Wind Generation Participation in Power System Frequency Response

Preprint

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Abstract—The electrical frequency of an interconnected power system must be maintained close its nominal level at all times. Excessive under- and over-frequency excursions can lead to load shedding, instability, machine damage, and even blackouts. There is a rising concern in the electric power industry in recent years about the declining amount of inertia and primary frequency response (PFR) in many interconnections. This decline may continue due to increasing penetrations of inverter-coupled generation and the planned retirements of conventional thermal plants. Inverter-coupled variable wind generation is capable of contributing to PFR and inertia with a response that is different from that of conventional generation. It is not yet entirely understood how such a response will affect the system at different wind power penetration levels. The modeling work presented in this paper evaluates the impact of wind generation’s provision of these active power control strategies on a large, synchronous interconnection. All simulations were conducted on the U.S. Western Interconnection with different levels of instantaneous wind power penetrations (up to 80%). The ability of wind power plants to provide PFR—and a combination of synthetic inertial response and PFR—significantly improved the frequency response performance of the system.

Keywords - interconnection frequency response; inertia; primary frequency response.

I. INTRODUCTION

The ability of a power system to maintain its electrical frequency within a safe range is crucial for stability and reliability. Frequency response is a measure of an interconnection’s ability to stabilize the frequency immediately following the sudden loss of generation or load. An interconnected power system must have adequate resources to respond to a variety of contingency events to ensure rapid restoration of the balance between generation and load. Primary frequency response (PFR)—also called primary control reserve [1] and frequency responsive reserve [2]—is the capacity available for automatic local response to frequency excursions through turbine speed governors and frequency responsive demand that adjusts to counter-frequency deviations to stabilize the system. System inertia is the cumulative synchronous generation and load inertia that injects or extracts stored kinetic energy from the rotating mass of the machine and slows the speed of the frequency deviation. The combined response of PFR and inertia is essential to arrest electrical frequency changes before they trigger underfrequency load-shedding (UFLS) relays, generation protection relays, machine damage, or reach unstable levels that could potentially lead to a blackout.

Frequency response is typically measured in MW/0.1 Hz, which is the response given with the steady-state frequency deviation. Other metrics have been proposed recently that focus more on the frequency nadir [3]. The frequency response of a power system with high levels of variable generation to sudden large imbalances between generation and load has been the focal point of many studies both nationally and internationally [3]–[5]. Currently, variable energy resources rarely provide PFR. Because they are not synchronous to the grid, they also do not contribute to system inertia. Lower system inertia as a result of increased renewable penetration will cause increased rates of change of frequency immediately following a disturbance. Lower amounts of PFR as a result of the displacement of conventional generators by variable generation will cause greater steady-state frequency deviations.

In the United States, recent studies have shown that frequency response has been declining during the last several years [6], [7]. Physical reasons for this include excessive governor dead bands, generators that operate in several years [6], [7]. Physical reasons for this include excessive governor dead bands, generators that operate in abnormal modes that do not offer PFR (e.g., sliding-pressure mode), and blocked governors [8], [9]. Other reasons may be institutional [10] or caused by a lack of incentives in electricity market designs [11], [24]. Such declines may translate to a decrease in bulk power system reliability. In particular, the response of the U.S. Eastern Interconnection of the United States and Canada has been steadily declining by approximately 60 MW/0.1 Hz to 70 MW/0.1Hz per year during the past two decades [7]. However, frequency response should not be compared among interconnections because the characteristics of the interconnections differ significantly (e.g., number of thermal and hydro units, transmission distances, operational practices, and load profiles). The chart in Figure 1 shows the frequency response of 66 events in the U.S. Western Interconnection during 2012–2014 [8]. A simple linear regression model was used to describe the relationship between time and frequency response. It indicates a small negative slope, meaning that the frequency response variable has a slow decreasing general trend in time. This can be caused by many factors, not necessarily by increasing penetrations of wind and solar generation.
A recent study [9] indicated that adequate frequency response in the Western Interconnection can be maintained for conditions of high levels of wind and solar penetration if frequency-responsive controls on wind and solar power plants and energy storage are used.

