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National Renewable Energy Laboratory

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Integration of Storage in the DC Link of a Full Converter-Based Distributed Wind Turbine

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Abstract—Energy storage is known to support the dispatchability of variable renewable resources. In this paper, we model a battery energy storage system (BESS) integrated with the DC link of a Type IV full converter-based wind turbine and the necessary controls to achieve efficient dispatch. To support the validation of control methodologies, we build a detailed model of a Type IV research wind turbine at the National Renewable Energy Laboratory (NREL), the Controls Advanced Research Turbine (CART 3), and we integrated a lithium-ion BESS model in grid-following mode into the model. The simulation results illustrate the sizing and control of the DC link-integrated BESS for a given variable wind resource and varying dispatch strategies (i.e., under constant, uncertain, and ramping wind scenarios). The integrated storage can smooth variabilities in distributed wind output, hedge against uncertainties, provide the ramping capability, as well as support stability under voltage and frequency transients. All of these have been illustrated in MATLAB/Simulink.

Index Terms—Distributed wind, Integrated storage, DC-link voltage, Voltage regulation, Frequency support, Detailed model

I. INTRODUCTION

The contribution of variable renewable energy resources is increasing in the portfolio of electricity generation nationwide, at both transmission and distribution systems. Wind energy is a major renewable resource in our generation portfolio, especially with large power plants at the transmission level. Distributed wind turbines are connected at distribution voltage levels and serve local loads. Distributed wind systems are installed for a variety of reasons—to increase energy security, to reduce utility bills, to mitigate energy price volatility, or simply to generate renewable energy [1]. With the increasing contribution and the offset of conventional generation sources, wind turbines are expected to produce dispatchable power to maintain or increase reliability and resilience, and to uphold acceptable ANSI voltage limits. One way to make a wind turbine dispatchable is to create a hybrid system with a battery energy storage system (BESS).

A BESS can be integrated with a wind turbine via either AC or DC coupling, each with its own topologies [2]. Several U.S. Department of Energy (DOE) Competitiveness Improvement Projects (CIPs) [3] are working to integrate energy storage with their systems to provide grid support services and resilience. In this paper, we investigate integration of a BESS at the AC link of a full converter (Type IV) distributed wind turbine. This way of integration is gaining traction among project developers because integration with the AC link uses the existing inverter (at the grid side) of a full-scale converter-based wind turbine, thereby enhancing economic viability [4].

A BESS integrated on the DC link between the converter and inverter of a Type IV wind turbine can be used to perform various control functions and grid services. The function of a BESS could range from improving power output quality at the terminals of the generating sources to compliance with the ramp rate constraints stipulated by the area grid code. Moreover, the same BESS can also be leveraged to meet forecasted power needs, economic dispatch, and the black start of the wind turbine in the event of power loss.

Past work on modeling BESS at the DC-link has considered various aspects of controls, sizing, and dispatch. Babazadeh et al. [5] developed a hybrid storage model linked to a 5 MW wind turbine and considered supercapacitors for short-term variations and BESS for longer-term variations. The paper developed a method to switch the BESS based on a supercapacitor’s state of charge (SOC), thereby reducing BESS cycling and extending life. This type of modeling was done earlier by Ullah et al. [6] for a distributed wind turbine; this research demonstrated the ability of hybrid storage to support a wind turbine’s voltage ride-through. This work also demonstrated the use of supercapacitors to enhance the control of DC-link voltage, which enabled BESS to mitigate longer-term fluctuations. Mahod et al. developed a BESS control model [7] in MATLAB, where the converter was modeled as a voltage source to provide transient voltage support and power quality during a grid outage. Yuan et al. [8] developed a method for controlling Type IV wind turbine speed in response to transient voltage in weak grids, and they briefly alluded to sizing a larger DC-link capacitor to provide storage capability at the DC link to enhance voltage support capabilities.

In this paper, we applied a control strategy for a BESS at the DC link of Type IV distributed wind turbine at the NREL Flatirons Campus. The contribution of our work lays in the proposed extension of the DC link power balance equation [8] to include BESS, and the development of a detailed model in MATLAB Simulink to illustrate the control. We assess the capability of the BESS to enhance the dispatchability of a distributed wind turbine during varying wind speeds and unforeseen ramping and to investigate its ability to provide frequency and voltage support during disturbances. Using 20 Hz wind resource data from the M5 tower at the NREL campus [9], this paper enumerates various technical and wind variability considerations for sizing the BESS. Finally, the impact of the size of the grid-side converter on the ability to provide megawatt-frequency and volt-ampere reactive (var) support is studied. We believe this applied research will inform the distributed wind turbine developers on cost-effective ways to comply with grid requirements using BESS.

