9 | 17.3 | 17.3 | 17.3 | 13.8 | 10.7 | 16.0 | 15.2 |
| VS     | 20.3 | 18.3 | 17.0 | 17.0 | 15.4 | 15.4 | 15.4 | 12.8 | 10.6 | 15.9 | 15.9 |
| NE     | 25.4 | 23.8 | 21.4 | 21.4 | 19.7 | 19.7 | 19.7 | 16.0 | 13.0 | 18.3 | 16.6 |
| GE     | 20.5 | 18.2 | 16.9 | 16.9 | 15.2 | 15.2 | 15.2 | 12.6 | 10.4 | 15.7 | 15.7 |
| JU     | 32.2 | 28.6 | 26.3 | 26.3 | 23.6 | 23.6 | 23.6 | 20.0 | 17.8 | 22.1 | 20.5 |

Note: the low retail electricity tariff for off-peak hours and the high retail electricity tariff for peak hours are assumed to be 71% and 107% of the base tariff.

**TABLE XIX:** Information of electricity consumption categories [62].

| Category | Annual electricity consumption | Electricity tariff category |
|----------|--------------------------------|-----------------------------|
| L1       | 0-1'600 kWh                    | H1                          |
| L2       | 1'600-2'500 kWh                | H2                          |
| L3       | 2'500-3'500 kWh                | H2, H3                      |
| L4       | 3'500-4'500 kWh                | H2, H3                      |
| L5       | 4'500-5'500 kWh                | H3, H4                      |
| L6       | 5'500-7'500 kWh                | H3, H4                      |
| L7       | 7'500-13'000 kWh               | H8                          |
| L8       | 13'000-25'000 kWh              | H7                          |
| L9       | 25'000-30'000 kWh              | H6                          |
| L10      | 30'000-150'000 kWh             | C2                          |
| L11      | >150'000 kWh                   | C3                          |