An IEEE task force report studied this issue with great detail and developed a number of conclusions and recommendations, including those on the importance of wind generation to provide PFR to prevent future declines in the frequency response of U.S. interconnections [12]. These concerns prompted further industrywide efforts by the North American Electric Reliability Corporation and regional reliability entities to broaden understanding and increase transparency by highlighting mitigation efforts to ensure adequate frequency response. The Federal Energy Regulatory Commission’s (FERC’s) Frequency Response Initiative sets a number of objectives to comprehensively address the issues related to frequency response [13]. These objectives include (a) a clearer identification of frequency-related reliability factors; (b) improvements in frequency response metrics; and (c) assessing the impacts of emerging technologies, including inverter-coupled renewable energy generation. The proposed BAL-003-1 standard would set a minimum frequency response obligation for balancing authorities within an interconnection and means for measuring their performance [14]. It requires sufficient frequency response from a balancing authority area to maintain interconnection frequency within predefined bounds. A systematic approach to identifying the frequency response that is useful for operating a reliable system with increased amounts of variable renewable generation was presented in [15]. It also confirmed the validity of using frequency response as a predictive metric to assess the reliable operation of interconnected systems.

Although some studies have been performed with detailed simulations on how increased penetrations of wind power may affect the frequency response of the system, few have gone into the level of detail needed to understand the effects that different wind controls have on a large system with various sensitivities. Many researchers and wind turbine manufacturers have proposed different designs that allow wind power plants to provide capabilities similar to PFR and inertial control [15]. The benefits and drawbacks of inertial and PFR controls by wind power in an island power system were analyzed in [16]. Another study looked at the impacts of wind PFR on the frequency response of the Eastern Interconnection [17]. It demonstrated that adequate frequency response of the Eastern Interconnection can be achieved at high levels of wind power penetration by employing both inertial and PFR controls for wind power.

This study focuses on investigating the performance of the Western Interconnection under various wind power penetration scenarios. We described the initial findings of this work in [18] and [19], in which we investigated the impacts of wind power providing inertial and PFR separately. This paper provides a further in-depth analysis of the system-level frequency response at higher wind power penetrations and various levels of enabled governors in the conventional fleet. The major contribution of this work is that it is the first attempt to investigate the frequency response of an entire interconnection at very high levels of instantaneous wind power penetration (up to 80% of the load) as well as the grid performance when wind power provides frequency support under such high penetrations. It is also the first analysis of PFR of the interconnection using the latest FERC frequency response metrics described in [14].

This work uses many methods and assumptions used in a similar simulation study [20]. Section II of this paper gives an overview of the frequency response metrics used in the study. Section III provides an overview of the system and assumptions used in the study. Section IV provides results of different active power control strategies from different penetration levels of wind. Section V concludes. More in-depth analysis is presented by the same authors in [21].

II. FREQUENCY RESPONSE METRICS

In this work, we adopted a similar approach to frequency response metrics as that described in [3]. We turned to a description of a real frequency event that took place in the Western Interconnection on August 6, 2011, and was recorded by the National Renewable Energy Laboratory (NREL) frequency monitoring system. This event started after a large generation loss at t=0 s, as shown in Figure 2. The Point A value was the predisturbance frequency, and it was calculated as an average of frequency values from t=0 to t=16 s [14]. The grid frequency started declining immediately because of an imbalance between generation and load. The initial rate of change of frequency was approximately -63 mHz/s, and this was determined by the amount of the rotating mass on the interconnection. The PFR from conventional generation started to respond immediately after the frequency decline passed beyond their governor dead-band thresholds. The characteristics of the system inertia and PFR determine the lowest frequency (nadir), which is shown as Point C in Figure 2.

Important characteristics are the system inertia, amount of PFR headroom, and the response speed of PFR. Point C needs to be higher than the highest set point for the UFLS within an interconnection. Measuring the level of Point C based on the large credible disturbances the interconnection plans for helps determine the amount and characteristics of PFR that are needed to arrest the frequency decline above the UFLS settings. After the frequency decline has been
arrested, continued delivery of PFR will stabilize the frequency to a steady state (Point B). The point at which the frequency is stabilized is often referred to as steady-state frequency. The B value is determined by averaging the frequency values from a period of 32 s starting at t=20 s after the disturbance [14].

The Union for the Coordination of the Transmission of Electricity Policy 1 in Europe set requirement metrics for primary frequency control on permissible frequency variations and minimum and maximum instantaneous frequency after the loss of generation or load. Other requirements include frequency dead band, deployment times, and duration of the response by participating control areas [1].

