Buiskikh, Dmitry; Zakeri, Behnam; Syri, Sanna; Kauranen, Pertti

Economic feasibility of flow batteries in grid-scale applications

Published in:
15th International Conference on the European Energy Market, EEM 2018

DOI:
10.1109/EEM.2018.8470012

Published: 20/09/2018

Please cite the original version:
Economic feasibility of flow batteries in grid-scale applications

Dmitry Buiskikh, Behnam Zakeri, Sanna Syri
Department of Mechanical Engineering
Aalto University, School of Engineering
FIN-00076, Espoo, Finland
dmitry.buiskikh@aalto.fi

Pertti Kauranen
Department of Chemistry and Materials Science
Aalto University, School of Chemical Engineering
FIN-00076, Espoo, Finland

Abstract – Due to their properties, the most suitable application for flow batteries currently is a bulk energy storage. This paper investigates the economic feasibility of the technology in terms of monetary profitability in the appropriate business cases, namely employment in energy markets and in isolated island systems with the high share of renewable generation. We calculate the flow batteries life cycle costs and compare them with the potential revenues from participation in the Finnish energy markets and operation in isolated power systems of the Faroe Islands and the island of Graciosa. We find that the flow batteries exploitation in the Finnish market is not profitable — they collect 43-60% of their costs in the most promising application. The island cases represent a more viable option due to the high fuel costs of the thermal plants that the batteries and renewable sources substitute or decrease their share. However, the revenue and subsequent profitability highly depend on the volatile fuel prices.

Index Terms: Cost-benefit analysis, Energy storage, Flow batteries

I. INTRODUCTION

Electrical energy cannot be stored. It is generated and consumed simultaneously [1]. Meanwhile electrical energy consumption is often not synchronous with its production. The issue has been turning more apparent with the constantly rising share of variable renewable energy sources (RES) in the generation. Meanwhile any supply failure is associated with high costs [2].

The challenge could be overcome with the help of the “energy storage” (ES), or “electrical energy storage” (EES) systems. Pumped hydro energy storage (PHES), that transforms electrical energy into mechanical form, overwhelmingly dominates worldwide in the numbers of installed capacity (184 GW, or 94% of the total amount) [3]. However, the technology has significant geographical requirements and restrictions [4].

Electrochemical batteries, or battery energy storage systems (BESS), are more versatile and flexible than PHES and could be employed in wider range of conditions. Among BESS, the majority among the utility-scale applications belongs to Lithium-ion (Li-ion) batteries (59% of the total installed capacity [5]). The technology is prominent for the high efficiency (90%) and energy density (75-200 Wh/kg) [6], which makes Li-ion batteries very attractive to mobile applications with huge demand. It has caused extensive research in the field and subsequent rapid decline in price recently [5]. However, despite this significant decrease, Li-ion still remains expensive technology [7, 11]. Other drawbacks of Li-ion batteries are their short discharge duration, energy capacity degradation [8], relatively short lifetime and low number of cycles [10]. That puts constraints on the charge / discharge cycles planning in a long term.

Flow batteries possess longer lifetime in terms both years and cycles [5]; they do not degrade as quickly as Li-ion [8]. Therefore, their limitations for annual number of cycles are noticeably less. Because of the feature of external tanks, flow batteries are potential to MWhs capacities. The drawback of flow batteries is their low energy and power density. Hence, their niche is applications with long duration and without mass or space constraints – it is stationary bulk energy storage [13].

In this paper, we estimate the flow batteries life cycle costs (LCC) in Section II, and then examine economic feasibility of the technology in three potential business cases for a bulk energy storage: price arbitrage in physical energy markets, bidding in reserve energy markets and RES balancing in isolated islanded systems (Section III). The results are presented in Section IV, followed by conclusions in Section V.

II. COST ANALYSIS OF FLOW BATTERIES

The majority of reports evaluate EES technologies using Levelized cost of storage (LCOS), i.e. how much a storage adds to the price of electricity [12]. Meanwhile, Life cycle costs (LCC) analysis allows assessing the economic feasibility of employing a system from owner’s point of view, considering the procurement and ownership costs discounted on a yearly basis over the lifetime [15].

In this work, LCC calculation is done according to the method by Zakeri and Syri [9]; interest rate is 6%; annual inflation rate 2% and exchange rate: 1$ = 0.81 €. The updated
data on cost items and technical characteristics for Vanadium redox batteries (VRB), Zinc-Bromine redox batteries (ZBFR) and Zinc-air batteries (Zn-air) are presented in Tables I and II, respectively. Information for Li-ion and PHES is included for comparison.

