Effect of fast acting power controller of battery energy storage systems in the under-frequency load shedding scheme

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Abstract—This paper presents the assessment of the effect of fast acting power (FAP) controller in the battery energy storage system (BESS) the under-frequency load shedding (UFLS) scheme. Theoretical and practical discussions about the optimization of inertia frequency control for BESS are presented in this paper. The effect of changes in the gain of the synthetic inertia on the system frequency response is investigated using time domain simulations based on DigSILENT PowerFactory.

Keywords—battery energy storage system, control system, frequency response; frequency, frequency response, inertia response.

I. INTRODUCTION

One important challenge of future power systems is the massive deployment of power converters (PC) [1, 2]. The high PCs decouple the energy sources from the pre-existent power grids, negatively affecting the system performance [3]. During a system frequency disturbance (SFD) the balance between the power generation and demand is lost, as a consequence, the system frequency will change at a rate initially determined by the total system inertia ($H_s$) and the size of the power imbalance ($\Delta P$). System inertia is proportional to the sum of stored energy ($E_c$) of the rotating masses of machines (generators and motors) which are directly connected to the electricity grid [4].

F. Gonzalez-Longatt et alia have proposed the use of inertial frequency response for utility-scale electricity energy storage systems (EESS) in [5]. The effect of installing battery energy storage system (BESS) on grid level transmission system in order to support fast inertial frequency response has been investigated in [2], [6]. This paper is a step forward in the research of inertial frequency controllers for BESS. This paper presents the effect of inertial response controller in the battery energy storage system (BESS) the under-frequency load shedding (UFLS) scheme. Theoretical and practical discussions about the implementation of inertia frequency control for BESS are presented in this paper. Initially, Section II presents the modelling aspects of the BESS, Inertial frequency response controllers and the UFLS. Section III introduces the main indicator to assess the effect of the inertial response controller of BESS on the UFLS. Section IV presents results of numerical simulation results considering sensibility analysis on the values of synthetic inertia ($H_{syn}$) –the gain of the inertial frequency response controller. Finally, Section V presents conclusions and a discussion about the limitation of the inertial frequency response controller implementation in BESS and its impact on the UFLS.

II. MODELLING OF BATTERY ENERGY STORAGE SYSTEM (BESS)

There are several technologies available for Electrical Energy Storage System (EESS), some of them used a classical three-step process. The core of the energy storage system is the transformation of electrical energy into some other energy form that could be reconverted into electricity [7]. In this paper, the EESS consists of a classical battery energy storage system (BESS) –see Fig 1. A very generic model of a BESS consists of two main subsystems [7, 8]: (i) a power conversion system (PCS) and the battery energy system (BES).

The power conversion system uses bi-directional AC/DC converter (inverter/rectifier) as the main interface between the BES and the power grid. The PCS is used to transform the DC-voltage from the BES into AC-voltage conditions required by the power grid [2]. A set of controllers are included in the PCS; those control loops are designed to
enable specific functionalities interfacing the BES and the power network. The main modelling details of those subsystems are presented in the next subsections.

**A. Model of the Power conversion system (PCS)**

This paper is focused on the system frequency response, as a consequence, the main attention is on the control behaviour of ac/dc PWM-converter instead of switching frequencies, or high frequencies phenomenon. Taking into account the previous considerations, the fundamental frequency model is used in this paper in order to model the two-level PWM converter which operated in a stator voltage oriented dq reference frame. d-axis represents the active and q-axis the reactive component [9].

The line-line AC voltage (rms value) is described based on dq reference frame as:

\[ V_{ac} = V_d + jV_q \]  

where the d and q axis component of the ac voltage are related to the dc voltage \( (U_{dc}) \):

\[ V_d = \frac{\sqrt{3}}{2\sqrt{2}} m_d U_{dc} \quad V_q = \frac{\sqrt{3}}{2\sqrt{2}} m_q U_{dc} \]  

where \( m_d \) and \( m_q \) are the real and imaginary part of the modulation index:

\[ m = m_d + jm_q \]  

**A. Model of the Battery Energy System (BES)**

The BES uses reversible electrochemical reactions to convert/store electricity. There are several batteries technologies commercially available in the market [7]: Lead-acid batteries (Pb-acid), Lithium-ion batteries (Li-ion), Nickel-cadmium batteries (NiCd), molten salt batteries like sodium–sulfur battery (NaS), aluminium-ion (Al-ion), vanadium redox battery (VRB), liquid metal batteries, Sodium-ion batteries (SIB).

