Review

PV - Battery Energy Storage Progress in Brazil: A Review

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Abstract: Integration of battery energy storage in photovoltaic (PV) systems can reduce the electricity costs and provide desirable flexibility and reliability to these systems decreasing renewable energy fluctuations. This paper presents a review of the PV-battery application in Brazil, highlighting the challenges and prospects based on the state-of-art. A PV-battery systems description is presented in this work, as well as the most applied battery technology and its comparison. The paper also describes the set of applications such as voltage and frequency regulation, renewable energy integration, power quality, etc. In the Brazilian scenario, there are applications of PV-battery systems, most of them part of research and development projects (R&D’s), and some real cases are shown, including its goals, applied equipment, operation modes, strategies, and perspectives. Additionally, this work evaluates the Brazilian scenario regarding the energy storage systems implementation challenges, such as regulatory barriers, business models, and opportunities for R&D in the energy market. In conclusion, it is need develop proper regulatory models to expand PV-battery systems and make them visible to the agents in the electricity sector.

Keywords: Energy storage system, photovoltaic systems, PV-battery, regulatory issues, energy management.

1. Introduction

The constant demand for energy in urban populations, specifically developing countries such as Brazil, puts pressure as renewable energy needs to be distributed to achieve a more sustainable transition. PV-grid-tie systems are playing a vital role in this transition to the electricity sector due to its benefits regarding the environment and reduced emissions [1]. In Brazil, there was a significant growth in distributed PV power plants since the National Electric Energy Agency (ANEEL) established regulatory standards in 2012. According to ANEEL [2], by early-May 2021 around 597,467 PV-grid-tie systems were implemented in Brazil, approximately 5.5 GWp rated power. It is expected that around 1.2 million consumer units will produce their own energy by 2024 [3]. Table 1 shows this distributed generation (DG) evolution in Brazil regarding to systems installations.

Table 1. The annual number of DG connection in Brazil [2].

| Year | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021* |
|------|------|------|------|------|------|------|------|------|------|-------|
| 6    | 52   | 296  | 1,433| 6,710| 13,937| 35,743| 122,594| 207,236| 86,087|

* This number reflect the DG installations till early May 2021.

From an environmental standpoint, photovoltaic systems can reduce carbon footprint due to low building emissions. Besides, it can serve as a political and marketing tool for green buildings [4]. This concept is considered more sustainable ascribable to the use
of more socio-environmental processes which offer homeowner savings [5]. PV systems are designed in a simple way for low maintenance [6]. A benefit is that they serve as stand-alone systems, which allows the conversion of output energy from microwatts to megawatts [7-10]. Therefore, they serve multi-purpose functions as they are used to be a power source, water pump, in solar home systems, communications, satellite, and space vehicles, reverse osmosis plants, and power plants [3, 11-12].

Despite the growth in these systems, there are technical constraints due to the intermittence and passivity [13]. As a result, PV systems present fluctuations inherent to renewable energy. These fluctuations can happen at any time within seconds to minutes requiring the assembling of an auxiliary systems for energy management purposes [14]. Furthermore, the cost difference at peak times, and the power quality provided to the power grid, also offer challenges for the PV systems [15]. Thus, energy storage technologies are key elements and can assist PV systems in providing energy through DG systems towards a sustainable future [16].

Energy storage system is also a solution in the literature to potentially remove faults [17-21]. These problems are related to energy penetration levels and may provide desirable flexibility and reliability to PV systems [22]. In this sense, PV-energy storage systems promote power management, i.e., load levelling or peak demand reduction, for power bridges and quality improvements [23, 24]. Therefore, these systems enable on-site power flow management, so that power storage can occur during periods when demand costs are low to be used during peak periods [25]. As a result, they can reduce the costs with the demand for electricity and improve the quality of the electric network [26].

The new model for the Brazilian electricity sector, defined on July 30th, 2004 through the Decree nº 5163, aiming to guarantee electricity supply security, offer low tariffs and bring funds and incentives [27]. Since then, the regulation for electricity commercialization was established in two dynamic environments: Regulated Contracting and Free Contracting [27]. In the first environment, there is the participation of generation, distribution, and trading agents; and the electricity purchase contracts are only made through auctions. Thus, the Electric Energy Trading Chamber (CCEE) is responsible for auction promotion and ANEEL by the regulatory issues, where the tariffs must be fair assuring energy supply to consumers. On the other hand, generators, distributors, traders, free and special consumers take place in the Free Contracting environment; in this case, the electricity market occurs through the freely negotiated form of bilateral contracts, following specific rules and procedures [27].

To foster the expansion of the renewable energy market, ANEEL approved several R&D proposals from the 021/2016 R&D Strategic Call named “Technical and Commercial Arrangements for the Insertion of Energy Storage Systems in the Brazilian Electric Sector” [28]. The main specific objective of this strategic call was to propose technical and commercial arrangements for the evaluation and insertion of energy storage systems in the Brazilian electricity sector. Thereby, the agency promotes and creates conditions to develop the technological base and the national production infrastructure in an integrated and sustainable manner [28]. There are several projects underway, and contributions are expected to assist in the development of the theme, such as regulatory aspects, technical and normative development, development of the national production chain, techno-economic evaluations, professional training, etc.

Energy storage is a technology that offers the possibility of helping with network flexibility. Eventually, due to this performance and the current incentive, there may be a greater interest in the use of technology and partnerships may arise to better explore its use since there is no clear definition in the regulation. The enabled project in this Strategic Call should provide subsidies for the improvement of the legal and regulatory framework, as already done through the subsidies TS011, which aiming grants obtention for the preparation of proposals for regulatory adjustments necessary for the insertion of storage systems in the Brazilian electricity sector. That way is possible to ensure the suitable functioning of energy storage systems technologies in the Brazilian electricity sector [28]. As a result, this paper presents a review of the technical, economic, and environmental benefits.
through the state-of-art of battery energy storage integration into the PV system installation.

2. PV-Battery Storage System

PV-energy storage is the process by which the energy generated is converted into electrochemical energy and stored in batteries [29]. PV-battery operating together (Figure 1) can bring a variety of benefits to consumers and the power grid because of their ability to maximize electricity self-consumption and power management [30].