**TABLE I. LIFE CYCLE COST ITEMS OF SELECTED STORAGE TECHNOLOGIES [8, 10-11, 13-14]**

<table>
<thead>
<tr>
<th>EES system</th>
<th>PCSa (€/kW)</th>
<th>storage (€/kWh)</th>
<th>fixed O&amp;M (€/kW-yr)</th>
<th>VOMc (€/kWh)</th>
<th>replacement (€/kWh)</th>
<th>LCC (€/kW-yr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>VRB</td>
<td>474</td>
<td>476</td>
<td>8.25</td>
<td>0.001</td>
<td>134</td>
<td>258</td>
</tr>
<tr>
<td>ZBFR</td>
<td>506</td>
<td>351</td>
<td>4.3</td>
<td>0.0006</td>
<td>168</td>
<td>261</td>
</tr>
<tr>
<td>Zn-air</td>
<td>310</td>
<td>242</td>
<td>7.5</td>
<td>0.002</td>
<td>122</td>
<td>187</td>
</tr>
<tr>
<td>Li-ion</td>
<td>463</td>
<td>880</td>
<td>6.9</td>
<td>0.0021</td>
<td>370</td>
<td>540</td>
</tr>
<tr>
<td>PHES</td>
<td>513</td>
<td>68</td>
<td>4.6</td>
<td>0.0002</td>
<td>0</td>
<td>108</td>
</tr>
</tbody>
</table>

a. Cost of power conversion system including BOP  
b. Major fixed O&M are also included and discounted for each year  
c. Variable operation & maintenance costs

**TABLE II. TECHNICAL CHARACTERISTICS OF THE SELECTED STORAGE TECHNOLOGIES RELEVANT TO LCC ANALYSIS [6, 8-14]**

<table>
<thead>
<tr>
<th>EES technology</th>
<th>Discharge time (h)</th>
<th>Overall efficiency</th>
<th>Life-time, yr (cycle)</th>
<th>Replacement time, year (cycle)</th>
</tr>
</thead>
<tbody>
<tr>
<td>VRB</td>
<td>10</td>
<td>0.72</td>
<td>20 (10000)</td>
<td>8 (10000)</td>
</tr>
<tr>
<td>ZBFR</td>
<td>4-10</td>
<td>0.7</td>
<td>10 (10000)</td>
<td>15 (5500)</td>
</tr>
<tr>
<td>Zn-air</td>
<td>4-10</td>
<td>0.7</td>
<td>10 (5000)</td>
<td></td>
</tr>
<tr>
<td>Li-ion</td>
<td>1.5-2</td>
<td>0.9</td>
<td>10 (4500)</td>
<td>8 (4500)</td>
</tr>
<tr>
<td>PHES</td>
<td>8</td>
<td>0.75</td>
<td>50 (20000)</td>
<td>-</td>
</tr>
</tbody>
</table>

III. FEASIBLE APPLICATIONS OF FLOW BATTERIES

A. Potential in the Day-ahead market in Finland

The diurnal pattern of electricity prices to be lower at night and higher in peak periods at daytime suggests economic potential for a bulk storage in price arbitrage in day-ahead physical energy markets [16]. We will examine the feasibility of such application of a flow battery for the case of the Finnish price area in the NordPool day-ahead market Elspot.

The potential profit depends on the price differences, the number of charge / discharge hours and efficiency of the system. The maximum gain naturally happens when the margin between the prices at discharge hour \(P_{\text{dis}}\) and charge hour \(P_{\text{ch}}\) is the largest.

Equation (1) considers the maximized revenues for one full day [11]:

\[
P_{\text{EES}} = \sum_{i=1}^{h} \left( p_{\text{max,dis},i} \cdot \eta_{\text{sys}} - p_{\text{min,dis},i} - C_{\text{VOM}} \right)
\]

with the condition

\[
p_{\text{max,dis},i} \cdot \eta_{\text{sys}} - p_{\text{min,dis},i} - C_{\text{VOM}} > 0
\]

where \(p_{\text{max,dis},i}\) – price of electricity at discharge hour \(i\), \(p_{\text{min,dis},i}\) – price of electricity at charge hour \(i\), \(\eta_{\text{sys}}\) – battery system efficiency, \(C_{\text{VOM}}\) – variable O&M costs which is marginal cost of production, \(h\) – charge / discharge duration.

The sum of the profits in every day gives the amount of the annual revenues.

Based on the Elspot price data for 2013-2017 years [17], the estimation was performed for a sample 1 MW flow battery with 72% efficiency with maximum charge/discharge time \(h\) equal 4 and 8 hours. The values of potential revenues are presented on Fig. 1.