Batteries using Pb-acid provide a scalable technology base for providing short-term storage, in particular, frequency control. Modelling the battery is one of the most challenging situations in the energy storage system. However, since the battery is an electric bipole, was it linear, its more natural model would be constituted by an electromotive force \( (U_{em}) \) in series with an internal impedance \( (R_a) \), both function of time \( (t) \).

\[ I_{batt} = R_m (SOC, t) \]

\[ U_{batt} = U_{em} (SOC, t) \]

In this paper, the simple battery model is shown in Fig. 2 is used. The state of charge (SOC) is calculated using an integrator which takes into account the current of the battery \( (I_{batt}) \):

\[ U_{dc} = U_{max} SOC + U_{max} (1 - SOC) - I_{batt} Z_i \]  

where \( U_{min} \) represents the cell voltage discharged cell (V), \( U_{max} \) is the maximum voltage of the battery cell (V).

**B. Model of the battery charge controller**

The charge controller consists of two parts (Fig. 3): (i) Charging logic to achieve the SOC boundary conditions \( (SOC_{min} \leq SOC \leq SOC_{max}) \), and (ii) current limiter to limits the absolute value of the current order according to limits \( (I_{min} \leq I \leq I_{max}) \). The d-axis current always has the higher priority than the q-axis current. The signal \( \Delta I \) is the difference between the reference d-axis current from the PQ-controller and \( (i^{*}_{d,p}) \) the modified d-current from the charging logic \( (i^{*}_{d,s}) \). The feedback of that signal to the PQ-controller prevents a windup of the PI-controller.

**C. Model of the current controller**

The input currents to the controller are the converter’s AC-currents expressed in a reference dq frame \( (i_d, i_q) \). The output signals \( m_d \) and \( m_q \) are defined in the same reference frame and transformed back to a global reference frame using the same reference angle. A proportional-integral (PI) control loop is used to regulate the \( d \) and \( q \)-axis current components \( (i_d, i_q) \) based on a PI controller regulating the battery charge; these are shown in Fig. 4.

**D. Model of the PQ-Controller**

The controller for the active and reactive power is shown in Fig 5. The voltage (or \( Q \)) controller has a very slow current controller for set point tracking and a slope with a dead band.
for proportional voltage support.

![Diagram of current controllers](image)

Fig. 4. Block diagram of the current controllers [2].

![Diagram of PQ-Controller](image)

Fig. 5. Block diagram of the PQ-Controller.

III. MODEL OF FAST ACTIVE POWER (FAP) CONTROLLER

This section deals with the concept of fast active power (FAP) injection/absorption as a control strategy used to enable frequency responsive mode on power electronic converter-based technologies, e.g. generation/storage. The FAP controller is mainly characterized by a very quick response, typically defined by a very short time-delay (typically related to measurement rather than activation). There is not a universal definition of FAP at the moment but delivering full power in less than a second is used in this paper. Also, this paper presents the concept of FAP controller where the core of the control action is dominated by the rate-of-change-of-the-local-frequency; there are few other controllers and proportional-limited, etc., but there are not discussed here.

Before embarking on a full discussion of the FAP control, it is important to have a clear understanding of the difference between the frequency response provided by the rotational inertia in synchronous generators and the FAP provided by power electronic converter-based technologies.

The electromechanically dynamic behaviour of a synchronous generator immediately after a system frequency disturbance is a natural consequence of the physical design of the synchronous machine. The rotor of a synchronous generator has an inherent physical characteristic called inertia; it quantifies the tendency of the machine rotor to resist angular acceleration. The rotational inertia is inherent of synchronous generators directly connected to the power network; it provides natural and immediately damp disturbances to system frequency.