II. DISTRIBUTED WIND TURBINE AND BESS

For this research, we use a three-bladed Controls Advanced Research Turbine (CART3) at NREL [10]. This 600-kW turbine, though recently decommissioned, was specially designed to study advanced control concepts with a customized and reprogrammable real-time controller; the controller is well
documented in related literature, with ample recorded data to support the analysis. The CART3 employs the Type IV configuration [11] with a full-power converter system consisting of a rotor-side converter for maximum power extraction and a grid-side converter (GSC) for DC-link voltage control and independent real power (P) and reactive power (Q) control, thereby decoupling the wind turbine from the grid. We use a generic model of the CART3 in MATLAB/Simulink adapted from [12]. The model includes a customizable turbine, drivetrain, generator, and converters. We customized this model to represent the CART3 with a rated capacity of 600 kW at 11.7 m/s. A detailed specification of the CART3 turbine is provided here [13]. If \( P_W(t) \) is the aerodynamic power available from the wind, we can relate this power to the power output from the generator, \( P_g(t) \), by lumping the system inertia to \( J \), as shown in (1) and (2).

\[
P_W(t) - J \frac{d\omega}{dt} = P_g(t), \quad (1)
\]
\[
P_W(t) = \frac{1}{2} \eta \rho u^3 C_p(\omega), \quad (2)
\]

where \( \omega \) is the angular velocity of the high-speed shaft, \( \rho \) is the density of air, \( u \) is the wind speed, \( \eta \) is the efficiency, and \( C_p(\omega) \) is the power coefficient as a function of \( \omega \) [8].

### A. Modeling BESS Integrated in the DC Link

The power balance at the DC link of the wind turbine, without considering the BESS is given by (3). Fig. 1 shows the wind turbine model with the DC-link capacitor, \( C \), the permanent magnet synchronous generator (PMSG) power, \( P_g(t) \), load on the GSC, \( P_L(t) \) (or the set-point command to the hybrid plant); and the BESS at the DC link via the DC to DC converter.

\[
P_g(t) - P_L(t) = \frac{dE_c}{dt}. \quad (3)
\]

We know \( E_c = 0.5CV^2 \); therefore, \( dE_c/dt = CV \frac{dV_{dc}}{dt} = Q \frac{dV_{dc}}{dt} \), where charge \( Q \) is \( CV \). Hence:

\[
P_g(t) - P_L(t) = Q \frac{dV_{dc}}{dt}. \quad (4)
\]

Considering the BESS connected in parallel with the capacitor, as shown in Fig. 1, (4) becomes:

\[
P_g(t) - P_L(t) \pm P_b(t) = Q \frac{dV_{dc}}{dt}. \quad (5)
\]

The + sign on the battery power, \( P_b \), indicates discharging, and the - sign indicates charging. Substituting \( P_g(t) \) into (1):

\[
P_W(t) - J \frac{d\omega}{dt} - P_L(t) \pm P_b(t) = Q \frac{dV_{dc}}{dt}. \quad (6)
\]

This is the governing equation of the power balance in the DC link. This is a nonlinear equation that relates the site characteristics (resource, load variability, and uncertainty), generator synchronizing power (related to the inertia and frequency change), and the dynamics of the DC voltage and battery. Given this is a Type IV turbine that is connected to the grid via an AC-DC rectifier, and then to the grid via a DC-AC inverter, the PMSG’s synchronous speed is allowed to change, and variable-speed or variable AC frequency is converted to the grid frequency. A sudden change in the PMSG’s speed, in response to the dynamics in the wind power, \( P_w \), or commanded dispatch power, \( P_L \), however, is reflected in the change in the PMSG’s synchronizing power, which is proportional to the rate of change of speed—all of which impact the DC-link voltage. Typically, the GSC controls the \( V_{dc} \) voltage; however, per (6) in this paper, by connecting the BESS parallel to the PMSG at the DC link, we let the BESS control the \( V_{dc} \) (which is further explained in the next section). In effect, the battery charge or discharge depending on the GSC’s output power.

i) For \( P_L(t) > P_g(t) \), battery will be discharged.

ii) For \( P_L(t) < P_g(t) \), battery will be charged.