**B. Potential in the Finnish Reserve markets**

In order to keep the system frequency at 50 Hz, national transmission operators (TSO) have to balance all deviations that appear between generation and consumption. For this purpose, they purchase required reserve capacity in the dedicated competitive markets. Reserve providers receive the payment if their bid is accepted [18]. BESS are capable to offer their capacity and participate in this trade, as well [11].

Among all levels of the Finnish reserve markets, Frequency containment reserves for normal operation (FCR-N) hourly market is argued to offer the best profitability perspectives for an energy storage [19].

Considering that all the bids were accepted and based on the Finnish TSO Fingrid data, the potential annual 1 MW BESS revenues from participating in the Finnish FCR-N hourly market are presented on Fig. 2 [20].
C. RES balancing on islands

The implementation of batteries allows greater use of RES and thus less thermal plants employment. Consequent savings from the reduced fuel expenses could be considered as the potential source of monetary benefits. This effect is more prominent in the remote island systems due to extra logistical costs and challenges in fuel delivery.

For the case studies, we have chosen two islands that had announced their intention for implementing high shares of RES into their power systems – the Faroe Islands and the island of Graciosa in the Azores archipelago.

1) The Faroe Islands

The Faroe Islands is an isolated archipelago of 18 islands in the northern Atlantic Ocean. It is a self-governing country within the Kingdom of Denmark with population of 50 000 [21]. Electricity generation and transmission is conducted by the vertical utility called SEV [22]. The installed generation capacity is 105 MW. The electricity production was 317 GWh in 2016 and 334 GWh in 2017. 50 % of the generation was derived from RES (hydro-power 33.5% and wind energy 16.4%), the rest 50 % was produced by heavy oil thermal plants [22, 24].

The potential for wind energy is large on the Faroe Islands, and SEV has announced the target to make its generation 100% renewable by 2030 [24]. Due to the high instability of wind generation, achieving the aim is impossible without wide introduction of energy storages for mitigating the variable output. In fact, in 2016 SEV installed their first 2.3 MW/0.7 MWh Li-ion battery that allowed to decrease wind curtailment and increase the wind farm utilization by 10 % [25].

2) Graciosa.

Graciosa Island (4.6 MW and 14.2 GWh production in 2016) is part of the Azores Islands (Portugal) in the central Atlantic Ocean. All local electricity is produced by diesel generators currently. Meanwhile, the local energy utility EDA has the project to increase the RES share up to 65% by constructing 4.5 MW wind park and 1 MW solar farm combined with an EES [26, 27]. The load curve for the island was obtained by using the Portuguese pattern and scaling to the Graciosa values [28].

3) Simulation

The simulation of islanded power systems was performed using HOMER (Hybrid Optimization of Multiple Energy Resources) software [29]. First, we built the models of the current state of the island systems (the Faroe Islands – 54 MW of oil thermal plants, 35 MW hydro power and 16 MW wind park [18 Enercon E44 900 turbines] [24]; Graciosa – 100% diesel generators [26]). Then the models of the targeted states were accomplished (100% RES in the Faroe Islands and the diminished to 35% diesel generation in Graciosa). The benefits of flow batteries employment were evaluated through the comparison of the both states and the reduction in the consumed fuel in particular.

The values of wind and solar generation were obtained from www.renewables.ninja service [30].

IV. RESULTS

A. Economic feasibility in the Day-ahead market

In this section, the economic feasibility of flow batteries in the Finnish price area of the Day-ahead Elspot market was examined for the period 2013-2017. The results are presented in Table III. As can be seen, the yearly benefits cover mere 4-8% of flow batteries operation costs. Therefore, flow batteries employment in the daily price arbitrage is far from profitable.
TABLE III. YEARLY AVERAGED BENEFITS IN ELSPOT DAY-AHEAD MARKET FOR THE PERIOD 2013-2017 AND ANNUAL COSTS FOR FLOW BATTERIES

<table>
<thead>
<tr>
<th>Flow battery</th>
<th>Cost (€/kW-yr)</th>
<th>max 4 h charge/discharge time</th>
<th>max 8 h charge/discharge time</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Average benefit (€/kW-yr)</td>
<td>benefit-to-cost ratio</td>
<td>Average benefit (€/kW-yr)</td>
</tr>
<tr>
<td>VRB, ZBRF</td>
<td>260</td>
<td>11.83</td>
<td>6.2%</td>
</tr>
<tr>
<td>Zn-air</td>
<td>187</td>
<td>11.83</td>
<td>6.2%</td>
</tr>
</tbody>
</table>

B. Economic feasibility in the Finnish reserve markets

The same examination was performed for the potential flow batteries application in the Finnish reserve markets. It should be noted that we considered ideal and in reality mostly unlikely case of all bids being accepted. Nonetheless, the annual revenues still could cover only 40-60% of the costs of flow batteries operation. Therefore, the flow batteries employment in the Finnish balancing market is not economically profitable even in ideal conditions.

