Energy storage systems for frequency stability enhancement in small-isolated power systems
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Abstract. Frequency stability is one of the most relevant issues in operation of small isolated power systems. High penetration of renewables may significantly affect frequency stability of isolated power systems since renewable energy sources connected to the grid through power electronic interfaces do not provide either inertia or primary frequency regulation. This paper describes a research and demonstration project led by Endesa aimed at testing the state of the art of energy storage systems in isolated power system. Power systems of the Spanish Canary Islands will be used as test bench. The paper shows the contribution of La Palma ultra-capacitor and La Gomera flywheel to frequency stability and control enhancement.

Keywords. Isolated power systems, Energy storage systems, Frequency stability

1 Introduction
The most relevant issue in operation of isolated power systems is frequency stability [1]. Frequency stability is concerned with the ability of the generators to supply the loads within acceptable frequency ranges in case of generator tripping. Frequency stability is governed by the kinetic energy stored in the generator-prime mover rotating masses and the prime mover frequency primary regulation. If frequency excursions are not within +/-2.5 Hz range (see [2]), cascade tripping of the remaining generators can occur because of generator over/under frequency protections tripping.

High penetration of renewables may significantly affect frequency stability of isolated power systems since renewable energy sources connected to the grid through power electronic interfaces (wind and solar photovoltaic generation) provide neither inertia nor primary frequency regulation ([4]-[6]). The lack of inertia results in higher rate of change of frequency which requires faster and larger primary frequency regulation reserves to prevent frequency being outside +/-2.5 Hz range.

Endesa is leading a research and demonstration project (STORE) on testing the state of the art of energy storage systems for several applications (peak-shaving, voltage control, frequency control) in small isolated power systems [8]. Power systems of the Spanish Canary Islands are used as test bench.

STORE project comprises three energy storage systems of different technologies: a 4 MW – 20 MWs ultra-capacitor bank installed in La Palma power system, a 500 kW-18 MWs flywheel installed in La Gomera power system and a 1 MW / 3 MWh Li-ion battery installed in Gran Canaria system. Gran Canaria battery is aimed at providing peak shaving and voltage control services. Both La Palma ultra-capacitor and La Gomera flywheel are aimed at frequency stability enhancement. Actual records will show the contributions of La Palma and La Gomera systems.

2 Isolated Power Systems
Isolated power systems and interconnected power systems exhibit different features. Isolated systems are smaller than interconnected systems (like Continental Europe, Eastern North America and Western North America) and they cannot count with the support of the neighbour systems. Isolated power system can be of different size. Large isolated power systems are those of Argentina, Britain, Ireland, Japan and Korea. A very good example of small isolated power systems are those of Spanish Canary Islands. Table I summarizes the relevant features of the systems of Spanish Canary Islands.

<table>
<thead>
<tr>
<th>System</th>
<th>Electricity generation (GWh)</th>
<th>Installed capacity (MW)</th>
<th>Peak demand (MW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tenerife</td>
<td>3625</td>
<td>1084,28</td>
<td>593</td>
</tr>
<tr>
<td>Gran Canaria</td>
<td>3653</td>
<td>1111,8</td>
<td>598</td>
</tr>
<tr>
<td>Lanzarote-Fuerteventura</td>
<td>1458,7</td>
<td>377,97</td>
<td>256,5</td>
</tr>
<tr>
<td>La Palma</td>
<td>254,8</td>
<td>105,52</td>
<td>48,4</td>
</tr>
<tr>
<td>La Gomera</td>
<td>66,7</td>
<td>20,1</td>
<td>12,1</td>
</tr>
<tr>
<td>El Hierro</td>
<td>35,7</td>
<td>11,31</td>
<td>7</td>
</tr>
</tbody>
</table>

Operation of small isolated power systems is challenged by frequency stability and control since generation loss due to a generator tripping is generally a great fraction of the total generation. Load-shedding is needed to prevent the system collapse. Systems of the Spanish Canary Islands will be used as test bench to validate the contribution of energy storage systems to frequency stability enhancement.

3 Frequency Stability
Power system stability is concerned with the ability of the generators to run in synchronism and to supply the
loads at acceptable frequency and voltage ranges in case of normal (load variations) and abnormal disturbances (faults, generator tripping) that may occur in power systems. The power system stability problem is a very difficult one. Its study is facilitated by separating it into three subproblems: angle, frequency and voltage stability [9]. Frequency stability will be present in all isolated power systems not matter how strong the power network is.

Precisely, frequency stability analyzes the capability of generators to supply load at acceptable frequency ranges in case of generator tripping ([11]-[13]). Frequency results from the generator rotor speeds. Generator rotor speeds result from the equilibrium between the power supplied by their primer movers (either turbines or engines) and the power consumed by the loads. Frequency stability is governed by the inertia of the rotating masses of primer movers and generators and the gain and time constant of the primary frequency regulation of prime movers in such a way that:

- After a generator trips, frequency decays with a rate of change that depends of the inertia of prime mover-generator rotating masses and the magnitude of the generation lost.
- Prime mover primary frequency regulation reacts to the frequency decay increasing the output of the power supplied by the prime movers.
- Frequency stabilizes if two conditions are fulfilled: the remaining on line generators have enough reserve to supply the generation lost and they are also able to increase the power output fast enough to avoid that frequency is below the settings of generator underfrequency protections to avoid generator cascade tripping.