Several controllers have been defined in the literature in order to enable the frequency response of power electronic converter-based technologies. All of those controllers actuate on the active power reference ($P_{ac}$) of the power converter by including and increment/decrement that is a function of the locally measured frequency ($f$). The wind turbine industry has explored and developed the concept of inertia response [11], it has several names: Artificial, Emulated, Simulated, or Synthetic Inertia. The inertia response concept allows a controller to take the kinetic energy from the rotating mass in a wind turbine generator (WTG) [12]. The gain of the inertia controller ($H_{syn}$) has some physical meaning in the case WTG because the energy delivered to the power network is taken from the kinetic energy of rotational inertia. However, the gain of the inertia controller has not a direct interpretation in the case of non-rotating technologies, like PV, BESS, electric vehicle (EV) charger stations, etc. Some scientific papers as [7], [11] has applied the concept of inertia controller to BESS, but instead of taking kinetic energy from the rotating masses, the controller enables to discharge the battery in a controlled way producing an additional power in the form of inertial power ($\Delta P_{syn}$).

The synthetic inertia controller can be understood as a simple loop that increases the electric power output of the PCS during the initial stages of a significant downward frequency event. The inertial power or power produced during the system frequency disturbance is calculated using the equivalent to the swing equation of a synchronous generator [3]:

$$\Delta P_{syn} = 2H_{syn} \frac{df(t)}{dt}$$

where $H_{syn}$ represents the value of the synthetic inertia (sec) and $f$ is system frequency (p.u) and $\Delta P_{syn}$ represent the so-called inertia power ($P_{ac} = \Delta P_{syn}$, see Fig. 1).

B. Under-Frequency Load Shedding

A significant loss of generating the plant without adequate system response can produce extreme frequency excursions outside the working range of plant [13]. The under-frequency load shedding (UFLS) strategy is designed so as to balance the demand for electricity with the supply rapidly and to avoid a rapidly cascading power system failure [14]. UFLS is a widely used last resort against large low-frequency events that may cause cascading outages and even the disconnection of parts of a system. In this paper, UFLS is set to start at 59.8 Hz, and the plan consists of six load shedding steps of unequal size with the total amount of load shed of 0.10 p.u. A delay for each load shedding step is 0.1 s.

C. Performance Assessment

Several performance indicators may be used to describe and to evaluate the frequency response. However there are three main indicators are used for the assessment of system frequency response: (i) Maximum frequency gradient ([df/dt]$_{max}$) as observed by ROCOF (Rate-Of-Change-Of-Frequency) relay, (ii) Frequency nadir ($f_{min}$) measures the minimum post-contingency frequency and (iii) Maximum steady-state frequency deviation ($f_{ss}$) as observed by under frequency relays, it is defined as the absolute frequency deviation from nominal frequency ($f_0$). In this paper, ROCOF and $f_{min}$ are used as the main indicator to assess the system frequency response. The inertial frequency response controller releases the active power of the BESS during a system frequency disturbance; the BESS power ($P_{BESS}$) has a
shape that is depicted in Fig. 6, where three \( H_{sys} \) are depicted. It is simple to see if the gain of the inertia controller the power contribution increases until the \( P_{BESS} \) reach the rated power of the power converter interface, and the inertial power contribution continues until the state-of-charge (SOC) of the battery reaches a minimum level, stopping the contribution at \( t_{cut} \). The performance of the UFLS is described using two indicators, the number of load shedding steps or total load power shed (\( \Delta N_{UFLS} \)) and the time where the load is shed (\( t_i \) see Fig. 6).

IV. SIMULATED RESULTS

This section discusses the effect of inertial response controller in BESS the under-frequency load shedding (UFLS) scheme. Time-domain simulations using DlgSILENT PowerFactory [15] are used to assess the effects of changing \( H_{sys} \) on the inertial frequency controller of BESS. A multi-machine system is used for illustrative purposes. The test system consists of the famous WSCC 3-machine [16, 17], a 9-bus system which well-known P.M Anderson 9-bus[18]. It contains 3 generators, 6 lines, 3 loads and 3 two winding power transformers. Generators G1 is equipped with a hydro turbine governor (HYDRO) [19], and G2 and G3 use gas turbine governor (GAST) [20], and the three generators are equipped with IEEE Type 1 (1968) excitation system [21].

The total kinetic energy stored in the system at synchronous speed is 3321.90 MW-s. A system frequency disturbance is applied to the system to excite the system frequency response, it consists of the sudden disconnection of generator G2 and it creates a power imbalance \( \Delta P = 85 \) MW (~27% total load). The frequency disturbance produces a quick frequency decline with a maximum \( ROCOF \) of -0.4709 pu/sec (~28.2 Hz/sec) and the minimum frequency of \( f_{min} = 55.68 \) Hz is reached at \( t_{min} = 4.62 \) sec.