![Figure 1. Residential PV-battery scheme [31].](image)

According to Figure 1, it is possible to identify the addition of the battery and the use of the bidirectional inverter, which makes the power flows more dynamic. The battery can be charged by the PV system and the electric network [32]. Additionally, the PV-battery system also allows consumers to contribute to reduce energy demand in response to market prices, using financial incentives [33]. PV-battery systems are complex due to more variables to be considered in design and implementation. These systems will operate with the power required to meet the load profile of this consumer, which may vary from day to day or seasonally. The amount of energy produced will depend on PV panel size and daily irradiation [34]. And finally, storing energy through batteries will create supply flexibility, requiring verification of the difference between the PV power generation curve and power demand [35].

The financial benefits achieved depend largely on the exact pricing structure and policies of the place where the consumer is located [32, 33]. Some power electricity companies introduced the Time of Use (TOU) rates and peak demand charges for their customers due to the increased implementation of smart meters, net metering policies and electric vehicles penetration [36,37]. Since batteries store direct current (DC) power and most household equipment requires alternate current (AC) power, an inverter is required. Besides serving this type of application, the inverter/charger or bidirectional inverter can meet other applications such as electric and hybrid vehicles, uninterruptible power systems (UPS), etc [38, 39]. In addition, bidirectional inverters are used in hybrid systems (more than one renewable power source), to increase the power supply capabilities [40]. Regarding its operation, this device is more complex than the grid-tie PV inverter controlling the entire system including load controllers and their connection to the power grid [41, 42].

The bidirectional inverters must ensure safe operation and are regulated by national and international standards. The equipment shall comply with operating specifications
regarding electromagnetism emission, harmonic current, electromagnetic immunity, and electrical safety [43]. Another important factor to consider is battery compatibility since there is a wide range of technologies available [44]. Regarding the batteries, the main classes of batteries are primary and secondary. Primary batteries cannot be recharged and therefore are not applicable in PV systems, such as carbon-zinc and lithium batteries used in consumer electronics. Secondary batteries can therefore be recharged and therefore used in PV systems [45, 46]. The most common battery types applied in these systems are lead-acid, lithium ion, and flow batteries that are applied in large-scale PV systems [47].

2.1. Lead-acid batteries

Lead-acid batteries are the oldest and most widely used rechargeable electrochemical devices among energy storage technologies [48]. In 1859, they were invented mostly for domestic use and a variety of commercial applications as motor starters, among other applications [29]. This type of battery consists of a lead sponge metal anode, a lead dioxide cathode, and a sulfuric acid solution electrolyte [49]. Besides the simplicity in the manufacturing process, the technology is relatively low cost compared to other batteries, a good life cycle under controlled conditions, and fast electrochemical reaction kinetics [50]. However, it also has some disadvantages related to its operation, such as performance impairment at extreme temperatures affecting its lifetime [51]. In addition, there is a need for periodic water maintenance, low energy density, and the presence of heavy metals harmful to the environment makes this technology unsuitable for certain applications [50].

Mahlia et al. [49] highlight some technological advances achieved by this technology with the development of lead-acid ultra-battery. This development is a new long-life hybrid device that can operate in a continuous Partial State of Charge (PSoC) [50]. The device is efficient and does not require charge maintenance cycles, optimum stability with longevity to charge/discharge operation, is faster, and with a deep charge range. Its loading/unloading is approximately 50 per cent longer than traditional lead-acid, and its life cycle is three times longer [52].

2.2. Lithium-ion batteries

Lithium-ion batteries are modern technologies less than 40 years old and recognized for their wide application in the electronics and transportation industry, the operation of plug-in electric vehicles, and the electric power system [38, 53]. Most commercial lithium-ion cells consist of a negative electrode based on a layered oxide electrode and an organic solvent-based salt and lithium mixture solution electrolyte [51]. The electrolyte conducts the ionic component of the chemical reaction between the anode and cathode, forcing the electronic component to cross the external circuit [54].

The advantages of contemporary lithium-ion batteries are the ability to last over 10000 full discharge cycles, fast charge/discharge [55], and their high energy density of energy of 200Wh/kg [56]. Nevertheless, the high initial cost is a limiting factor to the extensive application of lithium-ion batteries in power grid, as well as their production cost, as they require special packaging and internal overload protection circuits [50, 57].

The lithium-ion battery family features a wide range of commercial materials such as cobalt lithium oxide (LCO), nickel and lithium cobalt manganese oxide (NCM), lithium nickel oxide, and cobalt aluminum (NCA), lithium iron phosphate (LFP), lithium titanium oxide (LTO) [58]. Despite that, research must continue with advances in new electrode materials to exceed cost, power, energy density, life, and safety limits [50, 58].

2.3. Flow batteries

Flow batteries, also known as redox flow batteries, are relatively mature systems. This type of battery includes all vanadium redox flow, Zinc-berium (Zn-Ce) hybrid redox flow, iron-chrome flow, and zinc / flow bromine [57].

The first studies on redox flow batteries were proposed in 1970, and among the most prominent groups is the pioneering University of New South Wales. The research team...
has met the performance requirements for large-scale, long life cycle energy storage applications of about 80 per cent in large facilities [59].

In a flow battery, the energy is charged/discharged through a chemical (reversible) reaction between the two liquid electrolytes [51]. Unlike conventional batteries, liquid electrolytes are contained in separate tanks. During operation, these electrolytes are pumped through the electrochemical reactor, where a local chemical redox reaction and electricity is produced [50]. The constructive complexity of these systems and their intricacies are the need for pumps, sensors, power management, and secondary containment [60]. Additionally, they have low energy density making them unsuitable and not feasible for small-scale energy storage applications [61].

Flow battery industrialization still faces restrictions regarding critical materials [62]. Advances should occur on electrodes with low resistance, as electrochemical performance, as well as system design, shall be optimized [50]. For these reasons, large-scale production and marketing are limited due to the high cost of manufacturing [57]. Table 1 presents a comparison of battery technology’s properties in terms of lifetime, price, maturity, discharge time, power, advantages, and disadvantages, as well as the appropriate applications for each technology.