The results are presented in Table IV.

TABLE IV. YEARLY AVERAGED BENEFITS IN THE FINNISH RESERVE MARKETS FOR THE PERIOD 2013-2017 AND ANNUAL COSTS FOR FLOW BATTERIES

<table>
<thead>
<tr>
<th>Flow battery</th>
<th>Cost (€/kW-yr)</th>
<th>Average benefit (€/kW-yr)</th>
<th>Benefit-to-cost ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>VRB, ZBRF</td>
<td>260</td>
<td>111.6</td>
<td>43%</td>
</tr>
<tr>
<td>Zn-air</td>
<td>187</td>
<td>111.6</td>
<td>60%</td>
</tr>
</tbody>
</table>

C. Economic feasibility in the island electricity grids

1) The Faroe Islands

According to the simulation, 50 MW EES is required to provide the reliable supply for the Faroe Islands in case of 100% RES generation. Therefore, the annual LCC of flow battery systems would comprise 13 mln €/yr for VRB and ZBRF or 9.3 mln €/yr for Zn-air.

According to the SEV annual reports [24], the heavy oil prices have varied significantly for the company in recent years. Based on these values and assuming 365 cycles per year, we calculated the potential costs and benefits of flow batteries operation on the Faroe Islands. Table V presents the results. As can be seen, the economic feasibility of BESS operation noticeably depends on the fuel price. Fig. 5 shows the dependence of flow batteries benefit-to-cost ratio on the fuel price.

TABLE V. FEASIBILITY OF FLOW BATTERIES Employment ON THE FAROE ISLANDS WITH 100 % RES GENERATION

<table>
<thead>
<tr>
<th>Year</th>
<th>Total fuel expenses (mln €)</th>
<th>VRB, ZBRF</th>
<th>Zn-air</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td>22.48</td>
<td>260</td>
<td></td>
</tr>
<tr>
<td>2014</td>
<td>18.97</td>
<td>187</td>
<td></td>
</tr>
<tr>
<td>2015</td>
<td>11.52</td>
<td>0.89</td>
<td>1.23</td>
</tr>
<tr>
<td>2016</td>
<td>6.82</td>
<td>0.52</td>
<td>0.73</td>
</tr>
<tr>
<td>2017</td>
<td>11.36</td>
<td>0.87</td>
<td>1.21</td>
</tr>
</tbody>
</table>

Figure 5. Dependence of flow batteries benefit-to-cost ratio on the fuel prices on the Faroe Islands.

2) Graciosa

HOMER simulations show that the diesel consumption decreases from 3.6 mln l/year in the current conditions of 100% thermal generation to 1.2 mln l/year in the targeted situation of 65% RES penetration and 4 MW EES. According to the EDA annual reports [31], the diesel prices have highly varied throughout the recent years. Fig. 6 represents the potential monetary savings from fuel consumption reduce by 2.4 mln liters per year in comparison with the costs of employing flow batteries alone and combined with the RES costs. Levelized costs of 4.5 MW wind turbines are estimated 685 000 €/yr (assuming 1200 €/kW capital cost, 30 €/kW-yr O&M costs, lifetime 20 years, i = 8% [32]) and 110 000 €/yr for 1 MW solar farm (1100 €/kW capital cost, 10 €/kW-yr O&M costs, lifetime 30 years, i = 8% [32]).

Figure 6. Potential fuel saving and costs of employing 4 MW flow battery, along with 4.5 MW wind park and 1 MW solar farm, on Graciosa.
As can be seen in the graph, the flow batteries employment in the Graciosa power system is a viable option.

V. CONCLUSIONS

The analyses performed in this contribution show that BESS applications are currently far from profitable operation in the Nordic market. In the most promising market, i.e. hourly FCR-N market, flow batteries were able to collect 43-60% of their costs during the analysis period 2013-2017. In isolated islanded systems, the profitability can be significantly better due to the high costs of the most common generation fuels, heavy oil and diesel. The analysed here cases showed that a system with the high RES penetration level and BESS would be a competitive option already today. Especially in small islands like Graciosa, flow batteries would be a viable alternative due to their long lifetime and ability to run a large number of annual cycles. However, actual profitability greatly depends on the volatile fuel prices.

ACKNOWLEDGMENT

This work was performed within HEBSTO project and financially supported by Aalto University Energy Platform.

REFERENCES