### B. Battery Controller Design at the DC Link

Assume \( P_L(t), P_w(t), \) and \( \omega \) (or \( d\omega/dt \)) are constants in (6). Then, the use of the battery power, \( P_b \), becomes proportional to the rate of change of the capacitor (\( V_{dc} \)):

\[
P_b(t) = \frac{C}{S} \frac{dV_{dc}}{dt}. \quad (7)
\]

A transfer function from \( V_{dc} \) to \( P_b \) is:

\[
\frac{P_b(s)}{V_{dc}(s)} = \frac{1}{sC} \frac{V_{dc}}{V_b}. \quad (8)
\]

Given \( P_b = \text{ib} \times V_b \); for a constant battery voltage, \( V_b \), we have:

\[
\frac{V_{dc}(s)}{V_b(s)} = \frac{1}{sC}. \quad (9)
\]
Equation (9) suggests first-order dynamics between the \( V_{dc} \) and battery current, \( i_b \) [14]. Accordingly, a reference value of \( i_b \) can be generated using a proportional-integral (PI) controller that responds to the error function, \( (V_{dc}^{\text{norm}} - V_{dc}) \). We use outer voltage feedback control and inner current control to generate a reference current for the battery, as shown in Fig. 1. The DC to DC converter uses a pulse width modulator (PWM) generator [15]. The nominal DC voltage is 1,100 V, and the PI parameters used are \([K_p \ K_i]=[1.5 \ 200]\) and \([0.5 \ 10]\) for the voltage and current regulators, respectively. The pulses, \( s_P \) and \( s_N \), generated by the PWM generator are used by the DC to DC converter of the BESS. In this model, we made the \( V_{dc} \) control adaptive—i.e., when the SOC is within 10%–90%, the BESS responds to any fluctuations in the \( V_{dc} \) (±dead-band), and outside these SOC limits, the wind turbine GSC controls the \( V_{dc} \) for stability.

III. BATTERY SIZING FOR A GIVEN WIND RESOURCE

The sizing of the integrated storage depends on the wind power variability and uncertainty, the dispatch strategy, and the inverter size. It also depends on other factors, including life-cycle parameters, battery health, economic cost-benefit ratio, and payback period. Such a detailed techno-economic sizing analysis is beyond the scope of this paper; however, here we use wind resource and plausible hybrid dispatch strategies to make a good initial estimate of the size.

Given that the aim of this effort is to size a battery that can be integrated at the wind turbine's DC link, we size the battery with the aim to make the wind turbine dispatchable—i.e., to (1) smooth the power fluctuations, (2) smooth the ramp, and (3) follow a set point. We use time-series data sampled at 20 Hz from a meteorological tower known as the M5 tower [9] that is closer to the CART3 turbine at NREL’s Flatirons Campus. Let \( P_{\text{hybrid}} \) be the power dispatch at the terminal of the wind turbine, i.e.,

\[
P_{\text{hybrid}(t)} = P_{p}(t) + P_{b}(t).
\]

The wind resource time-series data are run through the power curve of the CART3 to estimate the available aerodynamic power, \( P_w \). To get an estimate of the BESS sizing, we use \( P_w \) as a proxy for \( P_b \) in (10). For \( P_{\text{hybrid}} \) values, we assume three plausible dispatch cases with time window \( T \in \{1, 5, 10, 30, 60 \text{ minutes}\} \). Fig. 2 presents the example dispatch for these three cases with \( T = 10 \text{ minutes} \).

**Case 2:** Ramping \( P_{\text{hybrid}} \) dispatch, where the hybrid power follows a ramp, \( P_{\text{hybrid}} = A\ P(t) + B \), with \( A \) (slope) and \( B \) (intercept or initial value) being constants for a given time window and estimated using a constrained least-squares method [16]. This dispatch smooths the ramps.

**Case 3:** Continuous \( P_{\text{hybrid}} \) dispatch, where the dispatch is estimated using a trailing moving average time window of \( T \).