![Fig. 6. Performance Indicators.](image)

![Fig. 7. Test System: WSCC 3-machine test system [16, 17]. Total load \( \Sigma P_L = 315 \) MW.](image)

![Fig. 8. System frequency response: Sudden disconnection of G2. Without-BESS and Without-UFLS.](image)

Initially, the system frequency response of the test system is evaluated considering a considering the sudden disconnection of G2 as the system frequency disturbance. Fig 8 shows the frequency of G1 and G3 and the frequency of centre of inertia (fcoi) immediately after the sudden disconnection of G2, the \( ROCOF \) is also indicated.

A six-stages UFLS relay is installed on Load C (\( P_{load} = 100 \) MW, see Fig. 7), the main setting of the under-frequency relay is shown in Table I. Fig 9 shows the system frequency response and the load shed during the sudden disconnection of the generator G2. The improvement in the frequency response caused by the UFLS is clear. Although the \( ROCOF \) the same -0.4709 pu/sec (~28.2 Hz/sec), the minimum
frequency is improved $f_{\text{min}} = 0.953$ pu (57.18 Hz) and the time 3.27 sec. Numerical results of the UFLS action are shown in Fig. 9.

<table>
<thead>
<tr>
<th>Stage</th>
<th>Frequency (Hz)</th>
<th>Time (s)</th>
<th>Load Shedding (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>59.8</td>
<td>0.1</td>
<td>10.0</td>
</tr>
<tr>
<td>2</td>
<td>59.6</td>
<td>0.3</td>
<td>10.0</td>
</tr>
<tr>
<td>3</td>
<td>59.4</td>
<td>0.4</td>
<td>10.0</td>
</tr>
<tr>
<td>4</td>
<td>59.0</td>
<td>0.5</td>
<td>10.0</td>
</tr>
<tr>
<td>5</td>
<td>58.5</td>
<td>1.0</td>
<td>10.0</td>
</tr>
<tr>
<td>6</td>
<td>58.0</td>
<td>1.5</td>
<td>10.0</td>
</tr>
</tbody>
</table>

![Table I. Main Settings of the UFLS relay](image)

Fig. 9. System frequency response: Sudden disconnection of G2. No-BESS and With-UFLS.

Now, the BESS is connected to the test system, and FAP controller based on inertial frequency response is enabled. Sensibility analysis is performed varying the gain of the inertia controller ($H_{\text{sys}}$) from 0 until 200. Increasing the value of $H_{\text{sys}}$ has a small effect on the $f_{\text{min}}$. Fig. 10 shows the changes on $0 \leq H_{\text{sys}} \leq 200$ produced an increase of the $f_{\text{min}}$ between 1.0 to 22.0%. Also Fig. 10 shows the large values of $H_{\text{sys}}$ allow a longer inertial power contribution is helping to the system frequency support (see Fig. 11) and delaying the $t_{\text{min}}$.

The effect of changing the gain of the inertia controller ($H_{\text{sys}}$) on the time ($t_{\text{min}}$) when the frequency of centre inertia reach the minimum ($f_{\text{COI,min}}$) is illustrated in Fig 12. The figure shows the clear effect of the UFLS stages, $t_{\text{min}}$ is changing in discrete steps following the stages tripped by the UFLS. As expected, low values of $H_{\text{sys}}$ make the fCOI to reach its minimum faster than high $H_{\text{sys}}$. Fig. 13 shows the acting time, the time when one stage of the UFLS is tripped. High values of $H_{\text{sys}}$ tends to delay the acting time of each stage.

![Table I. Main Settings of the UFLS relay](image)

Fig. 10. System frequency response -frequency of centre of inertia, $f_{\text{COI}}$: Sudden disconnection of G2. With-BESS and Without-UFLS.

Fig. 11. The minimum frequency of inertia centre, $f_{\text{min}}$: Sudden disconnection of G2. With-BESS and With-UFLS.

Fig. 12. Time of Minimum frequency of inertia centre, $t_{\text{min}}$: Sudden disconnection of G2. With-BESS and With-UFLS.

Fig. 13. Acting time of the UFLS, $t$: Sudden disconnection of G2. With-BESS and With-UFLS.