The work presented in this paper focused on assessing the impact of wind generation on the frequency response of the Western Interconnection. We studied this case while considering wind as usual without any frequency response capabilities as well as by allowing wind to have combinations of inertial and PFR response capabilities. The following frequency metrics were used to evaluate the frequency response of an interconnection:

1. Initial rate of decline of frequency
2. Value of frequency nadir (Point C)
3. Transition time between the beginning of the disturbance and the frequency nadir (transition time from Point A to Point C)
4. Value of settling frequency (Point B)
5. Transition time between the frequency nadir and the settling frequency (transition time from Point C to B).

According to [14], many of the comments used to calculate the Interconnection Frequency Response Obligation (IFRO) are from statistical observations of events similar to the one shown in Figure 2. Various parameters—including the starting frequency, first step of UFLS, contingency criteria, withdrawal adjustment, ratio of the frequency value at Point C to the value at Point B (CBn), and demand response credit—are used in the IFRO calculations. For the Western Interconnection, BAL-003-1 requires IFRO = -840 MW/0.1 Hz [14].

III. BASE CASE DEVELOPMENT AND MODELING ASSUMPTIONS

A. Base Case

The purpose of this study was to investigate the overall frequency response of the Western Interconnection with different levels of variable wind generation with enabled inertial and PFR controls using General Electric’s (GE’s) Positive Sequence Load Flow (PSLF) dynamic simulation software. For this purpose, we used one of the PSLF base cases developed under guidance by the Western Electricity Coordinating Council’s (WECC’s) Transmission Expansion Planning Policy Committee (TEPPC). In particular, the TEPPC 2022 light spring load base case (model 22lsp1s) [28], with approximately 15% instantaneous wind penetration, was selected as a basis for simulating future penetration scenarios. This particular base case under light spring load conditions throughout is consistent with 2022 U.S. state renewable portfolio standard requirements. Generation, load, and transmission topology were based on conditions modeled in the TEPPC 2022 common case [21].

<table>
<thead>
<tr>
<th>Wind Turbine Model</th>
<th>Total Nameplate Rating (GW)</th>
<th>Current Output (GW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type 1 (wt1g)</td>
<td>0.533</td>
<td>0.426</td>
</tr>
<tr>
<td>Type 2 (wt2g)</td>
<td>1.52</td>
<td>1.48</td>
</tr>
<tr>
<td>Type 3 Generic (wt3g)</td>
<td>5.436</td>
<td>4.146</td>
</tr>
<tr>
<td>Type 4 Generic (wt4g)</td>
<td>15.640</td>
<td>8.632</td>
</tr>
<tr>
<td>Type 3 and Type 4 GE Model (gewtg)</td>
<td>4.944</td>
<td>3.238</td>
</tr>
</tbody>
</table>

Note that this modeling study did not address any changes to the limits of transmission lines that will take place at higher penetration levels. Instead, we adopted an approach of replacing the existing conventional power plants with wind power plants to achieve the desired penetration levels without transmission upgrades. At the snapshots of time represented in these cases for different penetration levels, the portion of generation coming from wind was in accordance with the results of the Western Wind and Solar Integration Study Phase 1 (WWIS-1) [20]. WWIS-1 looked at three different wind and photovoltaic scenarios to reach 30% penetration across the Western Interconnection footprint. For this study, we based the wind power location assumptions on an “In-area scenario,” in which each state meets its target using best in-state resources; thus, no additional interstate transmission was needed. The other two WWIS-1 scenarios (“Local priority” and “Mega project”) required different levels of interstate transmission. In addition, the “Mega project” scenario located most of the wind power in a few very good wind resource areas, which caused localized frequency response from wind.

The breakdown of wind generation by turbine types for the TEPPC 2022 base case (15% penetration) is shown in Table I.

The 15% base case for this study was developed from the TEPPC 2022 base case by replacing all Type 3 and Type 4 generic models with GE dynamic models for doubly-fed induction generators and full-size, power converter-based wind turbines as implemented in GE’s PSLF dynamic simulation program [9]. These models were developed and validated specifically for the latest GE wind turbine generators and include inertial control schemes and active power control emulators for PFR. The Type 1 and Type 2 wind power plants were not replaced by the GE dynamic model, so a small amount of Type 1 and Type 2 wind turbine generators were still present in all simulated cases. They do not contribute to system PFR, but they provide direct inertial response. Overall, the base case has the same wind power penetration level as the original TEPPC case.

Other penetration level scenarios were developed based on the base case using the following guidance.