There are two aspects of BESS sizing: power and energy rating. For a time-window of \( T \), we estimate the BESS power and energy requirements using (11) and (12).

\[
P_{\text{BESS}} = \{P_{\text{GSC}}, \max(P_{*}), \text{mean}(P_{*}), 95\%-99\%\text{tile}(P_{*})\} \text{ kW. (11)}
\]

\[
E_{\text{BESS}} = \frac{1}{2} \sqrt{\int_T^T [P_{\text{hybrid}} - P_w]^2 dt} \text{ kWh. (12)}
\]

From (10), an estimate of \( P_{*}(t) \) can be \( |P_{\text{hybrid}}(t) - P_w(t)| \). Depending on the use case and the economic viability, the power rating could be informed by several metrics, as shown in (11)—i.e., the maximum possible dispatch that is limited by the size of the GSC, or the maximum, average, or 95th–99th percentile (%tile) of the estimated variability in the dispatch caused by the wind variability. For this study, we simulate using a BESS with a GSC capacity of 660 kW (at unity power factor)—i.e., 10% more than the rated capacity of the wind turbine.

For energy rating estimation, under dispatch cases 1 and 2, the net energy transaction for a period \( T \) is typically zero; hence, we use a half of the Euclidian norm of \( P_{*}(t) \) as a metric to estimate the energy rating, \( E_{\text{BESS}} \), of the battery. The half in (12) accounts for the \( P_w \) fluctuations on the two sides of the battery dispatch, in general. The \( E_{\text{BESS}} \) is a monotonically increasing function of time window \( T \). Fig. 3 presents variations of \( E_{\text{BESS}} \) for \( T = 10 \text{ min} \) for the entire day of May 20, 2020, at NREL’s Flatirons Campus.

![Fig. 3.\( E_{\text{BESS}} \) estimated every 10 min, May 20, 2020 (144-time windows)](image)

Table I: Battery \( E_{\text{BESS}} \) (KWH) Size Statistics for Dispatch Scenarios

<table>
<thead>
<tr>
<th>Time (T)</th>
<th>Case 1: Average</th>
<th>Case 2: Ramp</th>
<th>Case 3: Continuous</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max</td>
<td>2.27</td>
<td>0.51</td>
<td>2.00</td>
</tr>
<tr>
<td>Avg</td>
<td>5.93</td>
<td>1.61</td>
<td>4.51</td>
</tr>
<tr>
<td>Min</td>
<td>10.50</td>
<td>2.61</td>
<td>6.11</td>
</tr>
<tr>
<td>Max</td>
<td>12.67</td>
<td>5.75</td>
<td>10.22</td>
</tr>
<tr>
<td>Avg</td>
<td>21.97</td>
<td>9.32</td>
<td>17.94</td>
</tr>
</tbody>
</table>

The \( E_{\text{BESS}} \) data computed for May 20, 2020, are presented in Table I for a set of \( T \) under three dispatch cases, each differing in the amount of variability left for the battery to pick up. The ramping dispatch (Case 2) requires the lowest \( E_{\text{BESS}} \) size of the battery, while the Case 3 moving average tends to return a larger capacity battery because it does not involve forecasts. A user could size \( E_{\text{BESS}} \) considering a relevant time duration and...
IV. SIMULATION RESULTS AND DISCUSSION

The results illustrate the control capability of the BESS connected at the DC link of Type IV CART3 turbine, and demonstrate the ability to smooth the wind power fluctuations and ramping, rendering the turbine dispatchable under various scenarios. We also show the ability of the BESS to improve the voltage and frequency support during transients.

A. Scenario 1: Enhanced Power Control

This scenario shows that the control system allows for the injection of power beyond that available from the wind. Fig. 4 presents a constant wind speed scenario of 11 m/s with approximately 0.6-p.u. power. The BESS control responds to a frequency event of step equal to -0.2 Hz at 8 s by increasing the hybrid power to 1.1 p.u., the maximum limit of the GSC. With a step change of 0.5 p.u. (300 kW) in power in response to the frequency event, the Vdc dips to ~1,075 V, a 2.3% deviation from the nominal value of 1,100 V. Given the active power priority mode, the reactive power, Q, changed from a negative to a positive value to reflect the apparent power constraints. Scenario 1 shows that without the integrated storage, wind provides 360 kW; and with the BESS, total power of 660 kW is available to enhance energy dispatch and to arrest any frequency events.