Table 2. Battery technology comparisons

| Technology   | Lead acid | Lithium ion | Redox flow |
|--------------|-----------|-------------|------------|
| Rated Power (MW) | <36 | <102 | <28 |
| Energy density (Wh/kg) | <50 | <200 | <30 |
| Charge length (h) | <8 | <6 | <10 |
| Efficiency (%) | 75-85 | 90-94 | 70-85 |
| Lifetime (y) | 500-1200 | 1000-10000 | 12000-18000 |
| Cost (USD/kWh) | 300-600 | 1200-4000 | 600-1200 |
| Advantages | Low cost | High efficiency | High discharge depth |
| | Recyclable content | High energy density | High roundtrip |
| | | Long lifecycle | Faster charge/discharge |
| Disadvantages | Low energy density | High manufacture costs | Low efficiency |
| | Low discharge depth | Overheating | Low energy density |
| | High footprint | Protection requirements | High areas and costs |
| Applications | Spinning reserve | Spinning reserve Frequency control | Spinning reserve Frequency control Peak/load-shaving |
| | Frequency control | Power quality | Power quality |
| | Peak/load-shaving | | |
| References | [29, 48-51] | [51, 53, 54-57] | [50, 51, 57, 59, 60, 61] |

3. Applications for Battery Storage Systems

The set of solutions involving decentralized generation, supervision, and control strategies for energy management and storage helped to create the concept of smart grids. The intelligence of these systems is not just about reducing the technical constraints, but making the electric network greener, more efficient, adaptable to the customer needs, and therefore less costly [62]. These grids aggregate the use of IT (Information Technology), enabling two-way communication between the power grid (utility) and the building...
(customers), which results in sensing on both sides, making the grid “smart” as they are more efficient and resilient than the conventional power grid [63].

As a result, smart grids open the industry to new applications with far-reaching interdisciplinary impacts due to their ability to safely supply and integrate more renewable energy sources, grid-based generators, and smart buildings [62]. Thus, exceptionally reliable communication will be required to transfer a high volume of data. Therefore, communication and network technologies will play a significant role in the integration of smart buildings and power grids [64].

Several changes in the electric systems have been occurring since the emergence of the smart grids concepts, causing a restructuring in the sector and technological advances. These changes also bring about regulatory changes and can bring several inherent benefits to power generation systems through the services provided by these systems. However, energy storage is not limited to meeting long-term variations in energy production caused by short-term intermittent inherent renewable sources. These systems present important features to the electrical system and consumers. Energy storage systems may have quite different applications and capacities, and therefore have a slow or fast response [65]; some of these services as described below.

3.1. Regulation

Regulation involves managing energy flow with other control areas to combine scheduled flow and instantaneous fluctuations in demand. The main reason for regulation is to maintain frequency and voltage within industry-established standards [48]. In practical terms, this application is characterized by the continuous balance between the supply and demand of electricity, with regards to the frequency or load, and the regulation of active (low) and reactive powers (high) [48, 51, 53, 65, 66].

Voltage regulation is a requirement in the electric power system [48]. This application involves the management of reactance, caused by grid-connected equipment that generates, transmits, or uses electricity and often has or exhibits characteristics such as inductors and capacitors in an electrical circuit [67]. Thus, these power plants (reactive energy - VAR) could either be replaced by energy storage strategically placed within the grid at central locations or through the distributed approach, inserting several VAR support storage systems close to large loads [50, 68].

There is also the frequency response function, which is similar to regulation, except that it responds to system needs in even shorter periods, of seconds to less than one minute, when there is a sudden loss of frequency response [51].

3.2. Integration of renewable-power generation

Energy storage accomplishes load smoothing caused by the intermittence of wind and PV systems [50, 69]. In this function, within minutes, there is a load ramp support to respond to a fast or randomly floating load profile [48, 60, 65]. As a result, renewable energy generation can be controlled, smoothed, and dispatchable, especially in remote places [53, 55, 68, 70]. Furthermore, different modes of operation must combine to reach feasibility, such as power quality control, load management, and others discussed next [51, 71].

3.3. Power quality

Power quality mode operations provide improvements in the grid system concerning the deficiencies [69]. For instance, this application involves applying storage to protect the consumers’ loads and transmission lines against events that may affect their loads, such as [48, 55, 67]:

- Voltage variations (i.e., short term spikes or dips, long term spikes or dips) [51, 72].
- Variations in the primary frequency of 60 Hertz (Hz) at which power is supplied [72].
- Low power factor (excessively out of phase voltage and current) [72].
• Harmonics (i.e., the presence of currents or voltages at frequencies other than the primary frequency) [51, 72].
• Service interruptions of any duration, ranging from a fraction of a second to several seconds [72].

3.4. Back up (power reliability)

In backup mode, in the event of a total loss of power, a storage system can effectively endure the customer’s loads [48]. This mode is applied to supply permanent systems or those temporary in off-grid operation [65]. Additionally, it can also be operated as an emergency power source to provide power to users, especially telecommunications [50].

The storage system’s power capacity regarding the protected load size determines how long the storage can meet that load and be resynchronized. Thus, this mode is also a feature available as demand reduction [48, 55].

3.5. Load-shifting

Load-shifting postpones renewable energy delivery from non-peak to peak utility demand [51]. In practice, energy is purchased during periods when prices are lower and can be stored in these systems for use or sale at times when energy prices are high [48, 50, 67]. This mode of operation combined with PV generation can also store the surplus energy produced that will be used when the energy demand is higher [55, 60, 73].

3.6. Peak-shaving

The peak-shaving mode is a form of operation that enables the reduction of demand peaks through storage to meet a certain load or reduction of the need to buy new energy demand. With this mode of operation, the PV system will be able to discharge its energy through the batteries for a period, such as during peak hours [60, 67, 50, 73].

Besides, this mode of operation can provide backup support, and use of uninterruptible power supply (UPS) to address short- and long-term interruptions, voltage peaks, and flickers [53].

3.7. Transportation applications

Storage systems have impacts on electric and hybrid vehicles (EV), although not yet widely used [69]. However, as technology advances, storage may improve the integration of these vehicles into smart grids [55]. This integration will be better recognized through the flexibility of the power flow from the network to the vehicle, and vice versa [38].

Uddin et al. [69] confirm that despite the limited application, storage systems utilization may become popular in a few years. Another possible application for them is to provide peak shaving services in buildings, as this energy stored in electric and hybrid vehicles is not fully used daily. In this context, Silva et al. [74] and Silva [75] developed a prototype of a self-sufficient PV-EV that can be charged by the power grid or PV system, also capable of providing peak-shaving services.