Frequency stability is at risk in isolated power systems because of the fact that the frequency rate of change in case of generator tripping is bigger than in an interconnected power system. The inertia or the kinetic energy of the rotating masses of an interconnected system is much bigger than the inertia of the rotating masses of an isolated system. In addition of, the magnitude of the generation that can be tripped compared to the total rotating generation is much bigger in an isolated system than in an interconnected one.

Frequency stability can only be preserved by appropriate load-shedding schemes that disconnect fractions of the load to prevent the system collapse either in case of lack of reserve or in case of extreme disturbances. Load-shedding schemes are commanded by underfrequency and rate of change of frequency protections.

4 Energy Storage Systems

Storage of electric energy has been sought since the beginning of the development of electric power systems to overcome the technical problems and over-costs that result from the non-storageable nature of electric energy and the time variation of the load.

Pumped storage power plants have been the only practical solutions for massive (long term) storage. Pumped storage power plants have been incorporated to power systems for many years due to two main reasons:

- To optimize the operation of thermal based generation systems taking into account the constraints of nuclear and thermal power stations.
- To avoid spillage in hydro systems.

Pumped storage power plants can also provide system ancillary services such as:

- Active power-frequency control.
- Reactive power-voltage control.
- Black-start.

The development of pumped storage power plants stopped due to the lack of affordable sites and gains in flexibility of power generation and the opportunities of demand side management actions. The increasing penetration of intermittent energy sources is motivating again the development of energy storage systems. Long-, medium- and short-term energy storage systems are being explored. The long-term energy storage systems under investigation are:

- compressed air
- power to gas

Medium-term energy storage systems under investigation are batteries of different technologies (Li-ion, NaS). The short-term energy storage systems under investigation are:

- Ultra-capacitors
- Flywheels

IEC White Paper on Electrical Energy Storage provides an excellent overview [7] of the state of the art and the applications. Figure 1, borrowed from [7], maps the energy storage technologies in a plane power-stored energy.

![Figure 1: Overview of energy storage systems.](image)

The main application of medium-term energy storage is peak-shaving for congestion management in subtransmission and distribution grids ([14], [15]). Thanks to the power electronic interface with the grid,
medium- and short-term energy storage systems can provide fast response active power-frequency and reactive power-voltage control.

5 STORE project
STORE is a research and demonstration project led by Endesa aimed at testing several energy storage technologies and the feasibility of their application in isolated systems [8]. Endesa produces and distributes electric energy in the Spanish isolated power systems. Endesa seeks to determine the exact contribution of the technologies under investigation to each specific system. Moreover, Endesa wants to be aware of all integration and operational issues that may affect the value of the contribution of each technology.

5.1 Project components
The three systems of STORE project are:

- An ultracapacitor in La Palma system
- A flywheel in La Gomera system
- A Li-ion battery in Gran Canaria system

La Palma ultracapacitor is a 4 MW / 20 MWs (5 s) energy storage system. La Palma ultracapacitor has been supplied by Ingeteam [16]. Figure 2 shows La Palma ultracapacitor installation. It is connected at 20 kV bus of Guinchos power generating station. Figure 3 shows the transmission grid of La Palma and the location of Guinchos power generating station [17]. Figure 4 displays the block diagram representation of La Palma ultra-capacitor. The ultra-capacitor is connected to the MV grid through a power electronic converter and a MV/LV transformer. The capacitance and voltage of the ultra-capacitor bank are respectively 55.55 F and 1080 Vdc. The power electronic converter is of VSC (Voltage Source Converter) type. Vector control of the power electronic converter allows for the independent control of active and reactive power supplied by system to the grid.

La Gomera flywheel is a 0.5 MW / 18 MWs (36 s) energy storage system. La Gomera flywheel was supplied by ABB-PowerCorp [18]. Figure 5 shows La Gomera flywheel installation. It is connected at Playa de Santiago 20 kV/ 400 V transformer station which is electrically close to Palmar power generating station. Figure 6 shows the transmission grid of La Gomera and the location of Palmar power generating station [17]. Figure 7 displays the block diagram representation of La Gomera flywheel. The flywheel which weights 3000 kg is driven by permanent magnet synchronous machine at a maximum speed of 3600 rpm. The machine is connected to the grid through two power electronic converters (grid side and machine side) coupled through a DC link capacitor. The power electronic converters are of VSC type. The grid side converter controls the reactive power supplied to the grid and the voltage of the DC link capacitor. The machine side converter controls the speed of the flywheel and thus the active power.

La Palma and Guinchos power generating station

Figure 2: Installation of La Palma ultra-capacitor.

Figure 3: La Palma transmission grid.