B. Scenario Development

The scenarios for this study were developed for five more penetration cases using (1) to replace conventional power plants with wind power plants:

\[
\text{Total Wind Capacity} = \text{Penetration}\% \times \text{WECC Total Load (MW)} / 0.56 \ (1)
\]
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In particular, during spring nighttime hours, approximately 70% of the time the wind speed was below 10 m/s. After detailed analysis of these wind speed data sets, a 56% capacity factor was selected for all wind generation in the Western Interconnection. This approach was different from the redpatch methodology used in [4], which implemented the 2/3–1/3 rule, which means that for every 3 MW of additional wind production, there is a 2-MW reduction in thermal unit commitment and a 1-MW reduction in thermal unit dispatch. This rule was based on the Multi-Area Production Simulation (MAPS) modeling used in [20].

In this study, we adopted a simplified approach because the units’ locations were not as critical for understanding system frequency response in an interconnection. This approach is a simplistic way of emulating the forthcoming retirement of steam units because of U.S. Environmental Protection Agency regulations.

The total light spring load in the TEPPC 2022 base case is approximately 113 GW, so the total wind nameplate capacities for each penetration case used in this study could be calculated using (1). Table II shows the nameplate capacities and generation level by wind for each penetration case. The rest of the generation fleet has a total output of 166 GW in the 15% base case.

Table III shows the rated wind capacity installed in each state for penetration levels of 10%, 20%, and 30% in accordance with WWSIS-1. These numbers were used as a guideline to develop penetration scenarios for this study, especially to decide which conventional generators should be replaced by wind generators. WWSIS-1 cases also included 1.4 GW of concentrating solar power (CSP) with storage and 4.2 GW of solar photovoltaic that were not set to provide frequency response (except for the mechanical inertia of CSP plant generators).

The selection of conventional thermal units that were displaced by wind power plants was based on the approach to put new wind power plants at existing, large, fossil-fueled (steam) unit plants. During this high-wind spring period, these wind power plants would operate within the range from 50% to 60% of rated capacity. This approach gives an approximate but reasonable distribution of loadings on the wind power plants in WECC.

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Inertial control provides an inertial response capability for wind turbines—emulating the inertial response from conventional synchronous generators—for large underfrequency events. The response is provided by temporarily increasing the power output of the wind turbines in the range from 5% to 10% of the rated turbine power by extracting the inertial energy stored in the rotating masses. This short, quick power injection can benefit the grid by essentially limiting the rate of change of frequency at the
inception of the load/generation imbalance event. Figure 4 shows the measured frequency response of a 1.5-MW wind turbine generator triggered by the exact same frequency profile under different and highly turbulent wind speed conditions (tests conducted by NREL). The profile of each individual response is highly dependent on the initial turbine conditions (wind speed, power level, rotational speed) at the beginning of the underfrequency event and also the wind speed during the event.

Figure 4. Examples of inertial response by 1.5-MW wind turbine generator

Figure 4 shows that the turbine under test consistently produced a short-term increase in power production at different power levels (traces 1-5). Subsequently, the turbine’s production decreased briefly due to the wind rotor deceleration. However, the level of the decline and the speed of the recovery depends on the wind speed conditions.

IV. SIMULATION RESULTS

Table IV provides a summary of the simulations performed to investigate the sensitivity of various active power control parameters of wind generation on the performance metrics discussed above. For each simulated case, the grid frequency was calculated at 10 key 500-kV buses in the Western Interconnection. For visual clarity, only the average of 10 frequencies is shown in the plots.

<table>
<thead>
<tr>
<th>Case</th>
<th>Simulation Scenarios</th>
</tr>
</thead>
<tbody>
<tr>
<td>15%</td>
<td>No inertia, no PFR</td>
</tr>
<tr>
<td>20%</td>
<td>Inertia only</td>
</tr>
<tr>
<td>30%</td>
<td>PFR only (5% headroom; 4% droop)</td>
</tr>
<tr>
<td>40%</td>
<td>Inertia + PFR (5% headroom; 4% droop)</td>
</tr>
<tr>
<td>50%</td>
<td></td>
</tr>
<tr>
<td>80%</td>
<td></td>
</tr>
</tbody>
</table>