V. Conclusions

This paper presents a preliminary assessment of the effect of fast acting power (FAP) controller in the battery energy storage system (BESS) under-frequency load shedding (UFLS) scheme. Theoretical and practical discussions about the implementation of inertia frequency control for BESS are presented in this paper. The effect of changes in the gain of the synthetic inertial on the system frequency response is investigated using time domain simulations based on DIgSILENT® PowerFactory™. The FAP controller with a high value of the gain of the inertia controller helps to delay the UFLS action.
VI. APPENDIX

TABLE A. BATTERY MODELS PARAMETERS

<table>
<thead>
<tr>
<th>Description</th>
<th>Parameter</th>
<th>Unit</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>State of charge</td>
<td>SOC</td>
<td></td>
<td>0.8</td>
</tr>
<tr>
<td>Single Cell Capacity</td>
<td>W</td>
<td>Ah</td>
<td>1.2</td>
</tr>
<tr>
<td>Min. Voltage of an empty cell</td>
<td>U_{min}</td>
<td>V</td>
<td>12.00</td>
</tr>
<tr>
<td>max. Voltage of full cell</td>
<td>U_{max}</td>
<td>V</td>
<td>13.85</td>
</tr>
<tr>
<td>Number of parallel connected cells</td>
<td>N_p</td>
<td></td>
<td>60</td>
</tr>
<tr>
<td>Number of parallel, q-connected</td>
<td>N_q</td>
<td></td>
<td>65</td>
</tr>
<tr>
<td>Nominal BESS Voltage</td>
<td>U</td>
<td>V</td>
<td>900</td>
</tr>
<tr>
<td>Internal Resistance per cell</td>
<td>Z</td>
<td>Ω</td>
<td>0.001</td>
</tr>
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TABLE B. BATTERY CHARGER CONTROLLER PARAMETERS

<table>
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<tr>
<th>Description</th>
<th>Parameter</th>
<th>Unit</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min charge current</td>
<td>I_{min}</td>
<td>p.u.</td>
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</tr>
<tr>
<td>Max charge current</td>
<td>I_{max}</td>
<td>p.u.</td>
<td>1.0</td>
</tr>
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</table>

TABLE C. CURRENT CONTROLLER PARAMETERS

<table>
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<tr>
<th>Description</th>
<th>Parameter</th>
<th>Unit</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proportional gain, d-axis</td>
<td>K_d</td>
<td></td>
<td>0.1</td>
</tr>
<tr>
<td>Integration time constant, d-axis</td>
<td>T_d</td>
<td>sec</td>
<td>0.001</td>
</tr>
<tr>
<td>Proportional gain, q-axis</td>
<td>K_q</td>
<td></td>
<td>0.1</td>
</tr>
<tr>
<td>Integration time constant, q-axis</td>
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<td>sec</td>
<td>0.001</td>
</tr>
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</table>

TABLE D. CURRENT CONTROLLER PARAMETERS

<table>
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<th>Description</th>
<th>Parameter</th>
<th>Unit</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>Filter time constant, d-axis</td>
<td>T_f</td>
<td>sec</td>
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<tr>
<td>Filter time constant, q-axis</td>
<td>T_q</td>
<td>sec</td>
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</tr>
<tr>
<td>Proportional gain, d-axis</td>
<td>K_d</td>
<td></td>
<td>2.00</td>
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<tr>
<td>Integration time constant, d-axis</td>
<td>T_d</td>
<td>sec</td>
<td>0.10</td>
</tr>
<tr>
<td>Deadband for proportional gain</td>
<td>K_db</td>
<td></td>
<td>0.10</td>
</tr>
<tr>
<td>Proportional gain, q-axis</td>
<td>K_q</td>
<td></td>
<td>2.00</td>
</tr>
<tr>
<td>Integrator time constant, q-axis</td>
<td>T_q</td>
<td>sec</td>
<td>1.0</td>
</tr>
<tr>
<td>Min. current, d-axis</td>
<td>I_{min}</td>
<td>p.u.</td>
<td>-1.00</td>
</tr>
<tr>
<td>Min. current, q-axis</td>
<td>I_{min}</td>
<td>p.u.</td>
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</tr>
<tr>
<td>Max. current, d-axis</td>
<td>I_{max}</td>
<td>p.u.</td>
<td>1.0</td>
</tr>
<tr>
<td>Max. current, q-axis</td>
<td>I_{max}</td>
<td>p.u.</td>
<td>1.0</td>
</tr>
</tbody>
</table>

VII. REFERENCES