Table 3 presents a list of countries worldwide which bring storage system with related services [76-85], according to the DOE (Department of Energy) Global Energy Storage Database [85].

| Country     | Services cases                                      | Rated Power (kW) | Duration (hours) | Technology/Related References |
|-------------|-----------------------------------------------------|------------------|------------------|-----------------------------|
| Australia   | Voltage Regulation, Load-shifting, Peak-shaving, Power Quality, Back-up, Renewable Integration | 150              | 4.5              | Lead-acid [76]              |
| Country          | Renewable Energy Applications                                                                 | Capacity | Rating | Technology       |
|------------------|-----------------------------------------------------------------------------------------------|----------|--------|------------------|
| Cape Verde       | Renewables Capacity Firming, Renewables Energy Time Shift, On-Site Power                        | 28       | 15,42  | Lead-acid [77]   |
| Germany          | Black Start, Distribution upgrade, Frequency Regulation, Load/Time-Shifting, Reserve-Non-Spinning, Renewable Integration | 200      | 4,4    | Redox flow [78]  |
| India            | Renewables Capacity Firming, Onsite Renewable Generation Shifting, Electric Supply Capacity, Microgrid Capability | 40       | N/A    | Lead-acid [79]   |
| Italy            | Electric Supply Capacity                                                                      | 450      | 3,2    | Redox flow [80]  |
| South Korea      | Resiliency, Voltage Support                                                                   | 150      | 1,92   | Lead-acid [81]   |
| New Zealand      | Time-Shift, Renewable Integration                                                              | 500      | 5      | Redox flow [82]  |
| Spain            | Demand Response, Electric Bill Management, Electric Bill Management with Renewables, Microgrid Capability | 40       | 2,4    | Lead-acid [83]   |
| United Kingdom   | Onsite Renewable Generation Shifting, Electric Supply Capacity, Frequency Regulation, Voltage Support, Load Following (Tertiary Balancing) | 60       | 3,67   | Lead-acid [84]   |
| United States of America | Grid-Connected Commercial (Reliability, Ramp; Quality), Grid-Connected Residential (Reliability), Renewables Capacity Firming, Resiliency | 450000  | N/A    | Lithium-ion [85] |

### 4. Current Status and Some Real PV-Battery Projects

This section presents some Brazilian cases in which energy storage systems have been applied with the PV generation, considering their modes of operation, storage technology types, and results achieved in these systems so far.

#### 4.1. University of São Paulo

In the Brazilian scenario, there are few applications in photovoltaic systems that include electrochemical storage, which is being restricted to universities and research centers. The applied case is the photovoltaic system installed at the University of São Paulo.
(USP), which has several bidirectional inverters installed in several single-phase and three-phase mini-grids used for tests and research by the Energy and Environment Institute (IEE-USP).

The case brought to this article is the 3 kWp photovoltaic system in a three-phase mini grid installed at USP for AC coupling. According to the image labelled [86], the photovoltaic system is installed on a roof of a parking lot (Figure 2a), while the battery bank consists of 24 elements, each with lead-sulfuric acid inside (Figure 2b). The electrical characteristics of this bank and 500 Ah and 2 V for each element, and the bidirectional inverter operates with a voltage of 48 V.

![Figure 2](image)

Figure 2. USP’s PV-Battery system [86].

According to [86], the bidirectional photovoltaic system operates dynamically so that in times of high productivity and low demand for electricity at USP, the inverter extracts the power from the AC bus by charging the batteries. When the opposite occurs, the bidirectional inverter works by extracting energy from the batteries supplying the AC bus.

It is important to highlight that the systems installed at USP include mini-grids with bidirectional inverters, which represents the state of the art of this application, as well as the systems installed by the Study and Development of Energy Alternatives Group (GEDAE) from the Federal University of Pará (UFPA), among the experiences experienced by the European community described in the Large-Scale Integration of the Micro-Generation to the Low Voltage Grids project [86].

4.2. Federal University of Santa Catarina

The Federal University of Santa Catarina (UFSC) has a Strategic Research Group on Solar Energy for develop research and development on energy storage applied to smart grids. The group has under development an R&D project entitled “An investment; Multiple Functions” in partnership with the company ENGIE (Tractebel) and Dresser-Rand (SIEMENS).

The UFSC project has four objectives which focus on the application of energy storage systems in large, centralized plants (Cidade Azul Solar Plant - Figure 3a), medium-sized decentralized plants (UFSC and ENGIE Customers - Figure 3b), as shown in Figure 3, small, decentralized plants (ENGIE Customers - Figure 3c), and a quick recharge station for electric vehicles and buses.
According to the image labelled [87] in the large centralized applications, the proposal is to integrate a 1 MWh / 1MW lithium-ion battery plus 4MWh / 1MW zinc-air next to the Cidade Azul Solar Plant (Figure 3a) which is a hybrid solar plant / wind power.

The strategy is to use existing equipment in the international market, such as storage containers, Siemens’s monitoring software, protection ready, and security systems. The second objective is to integrate 100 kWh of lithium-ion batteries plus 100 kWh of redox flow vanadium batteries in urban buildings and 180 to 400kWh of lithium-ion in an ENGIE client. It is important to highlight the vanadium battery the use of 5,000 electrolytes for 100 kWh [87].

The third objective is to integrate up to five single-family urban buildings with 10 kWh of lithium-ion batteries, applying the same strategy along with equipment existing in the international market, such as Sonnen inverters. After all, the fourth objective is to develop a recharging station for CC-CC (battery-battery) electric vehicles and test its applications in small (Renault’s Twzy) and medium-sized (bus) electric vehicles [87].

4.3. Federal University of Pará

The Group of Studies and the Development of Energy Alternatives (GEDAE) of the Federal University of Pará (UFPA), presents several hybrid systems installed in its laboratories. These smart grids involve several generation blocks inserted in the electrical environment. This group performs monitoring, hybrid systems analysis, and PV and wind data from a mini-grid. The PV system has 3kWp of rated power and is connected to the bidirectional single-phase inverters SMA brand (Figure 4a). Additionally, there are Outback load controllers and a management / monitoring system called Mate 3. As for the battery bank, they are based on 48V / 490Ah VRLA lead-acid technology (Figure 4b), using the same strategy as USP, due to partnerships between these institutions [88]. These devices are shown in Figure 4.