A. Impact of Wind Power Penetration Levels and Active Power Control Strategies on Frequency Response

Figure 5–Figure 10 show the simulated frequency response for five instantaneous wind power penetration levels (15%, 20%, 30%, 40%, 50%, and 80%, respectively) and different active power control strategies from the wind power fleet. The increase in wind penetration had a visible impact on the performance metrics. The frequency nadir and settling frequency decline with penetration levels for the base case (blue plots) was caused by the lack of response from wind power replacing the responsive conventional generation.
Further analysis of Figure 5–Figure 10 revealed the impact of different active power control strategies. For lower penetration levels, the inertial control by wind (red trace) showed marginal improvement in the frequency nadir compared to the base case (Figure 5–Figure 7). At higher penetration levels, the frequency nadir was essentially the same as that of the base case at 40% penetration (Figure 8) and lower than the base case at 50% penetration (Figure 9). In the extremely high 80% penetration case, the frequency nadir was below the first UFLS stage at 59.5 Hz for both the base case and inertia-only case. Also, the nadir transition time increased with increasing penetration levels. This is because inertial control alone helped reduce only the initial rate of decline of the frequency, which came at the expense of slowing down the wind rotors. Because of this slowdown, the wind turbines departed from their maximum power point, thus creating a deficiency of active power (the period of underproduction relative to the initial prefault operating point), and this resulted in a slower frequency recovery time. In addition, as shown in Figure 5–Figure 10, the recovery process was accompanied with overshoots, and it took longer to settle at a steady-state frequency (i.e., there was a longer transition to Point B).

On the other hand, enabling PFR created visible improvements in the frequency response, resulting in a better nadir and higher steady-state frequency, as shown in Figure 5–Figure 10 (green trace). Because of the same 5% headroom in all of the simulation scenarios, the frequency nadir of the PFR-only case did not change significantly with penetration level; however, it was consistently higher than the base case nadir for all penetration cases. The recovery of frequency was almost as fast as it was in the base case, with some oscillatory behavior depending on the penetration level. The biggest improvement was in the settling frequency level, which in the 80% case increased from 59.72 to 59.95.

As shown in Figure 5–Figure 10, combining inertial and PFR controls gave the most superior performance (magenta trace). This control strategy resulted in a largely higher frequency nadir with a somewhat slower recovery time than that of the PFR-only case.

The results of the simulations were consolidated in Figure 11, which shows the impact on frequency nadir for all penetration levels and wind power control strategies. Combining inertial and PFR controls for wind power resulted in a frequency nadir that was constantly increasing with penetration level (magenta trace) and had the best nadir performance at any wind penetration level than other control strategies. Another conclusion shown in Figure 11 (as mentioned earlier) is that providing inertial control only did...
not give sufficient improvements compared to the base case. In fact, at penetrations greater than 30%, the inertial control resulted in a lower frequency nadir compared to the base case.

Despite the large decline in the frequency nadir for the base case, as wind penetration increased up to 50% (blue trace in Figure 11), it stayed above the highest UFLS setting of 59.5 Hz in the Western Interconnection after the loss of two Palo Verde units. It can be interpolated from Figure 11 that the UFLS setting was achieved at approximately 65% penetration. The highest wind penetration level of 80% resulted in a frequency nadir that was approximately 0.05 Hz below the UFLS setting. This suggests that frequency response in the Western Interconnection is not going to be in a major crisis—at least until extremely high penetrations are present; however, it is conceivable that some extreme conditions that were not envisioned in the study may result in unsatisfactory performance. In this regard, the advanced controls by wind power can help provide improved frequency response and reliability of the power system.

The impact of wind control on settling frequency is shown in Figure 12. The combination of inertial and PFR controls resulted in significant improvements of the settling frequency at all penetration levels. Similar to the frequency nadir, the settling frequency also increased with penetration level when wind provided control. The frequency response of the Western Interconnection was calculated from these settling frequencies, as shown in Table V. Both the MW/0.1 Hz and CB₉ metrics showed sufficient improvements in the overall frequency response of the Western Interconnection. Note, again, that both metrics improved with penetration level when wind provided a combination of inertial and PFR response during a contingency event.

**TABLE V. IMPACT OF WESTERN INTERCONNECTION FREQUENCY RESPONSE**

<table>
<thead>
<tr>
<th>Case</th>
<th>Base Case</th>
<th>Inertia + PFR</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MW/0.1Hz</td>
<td>CB₉</td>
</tr>
<tr>
<td>15%</td>
<td>1737</td>
<td>2.035</td>
</tr>
<tr>
<td>20%</td>
<td>1690</td>
<td>2.105</td>
</tr>
<tr>
<td>30%</td>
<td>1623</td>
<td>2.250</td>
</tr>
<tr>
<td>40%</td>
<td>1546</td>
<td>2.259</td>
</tr>
<tr>
<td>50%</td>
<td>1544</td>
<td>2.317</td>
</tr>
<tr>
<td>80%</td>
<td>996</td>
<td>2.185</td>
</tr>
</tbody>
</table>

The impact of wind control strategies on the power output of the selected wind power plant is shown in Fig. 12. The active power magnitudes did not change significantly with penetration when wind power was providing only inertial response (red traces in Figure 13). It did change, however, for the cases when wind power was providing PFC or combined inertial and PFC response (green and magenta traces). In fact, the burden of the frequency response on individual wind power plants decreased with penetration level because the response was spread among a larger number of wind power plants that were online.