Figure 4: Block diagram representation of La Palma ultra-capacitor.

Figure 5: Installation of La Gomera flywheel

Figure 6: Transmission grid of La Gomera.

Figure 7: Block diagram representation of La Gomera flywheel.
Gran Canaria Li-ion battery is a 1 MW / 3 MWh (3 h) energy storage system. Gran Canaria battery was supplied by Saft Batteries [19]. Figure 8 shows Gran Canaria battery installation. It is connected at the end of a 20 kV power line in La Aldea transformer station 20 kV/400 V. Figure 9 shows the transmission grid of Gran Canaria and the location of the future La Aldea 66 kV / 20 kV transformer substation [17]. It is planned the construction of a new 66 kV power line to reinforce the power supply to La Aldea area. Figure 10 displays the block diagram representation of Gran Canaria battery. The grid connection scheme and of a battery is similar to the grid connection scheme of an ultra-capacitor. It must be noted that the ultra-capacitor and the battery energy storage systems share the primary control approaches [20].

Figure 8: Installation of Gran Canaria battery.

Figure 9: Gran Canaria transmission grid.

Figure 10: Block diagram representation of Gran Canaria battery.

5.2 Project approach
To determine the exact contribution of the technologies under investigation to each specific system, the project has developed an approach that comprises three-phases:

- Phase 1: Power system studies
- Phase 2: Commissioning tests
- Phase 3: Follow-up activities

The first phase of project has undertaken power system studies to assess the impact of each energy storage system on the system dynamic response. It has required the development of appropriate simulation models of the energy storage systems to be used within industrial power system simulation package. The simulation model includes representations of the plant (power electronic converter and energy storage device) and the associated controllers (active power-frequency and reactive power-voltage). Simulations in case of a wide variety of disturbances were conducted to find the settings of the controllers. Moreover, the sizing and overall contribution of the system was confirmed.

The second phase of the project involved an exhaustive set of commissioning tests. Simulation models were validated firstly using open loop tests. Then, the settings obtained by simulation were tested in case of actual disturbances such as generator tripping. It must be take into consideration that system close loop response do not only depends on the energy storage system but also the overall power system.

The third phase of the project consists in following up the performance of each system in case of disturbances that occur in the system. The response in case of each disturbance is analyzed by comparing the actual response with simulation models output. It helps identifying improvements in parameter settings for maximizing the contribution of the energy storage system to the system performance.

It is very interesting (see Figure 11) to compare the power and stored energy of the STORE systems with the capabilities of an Endesa hydro pumped storage power plant in mainland Spain (Morales, 200 MW, 24 GWh). It should be noted that scales of x and y axis of Figure 11 are logarithmic.

Figure 11: Comparison of the STORE systems with a hydro pumped storage power plant.
6 Contribution to Enhancement of Frequency Stability

This section provides examples of how La Palma ultra-capacitor and La Gomera flywheel contribute to enhance frequency stability in their system. Control schemes are reviewed firstly to understand their performance [18].

La Palma ultra-capacitor independently controls active and reactive power as shown in Figure 12. Active power supply is constrained by the state of charge (SoC) of the ultra-capacitor. Active power-frequency controller commands the active power reference as shown in Figure 13. Active power-frequency controller incorporates two components: droop and inertia emulation components. Droop component is proportional to the frequency deviation and inertia emulation is proportional to the rate of change of frequency.

\[
f = \frac{P_{\text{ref}}}{E_C} + \frac{\Delta f}{H} + \frac{\Delta V}{V} + P_{\text{ref}}
\]

Figure 12: La Palma ultra-capacitor high-level model.

Figure 13: La Palma ultra-capacitor active power-frequency controller.

Figure 14 shows La Palma frequency and the ultracapacitor active power output variation in case of a 2.5 MW generator tripping in case that the ultracapacitor does not react and in case of different settings of the frequency droop (Kp = 1/R). Figure 14 confirms the reduction of the frequency excursion and the ultracapacitor contribution to the frequency stability.

\[
\Delta f = \frac{\Delta f}{R}
\]

Energy storage systems can also contribute to primary frequency regulation. Of course it depends on the rating of the system compared to the rating of the on line generators. Figure 18 compares the system frequency and the flywheel active power output when the flywheel is not connected and when it is connected. The upper plot of Figure 18 shows how La Gomera flywheel improves the quality of primary frequency regulation. Frequency variation is smaller, almost half in the period shown. The lower plot of Figure 18 shows the flywheel active power output. The amount of active power required to improve the quality of the frequency regulation is less than 10% of the flywheel rated active power.
7 Conclusions

This paper has described a research and demonstration project led by Endesa aimed at testing the state of the art of energy storage systems in small isolated power systems. The project is testing three energy storage technologies: ultra-capacitors, flywheels and Li-ion batteries. Three power systems of the Spanish Canary Islands are being used as test benches. The paper has shown the contribution of La Palma ultra-capacitor and La Gomera flywheel to frequency stability and control enhancement.

8 References


9 Acknowledgements

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