Figure 3. UFSC energy storage application locations [87].

Figure 4. UFPA’s bidirectional inverters (a) and battery bank (b) [88].
Similar to what happens at USP laboratories, the bidirectional system can charge the batteries both by the PV system and by the grid. This is dependent on the energy requirement of the network, being able to reduce energy peaks, displace loads, feed a load regardless of network, or regulate electrical network parameters, which includes solar, wind, and generator set technologies. The group’s challenge was to make this grid interact to take advantage of these systems [88].

4.4. Lactec Institute

The Lactec Institutes presented a PV plant that was installed in 2014, which was part of an R&D project related to Smart Grids in partnership with the electricity company Light SES. This system was designed to operate in several functions, including powering an electric car, as shown in Figure 5. To meet these specifications, 132 PV modules of 230Wp each were installed - W Solar brand, a total installed power of 30, 36kWp (Figure 5a).

For the conversion of the energy generated by the DC system of the PV cells, nine single-phase 3600W inverters (Figure 5b) from the Outback Power Technologies brand were installed which formed a three-phase network that connected it to the electrical grid of the Copel electricity company. According to the manufacturer’s catalog, this equipment consists of a sine wave inverter from DC to AC, a battery charger, and an AC transfer switch (switch), which makes it possible to disconnect the loads from the public network and supply them from the inverter in the event of an outage using a battery bank [89].

Figure 5. Lactec’s PV panel (a) and battery bank-inverters (b) [89].

In this way, the equipment is capable of servicing loads when there is no power supply (energy backup), from the application of a battery bank to store the energy produced by the PV system. In addition, the system operates in a connected way to the electrical grid (on-grid), being able to inject the surplus in the electrical grid when the stored energy exceeds the capacity of the battery bank or charge the batteries through the electrical grid [90].

To expand studies in the area of energy storage systems, optimum control of these systems through the development of algorithms, technical and economic feasibility, and market regulation studies in this sector, Lactec forecasts the implementation of a microgrid in their laboratories. With this, there will be the installation of a hybrid storage system which will include batteries and supercapacitors, as well as bidirectional inverters and simulators in real-time which serves as a support for future research and development that the institute will perform [89-91].

5. Federal University of Technology - Paraná

Aiming at better utilization of the energy generated by UTFPR’s PV systems, the Solar Energy Laboratory (Labens) approved an R&D called “Methodology for Analysis, Monitoring and Management of GD by Incentive Sources” in partnership with Copel utility, with several objectives, among them to perform the energy management through the application of batteries with the PV generation. To achieve this goal, a project for the installation of a third grid-connected PV system with a bidirectional inverter and batteries
at the UTFPR Neoville headquarters was developed to demonstrate various functionalities (Figure 6) [92].

The proposed system aims to perform various operations, such as reducing fluctuations in a photovoltaic generation, peak-shaving reduction, power backup, load shifting, islanded mode operation independent of the power grid regulation of voltage levels, frequency regulation, and reactive control of feeders [92].

![UTFPR’s PV array (a) and battery bank (b)](image)

**Figure 6.** UTFPR’s PV array (a) and battery bank (b) [92].

To meet the specifications of this project, the system consists of a 10.88 kWp of PV-panel (Figure 6a), 2 bidirectional single-phase inverters of 5.4 kW, and 2 series battery racks consisting of 32 batteries for each inverter, 58Ah stationary type and 12V (Figure 6b). Regarding the mode of operation, it was a range of 3 hours and a discharge depth of 20 per cent in the battery bank [92].

Making a projection to the Brazilian scenario, the PV-battery integration could have better use in the buildings through PV system charge/recharge. This assumption could be applied in commercial buildings, where their energy demand profile is generally in the daytime. In addition, these consumers have greater availability for the application of these systems [92].

Thus, the expectation of the system’s annual electricity generation is 13.2MWh with the possibility of a scheduled injection of 56.7kWh energy into the grid during peak hours which is between 18:00 - 21:00 to meet a portion of demand for electricity from the university [93].

The perspectives of this university pilot project aim to demonstrate the feasibility of the PV-Battery system enabling the greater use of the PV system. Therefore, the strategy can increase the autonomy of the commercial consumers, making its operation more flexible [93].

5. PV-Battery Potential and Perspectives

In the Brazilian territory, there is a great solar availability, which can be applied to generate electricity through PV systems. Figure 7 highlights the solar map showing the irradiation present the yield maximum annual energy (measured in kWh of electricity generated per year for each kWp of power installed photovoltaic). According to [3] is important to highlight that in the least sunny location in Brazil, it is possible to generate more solar electricity than in the sunniest spot in Germany with 900 kWh/kWp.year, for example. Therefore, it is possible to apply the PV systems on large scale as well as the DG, integrated into buildings and their roofs [3].
According to Figure 7, the Northeast region of the country presents excellent levels of solar irradiation, mainly in the semiarid region, while in the South region, the highest levels of solar irradiation occur in the summer months, coinciding with the dry season in the region and with the period higher energy demand in this part of the country [95]. The Brazilian solar map shows the range varying between 1,100 to 1,800 kWh/kWp.year depending on the region. According to [96] the Brazilian potential is comparable to several European countries such as Italy, Macedonia, Bulgaria, Croatia, etc., due to its similarity in terms of yearly irradiation levels around 5.9 kWh/m² for solar Global Horizontal Irradiance [94]. These mentioned countries present a percentual difference regarding the annual average of 2.13%, 5.38%, 9.62%, and 13.83% respectively compared to Brazil [97].

As mentioned before, only in 2012 the Brazilian regulatory agency ANEEL established the rules and regulations allowing the micro and mini generation installation (limited to 1000 kWp) through the Normative Resolution 482/2012. Thus, the agency adopted the energy compensation mechanism, in that a solar roof can be connected to the electrical grid through the Consumer Unit (UC) and inject the surplus in the electrical network, accumulating credits to be offset in kWh. In 2016 the rated power limit was increased by the Normative Resolution 687/2015 to up to 5000 kWp per UC (which is equivalent to the average consumption of middle-class homes in Brazil) [3, 98].