The active power controls by wind power will have a profound impact on the frequency response of conventional generation. Such an impact will become more obvious at higher penetration levels. The performance impact for a selected Western Interconnection combined-cycle unit during the same event is shown in Figure 14.

**Figure 13. Impact of wind controls on wind power plants**

**Figure 14. Impact of wind controls on conventional power plants**

A closer look at Figure 14 reveals a significant reduction in the active power output of the selected combined-cycle units for the cases when wind power was providing only PFC or a combination of PFC and inertial controls. The magnitude of the power contribution by the conventional unit was higher when wind power was providing only inertial control (red trace). This was because all conventional units needed to provide additional energy to compensate for periods of underproduction by wind power caused by the deceleration of wind rotors; however, PFC and combined controls by wind significantly reduced the burden of frequency response by this combined-cycle unit, as shown in Figure 14 (green and magenta traces).

**B. Impact of Wind Resource Diversity on Inertial Response**

In previous sections, we described simulation cases in which all the wind power in the Western Interconnection was operating at below-rated wind speed. Such a simplification allows for a reasonable approximation of the overall frequency response at different penetration levels; however, actual wind conditions at individual power plants and even turbines will impact how they respond to frequency contingencies [15], [25]. In particular, the inertial response by wind power will be sensitive to the initial wind conditions during a contingency event. In this section, we took a first step toward simulating such diversity on the interconnection level in a dynamic study. We made the assumption that 10% of wind power in the whole Western Interconnection was operating in Region III (flat portion) of the power curve, whereas the remaining wind generation was still operating in Region II [26]. The 10% level was taken from an analysis of wind speeds on the Western
Interconnection during this season. Three cases were simulated to understand the impact of this diversity on the inertial response by wind for the 50% penetration case, as shown in Figure 15.

Case 1 represented a scenario in which all wind power in Region II provided only inertial response (the same as inertia only in Figure 9). Case 2 represented the scenario in which inertial response was provided by all wind power in the Western Interconnection when 10% of the wind power operated at above-rated wind speed. Case 3 represented a scenario in which the inertial response was provided by only 10% of the wind power operating at above-rated wind speed, with disabled inertial response in the rest of the wind power.

Figure 15 shows that the resulting frequency response with wind providing only inertial response was better in Case 2 than it was in Case 1 (with both a higher nadir and a faster recovery time). This is because the 10% of operating wind power produced a superior frequency response and faster recovery to the prefault operation point as a result of the available power in the wind. Case 3 demonstrated a poorer frequency nadir than Case 2 because less inertial power was produced by the wind generation, yet it was still superior to and performed better than the base case and Case 1.

The results of this section demonstrated the importance of more accurate representations of initial conditions at each wind power plant when providing inertial response on the interconnection level. It may lead system operators and wind power plant operators to better use the current information to determine whether synthetic inertia will improve system reliability.

Figure 15. Impact of wind diversity on inertial response at 50% wind penetration

V. CONCLUSIONS

This simulation effort was conducted specifically to investigate the frequency response of the Western Interconnection caused by a large loss of generation and was not intended to address any stability-related impacts on transmission. Many factors and constraints (both technical and economic) affect the operation of a power system with high levels of wind generation. The depth of frequency excursions followed by a generation loss can be improved by inertial and/or PFR controls of variable-speed wind turbine generators. The industry is concerned about having inadequate frequency response in light of this changing generation mix as a result of the increasing penetration of variable generation and planned retirements of fossil-fueled generation. Currently, the PFR from generation sources are not technology neutral. To consider all options toward improving the frequency performance, the industry needs to research, develop, and demonstrate newer and less familiar sources to provide frequency support.

The focus of the research presented in this paper was to assess the impact of different active power control strategies on the frequency response of an interconnection with a high level of wind penetration. We have investigated instantaneous wind penetrations as high as 80%, unveiling the system’s vulnerability under these extremely high wind penetrations and possible mitigation strategies that wind can provide.

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