B. Scenario 2: Forecasted Wind Variability

Here, we present results for the case where P\text{\textsubscript{hybrid}} comprises both a constant and ramping dispatch under varying wind power, as shown in Fig. 5. For time t = [5, 15] s, the P\text{\textsubscript{hybrid}} is constant and less than the P\text{\textsubscript{w}}. At 15 s, we ramp up P\text{\textsubscript{hybrid}} to the maximum capacity of the GSC converter when there is a forecasted ramp-up in the wind power; and at 23 s, we ramp down the P\text{\textsubscript{hybrid}} gradually based on the forecasted wind. Note that this illustration assumes a perfect forecast. With forecast errors, a look-ahead dispatch strategy can use the illustrated capability to mitigate ramps. The variation of the SOC is plotted along the right vertical axis. The positive P-BESS power is discharge and the negative is the charge in Fig. 5. From point E to B, the wind power (P\text{-wind}) is ramping up at about 170 kW/s. The addition of the BESS helped to reduce the ramp to 62 kW/s by a controlled ramp from A to B. Similarly, the ramp-down rate of wind power from C to F is reduced by dispatching P\text{\textsubscript{hybrid}} along the C-to-D ramp trajectory.

C. Scenario 3: Frequency and Voltage Support

We demonstrate frequency, f, and voltage, V, support using f-P droop of 0.5%, and V-Q droop of 5%. A V-Q droop of 5% implies that for a 5% change in voltage, a 100% change in reactive power, Q, was extracted. Fig. 6 presents a sketch of the V-Q droop implementation. The additional reactive power, Qpu\_droop, was added to the reference reactive current of the GSC control system.

The actual delivery of the power, however, can be limited by the available headroom or the current state of the integrated storage. Similarly, the f-P droop was involved, adding the additional real power to the real power reference current of the GSC control.

Fig. 5. Dispatch under varying wind conditions and ramp smoothing

Fig. 6 Deroop implementation for volt-var support (f-P support is also similar)

The frequency event of step -0.5 Hz was applied at 5 s – 5.2 s. For this simulation, we use E\text{\textsubscript{BEES}} = 1330 Ah (with the same nominal voltage of 800 V) and P\text{\textsubscript{GSC}} = 1.2 MW (i.e., 2.2 times the wind turbine rating). For the frequency event, the control system responded with a maximum active power response of
1.2 MW from the oversized GSC. Fig. 7 (a) presents the response of the wind turbine in terms of P and the Vdc with or without BESS. This study also shows that by oversizing the GSC, we can exploit the BESS even further for the frequency response, which is otherwise not possible from a stand-alone wind turbine or GSC sized for the wind turbine. With the BESS-supporting frequency, the output of the wind turbine system is more reliable and predictable, and also reduces wind curtailment while operating flexibly. Fig. 7 (b) presents the responses to a voltage event with the BESS. A voltage fault at 75% of the nominal value was created by reducing the amplitude of the fundamental harmonic. Reactive power of approximately 1 MVAr was extracted from the turbine with the integrated storage. The oversized inverter with the BESS helps to arrest the voltage event with large reactive power and has the capability to provide more fault current for protecting and clearing faults.

V. CONCLUSIONS AND FUTURE WORK

This paper presented a MATLAB Simulink model for the integration of a BESS at the DC link of a Type IV full converter wind turbine. All scenarios used the BESS in grid-following mode. We demonstrated that the BESS can be sized across three scenarios considering the wind resource and variability; the control can be used to ensure that the wind turbine can provide dispatchable power, smooth variations, hedge against uncertainties, provide the ramping capability, and enhance support under-voltage and frequency transients. The presence of integrated storage allows the capture of wind power that might otherwise be curtailed to provide these essential reliability services. Although the modeling undertaken shows that very limited storage capacity is needed to provide turbine specific benefits, the value and eventual size of integrated storage may also be driven by other system values beyond those studied in this paper.

Batteries can differ significantly with respect to the response time and ramp rate capabilities. In this study we modeled the Li-ion battery characteristics available in the NREL campus; however future works could evaluate the impact of varying battery characteristics for a wider range of battery types on the control performance and dispatchability of the Type IV distributed wind turbine. A distributed wind turbine along with an oversized GSC and appropriately sized integrated storage can also speed system restoration by providing much-needed voltage support and frequency regulation during the gradual load pickup and line/transformer energization. Such an oversized system, along with a grid-forming inverter, can also enable the black start. The DC-link control developed in this paper for BESS integration can be expanded further to include the grid-forming control mode for the GSC in our future investigations, to analyze the value for grid resilience and black start in microgrid applications.

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