With the Normative Resolution 687/2015 reform, there were an extension in terms of consumers who want to install the PV systems. The extension enabled condominums, associations, cooperative and also remote self-consumption consumers to apply these systems. Additionally, apartment units can generate solar electricity elsewhere in the case of a farm or beach house owned by the same apartment unit mentioned before, and then compensate the energy credits generated in apartments in the city. It can also be a condominium, cooperative, or consortium (consumer association) and install a community
generator in a place other than the point of consumption of any tenants, cooperatives, or consortium members [3, 98].

In the case of large-scale applications and companies that operate installing PV systems, ANEEL offers incentives, where customers can order the installation of roof solar in their homes and pay the cost of this installation with the energy savings that the solar generator provides. With a scenario of increasing electricity tariffs and dropping solar roofs, this option becomes more and more interesting for the consumer [3].

On the other hand, ANEEL established that residential consumers denominated Group B with consumption above 250kWh / month will be able to pay different rates depending on the time and day of the week, based on time of use, so-called White Rate in Brazil. In this category, the tariff value varies within the concession area on working days at 3-time points: peak, intermediate and off-peak. The electricity tariff is costly at the peak, due to the demand at this time being higher, and lower during off-peak hours. Intermediate hours are usually defined at one hour before and one hour after the peak time defined by ANEEL, from 6 pm to 9 pm [99].

With this action, ANEEL can encourage consumers who have this requirement to modify their consumption profile, for off-peak and intermediate hours. Based on this initiative, the agency encourages the use of energy in periods when the distribution network has idle capacity, in addition to promoting actions to accelerate and develop the sector with increased use of renewable energies and battery storage systems integration.

Regarding the option of the White Tariff by the consumers, several studies have discussed and analyzed energy management through PV-battery-grid-tie systems. Azevedo et al., [100] use a mixed-integer linear programming model to identify the appropriate tariff modalities to minimize the electricity costs of consumers in Group B. Matias et al., [90] use a genetic algorithm to optimize the dispatch of energy considering the White Tariff in its analysis. Finotti et al., [101] developed a financial analysis of the application of PV-battery-grid-tie systems, comparing the conventional and White Tariff for the residential consumer.

Souza et al., [102], Junior et al., [103], Matias et al., [90] Azevedo et al., [100] Finotti et al., [101], Lupomo and Madruga [104] and Matias and Betini [105] emphasize the importance of the transition from the Brazilian tariff system to a scenario in which the tariff presents a dynamic variation, according to the time of use of electricity. In this sense, many developed countries use the Time of Use tariff, similar to the White Tariff, which encourages consumers to reduce peak demand by reducing their energy bills [106]. There are generally three periods during the day: peak hours, average hours, and off-peak hours [107].

In the Brazilian scenario, it still does not have specific regulations for the connection and operation of PV-battery-grid-tie systems. Energy storage service is a subject that is widely discussed by studies and surveys made from ANEEL’s Strategic Call 21, mainly considering the billing regarding tariffs consumers can carry out. As a result, there is a consensus on the evolution of regulatory aspects, ensuring a fair relationship between consumers and the electricity company, encouraging the use and production of electricity, through renewable and decentralized generation sources [102].

Therefore, the reformulation of a public policy and the adoption of new sector regulations for the development and implementation of this technology on a large scale, requires a joint effort by R&D, electricity companies, and ANEEL [103, 104]. In addition, the initiative contributes with relevant aspects to energy planning, these actions also aim to reduce costs and mitigate the problems associated with the implementation and operation of these systems.

6. Market Challenges Framework

Many countries have chosen to liberalize and decentralize all or part of their electricity markets. This decision allows consumers to compare offers and choose their suppliers according to their needs, services, and tariffs. With this decentralization, energy
generators compete in the market to cater to the expected demand of customers, this competition results in the attraction of innovative and more efficient participants [27].

The global market for energy storage has grown rapidly even though there is difficulty in measuring how much. According to a widely publicized projection, the storage market could reach more than 26 billion US dollars in annual sales by 2022, a compound annual growth rate of 46.5 per cent [108]. Another study predicts more modest growth, but still robust with a compound annual growth rate of 16 per cent and reaching 7 billion US dollars annually by 2025 [109].

This divergence in growth rates is due to the way energy storage is defined. In some analyses, this value is determined considering only the scale of the technologies installed behind-the-meter, while others include solutions installed in front of the meter implemented by commercial companies and industrial customers. Despite the complexity of the scenario, the global growth projections for the energy storage systems are considered, and thus changing the dynamics of the energy market.

Countries like the United States of America (USA), Germany, China, Australia, Chile, Japan, India, Italy, South Korea, and the United Kingdom, have focused on storage systems. It is important to analyze the reason for boosting energy storage in these countries and what regulatory formulators have been doing to develop the market and support its implementation [110].

The location of the implementation of the storage systems generates changes in the value proposition for the stakeholders and the electric network. An example of storage systems applications due to their location and the system service in the USA, which is part of the electrical system, and can be applied in the Brazilian scenario [111]:

- Transmission level: generally characterized by higher voltages (in the range of 115 to 765 kV). This includes large central generation stations, transmission lines, transmission substations, or customers connected to the transmission.
- Distribution level: network distribution level includes medium voltage distribution lines, distribution substations, and commercial / industrial customers directly connected to the distribution through substations with voltages ranging from 4 kV to 69 kV.
- Behind-the-meter: includes any storage at the customer’s premises or near residential, commercial, or industrial buildings; also including electric vehicles.

Some examples of business models currently offered at these various levels include:

- Batteries connected to large-scale transmission implemented by companies such as AES and Eos Energy Storage, which allegedly competes directly with natural gas plants to define price compensation in the wholesale electricity market [112].
- Transportable modular energy storage deployed in distribution substations to postpone network updates, a highly researched application that some distributors have used [113].
- Located in the consumer: focused on reducing demand collection in some USA markets, by companies such as Tesla, Stem, Sunverge, and Coda [114].

In order to help stakeholders and policymakers around the world, Sandia Laboratories and the Rocky Mountain Institute have identified 13 services that can be offered by energy storage systems considering three stakeholders, and it is worth mentioning that this is just one model among many, as shown in Figure 8 [48, 115].
In addition, most systems deployed to date are comprised of single-use and underused batteries. Thus, a storage system must have dimensions to meet more than one of the services shown in Figure 7. For energy storage behind the meter that has the potential to provide multiple benefits to stakeholders in the electrical system, barriers to tariffs and pertinent regulations are barriers that prevent the spread of its use [115].

6.1. Comprehensive Barriers

Many transversal barriers prevent the storage system from providing various services to the electric network, such as [115]:

• Rules and regulations for storage systems behind the meter to have the same conditions as large generators. In addition, most companies do not consider energy storage and other distributed energy resources as a viable alternative to traditional infrastructure investments.

• Regulatory restrictions make it difficult or impossible for companies to collect revenue from an energy storage asset behind-the-meter for providing value to multiple stakeholders. The systems can provide services at different levels of the electrical network (transmission level, distribution level, and behind the meter) and to different stakeholders (Independent System Operators-ISOs and Regional Transmission Organizations-RTO, the network operators). For example, under current ISO / RTO standards, a utility would not be allowed to use a storage system to participate in the sale on the wholesale electricity market and to recover the costs of implementing the system.

• Most wholesale electricity markets pay service providers using the marginal cost of generation and opportunity with discretion. In this case, they do not include the cost of providing ancillary services such as energy storage.

6.2. Regulatory Barriers for Specific Services and Recommendations

In the Brazilian case, there are many regulatory barriers identified in this research with regards to specific areas and services such as:
• Energy arbitrage (includes Load Following): operators cannot dispatch the energy storage system as a lower-cost operation, and they are not allowed to participate in the wholesale electricity market.
• Frequency and Spinning and Non-Spinning reserve: the regulatory uncertainty consists in the lack of clarity regarding its ability to participate in various markets.
• Voltage control and Black Start: there are no formal market structures instead, these services are compensated at a service cost rate approved by the Federal Energy Regulatory Commission (FERC).
• Deferral of updating the distribution network using a storage system, there is no mechanism to receive the amounts spent on this type of technology, only with traditional demand management programs.

Some recommendations are necessary for energy storage to be part of a safe, high-renewal, low-cost, low-carbon system for the grid of the future:

For Regulatory bodies:
• Remove barriers that prevent the use of energy storage with its various added services, to benefit the various stakeholders.
• Demand that distributed energy resources, including storage, be considered as an alternative, potentially low-cost solution to problems normally solved with traditional technologies and methods.

For Electricity Companies:
• Restructure models and rates so that the storage considers the temporal, local functionality, and its attributes, to match the distributed energy resources (DER) with the centralized ones.
• Before considering new centralized assets, check if it is possible to use storage systems with their multiple functionalities.

For the Scientific Community:
• Develop a detailed roadmap that specifies regulatory changes to allow for the broad integration of energy storage and other DERs.

For developers of storage systems and distributed energy resources:
• Pursue business models that fully utilize storage systems.
• Continue efforts to reduce the cost of energy storage systems (all $ / kW components).

6.3. Business Model Propose

The climate change concerns, as well as energy security, have led different international and national bodies to start looking for safe energy alternatives. This has led to the insertion of renewable sources in the global energy matrix which has been widely supported. This energy transfer has promoted the dissemination of distributed energy resources (DER) that are usually in the consumers' facilities (behind-the-meter), and these customers are within the concession area of an energy distributor [116]. DER can be defined as electric energy generation and/or storage technologies with users:
• Distributed generation.
• Distributed energy storage.
• Demand response / Energy efficiency.
• Electric mobility.

The diffusion of DER in the market drove a change in the pattern of development of the electrical system, therefore, it is necessary to reformulate the current regulatory framework, as well as the role of the agents involved [117].

The change in regulation should aim to reduce the risks inherent in the diffusion of DER, and also promote the diversification of the distributor's business. These new business models will have distributors as their main active agent, either on the demand side or on the generation side [116].

For the case of demand, new forms of relationship with consumers are necessary, for example, demand response programs based on incentives or prices. This new business...
model requires the implementation of new tariff structures, as well as investments in infrastructure. Examples of relationship products and programs are:

- direct control of the load, with the definition of interruptive loads and demand offers.
- tariff for hours of use, peak tariff, and tariff in real-time.

According to Figure 6 on the supply side, three business models have been practiced in the USA [118]. In these business models, distributors can act as owners of assets, financiers of assets, or in contracting DER energy for resale [119].

According to [120], in the first model, distributors can carry out projects for installation, operation, and maintenance of photovoltaic panels in areas provided by customers as they own the generation assets, and the energy is injected into the network. Consumers are benefited by the means of a monthly fee for the rental of roofs (Rooftop Solar), but they continue to consume energy from the electricity company network. This business model allows distributors to recover the costs of operating and maintaining solar systems with the use of a tariff review and also to receive remuneration on generation assets such as panels and inverters.

The second business model serves the distributor’s interests due to regulatory or economic-financial issues that do not own generation assets. The distributors offer loans and financing for consumers to purchase the generation systems, which is their role to facilitate it. It is important to mention that loans and financing are considered as investments in the tariff review. However, in this model, there are no credits and political incentives. Consumers can take advantage of the compensation system with the surplus energy injected into the network as they own the generated energy. This leads to a reduction in sales by distributors [120]. In the case of regulated distributors, it is their responsibility to operate and maintain the network infrastructure, and thus adopting specific rates for consumers.

In the latest business model, distributors use bilateral contracts (Power Purchase Agreement - PPA) to contract energy from RED to resell to their consumers. With these contracts, the energy price is shielded from any market fluctuation, so there is no risk to the operation and maintenance of generation for the distributors [120]. This business model is similar to the energy auctions in Brazil that meet certified targets used to prove the production of one MWh of electricity from renewable sources. In this case, these contracts are considered as the cost of the distributor.

The business models are very comprehensive, and it is not interesting for electricity companies to act using extreme measures, which is as owners and operators of the DER assets installed in the consumer units and also as owners of the wire. The hybrid model is the most suitable, and some intermediate options can be listed [116]:

- Distributor as a provider of solutions for third parties.
- Division of functions by-product or scope of activities.
- Distributor competing with third parties.
- Distributor operating micro platforms.

6.4. National scenario for Research and Development

In recent years, demographic growth, and economic activities in Brazil, among other factors, have resulted in a constant increase in the country’s electricity consumption. In addition to this growth, climatic factors such as long periods of drought that severely affect hydraulic generation show that traditional energy sources are insufficient to meet the current and future needs of the country. It demonstrates that alternatives are imperative to respond to these needs and allow the expansion and diversification of the country’s energy matrix.

In this situation, accordingly with the global objectives of clean and sustainable energy production, the insertion of DG and the use of renewable energy sources (RES) by residential, commercial, and industrial consumers have recently been encouraged in Brazil as a solution to the energy supply problems. The Brazilian government through the National Electric Energy Agency (ANEEL) has directed efforts to create conditions that
promote this insertion. An example of this is Normative Resolution 482 [121], subsequently amended by Normative Resolution 687 [98] and Section 3.7 “Access to Micro and Mini Distributed Generation” of Distribution Procedures (PRODIST) module 3 [122], which establishes the general conditions for accessing the micro and mini generation distributed to the electricity distribution systems and defines net compensation (similar to net metering) as a system which regulates the energy exchange between the consumer and the electricity utility [123].

Technical note 0056/2017 - SRD / ANEEL [123] presents results that show the evolution of this implementation since the publication of the normative resolution in 2012. Although the insertion of these sources shows an important growth in the last years, this is still below expectations; as it can still be considered insufficient and there is an opportunity for greater sustainable development, as indicated in the 10-year Energy Expansion Plan (PDE) 2026 [124]. The business conditions of the normative resolution 482 of 2012 [121] which, despite being improved with the revision of the normative resolution 687 of 2015 [98] are not attractive to the consumer. As well, to add to the fact that the rules that define the energy tariff system and the Net compensation are presented confusingly, without being able to clearly quantify the return on investment by consumers and suppliers of DG sources.

They constitute some of the main barriers that have slowed the DG implementation. To overcome these barriers, an alternative is an integration of energy storage systems (ESSs) with renewable energy sources (RESs), and the development optimization and controlled algorithms that make it possible to efficiently manage the energy sources that the consumer has available and has exchanged that energy with the electricity company. This is an attractive solution, which if developed correctly, can reconcile the economic benefits for the consumer with the technical and operational for the network and the concessionaire [125].

In this context, the development of solutions for the management of ESSs of the captive consumers, considering the specifications of the Brazilian context is a promising and relevant line of action to effectively leverage the insertion of DG and RES sources by conventional energy consumers. In its Strategic Call nº 021/2016, ANEEL [28], following the global trend of arousing the interest of research institutions, technology manufacturers, and electric energy companies, as a strategy to stimulate the development and application of technologies and storage systems.

In addition, Regulatory Activity Agenda 106 [126] aims to prepare the regulation for the expansion of distributed energy resources, this is a theme classified as sector structure or transversal, as they affect more than one segment. This agenda presents notes on topics directly and indirectly related to DG and energy storage. It is organized in the modalities of distribution, transmission, generation, commercialization, and market, economic and financial regulation and accounting of the Electric Sector, tariff, R&D and energy efficiency, sector structure or transversal, and ANEEL organization.

When the document was launched, the main areas or groups affected by the regulatory activity had already been identified, namely distributors, transmitters, generators, and consumers. The characteristics of this activity are a prospective and feasibility study. Through prospective and feasibility studies, the activity aims to bring together agents and society to analyze what actions should be taken concerning to energy storage systems and what adjustments should be made in the current regulatory framework.

This activity is related to the theme in question and represents that in the next year that there will be discussions about ESSs. However, it still does not appear as a topic of relevance for the Brazilian electricity sector since its priority appears as “indicative” and the agenda to be addressed is quite comprehensive. Nevertheless, the issue of regulation of this type of equipment in Brazil will be addressed in more depth shortly.

7. Conclusions
This paper examines three key areas with regards to the implementation of widespread electric energy storage. To start, grid operators must have confidence that the energy storage systems will perform as expected within a larger network. However, there are energy regulatory problems with the grid, especially at a large capacity since these systems provide different benefits with their functions which leads to unpredictability which poses an investment risk. In summary, energy storage investments require a mutual understanding and cooperation from different areas such as electric utilities, facilities, technology owners, investors, project developers, and insurers, since there are different perspectives on the situation which leads to more collaboration.

Regarding battery technologies, lead-acid is a widely accepted and more mature technology, although there is still a great deal of research and development occurring worldwide aiming to improve their characteristics. The main reasons for this effort are the low initial cost, its recycling, which is practically totally and economically viable (and particularly important, for drastically reducing the dependence on new materials extracted from nature). It is the only type of battery with a well-developed in the national scenario, which generates even greater relevance for the Brazilian case.

The possible new demand for stationary lithium-ion batteries and partial electrification of the vehicle fleet, the constant consumption of portable electronics in Brazil, added to the scarcity of raw materials in and growing concern with environmental impacts practically oblige the expansion of the battery recycling industry. Given the national characteristics, it is understood that this is an opportunity for the local industry to develop and contribute to the dissemination of the use of energy storage systems in the electricity grid.

The next generations of batteries should have electrical properties superior to the current lithium ion and/or lower price. On the other hand, the flow batteries have maximum electrical properties lower than the current lithium ions but use cheaper and abundant raw materials and also have a simpler manufacturing process, for this reason, they have the potential to present a lower initial cost in the future.

It highlights the transformations facing the electricity sector in recent years, through disruptive technologies that have made consumers more engaged. Thus, it is necessary to study regulatory models that need to be defined by the regulator (ANEEL), such as technical criteria, economic incentives, the role of various agents in the electricity sector, cost recognition, tariff setting, among others. These criteria have already been adopted in other countries to address current innovations in the electricity sector and to assess the relevance of proposing new regulations.

Additionally, a great effort was identified under development along with ANEEL R&D Strategic Call nº 021/2016 with regards to regulatory market. In conclusion, the lack of regulation must deal with the provision of services by RES for the distribution network, including their remuneration, which hinders the possible business models that would make the expansion of RES possible. In the future, more efforts can be devoted to tariff incentives, as well as regulation changes or international regulatory adaptation.
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