

**Comments of the Center for Energy Efficiency and Renewable Technologies (CEERT)
On Electricity System Implications of 33 Percent Renewables**

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Submitted by:

Danielle Osborn Mills
Regulatory Affairs Coordinator
Center for Energy Efficiency and Renewable Technologies
1100 11th Street, Suite 311
Sacramento, CA 95814
(916) 442-7785
danielle@ceert.org

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The Center for Energy Efficiency and Renewable Technologies (CEERT) respectfully provides these comments on the Joint Integrated Energy Policy Report and Renewables Committee Workshop on 33 Percent Renewables. CEERT also provided public comment during the Industry and Stakeholder Perspectives Panel at the Workshop on June 29, 2009. These written comments supplement the positions discussed at that time.

CEERT fully supports expansion of the state's Renewable Portfolio Standard (RPS) from 20% by 2010 to 33% by 2020 and believes that doing so will produce a number of benefits to Californians in terms of environmental and public health improvements, energy security, industry leadership, and jobs.

Integration of 33% Renewables

An April 2009 report by the the North American Electric Reliability Corporation (NERC) on Accommodating High Levels of Variable Generation provides myriad suggestions for integrating 33% Renewables.¹ CEERT asks that the CEC considers this report in the context of the Joint Integrated Energy Policy Report and Renewables proceedings, and attaches it to these comments.

Below are a few examples of NERC's recommendations:

¹ North American Electric Reliability Corporation. Special Report: Accommodating High Levels of Variable Generation. April 2009. http://www.nerc.com/files/IVGTF_Report_041609.pdf

- The consolidation or cooperation of small, balkanized grid operating regions to form larger operating areas may offer significant reliability and economic benefits, and requires further investigation.
- The use of wind forecasting should be expanded, and forecasting should be better integrated into power system operations.
- Power plant scheduling and dispatch should be conducted for shorter intervals than is commonly done today (i.e. 5- or 10-minute instead of hourly), which will greatly enhance the flexibility of the grid.
- Grid operators can enhance the flexibility of the grid by adding new types of generation and demand response resources, and by creating markets to further incentivize this flexibility.

Furthermore, CEERT believes that a low-carbon grid planning effort would enhance the State's ability to integrate 33% Renewable Electricity without placing additional reliability concerns on the system. Such a process should consider current and future development and/or deployment of distributed generation, energy efficiency, smart grid, electric transportation, complementary technologies (e.g. wind and solar), and storage technologies. We believe that a low-carbon grid planning effort must be as comprehensive as possible, involving input from electric corporations, grid operators, the joint energy agencies, environmental groups, renewable industry representatives and other stakeholders in order to create a more sustainable energy future.

Role of Related Policies from the AB 32 Scoping Plan

Certainly, the multiple complementary measures outlined in the Scoping Plan will help California reach its greenhouse gas (GHG) goals. Energy efficiency, in particular will play a crucial role in reducing the demand for new electricity resources. While the related policies (e.g. energy efficiency, solar water heating, million solar roofs, etc) are additional to the 33% RPS in terms of GHG reductions, they complement one another nicely.

The CEC study highlights the need to analyze and plan for interactions among California's various policy goals. Failing to take these interactions into consideration when pursuing a 33% RPS by 2020 could

result in a surplus of energy or capacity and excess consumer costs. The magnitude of these potential outcomes highlights the need for better portfolio-based planning on behalf of the load-serving entities, to ensure that they meet their GHG targets and comply with other regulations most effectively.

Furthermore, the Scoping Plan mentions several supporting policy measures in the 33% RPS section, including transmission planning as well as expansion of California's current feed-in tariff (FIT) program. CEERT maintains that the development of a transmission plan is necessary to reach our 33% target, as well as regional planning throughout the WECC. FITs provide an opportunity to stimulate the renewable energy market and provide price certainty both to renewable developers as well as ratepayers

Impact of Related Policies on the Electricity System Implications of 33 Percent Renewables

Complementary policies or incentives for supporting energy infrastructure, such as storage and new generation will ease the system pressures of the timely achievement of our 33% goal. Such incentives could considerably benefit technologies with high penetration potential, but equally high start-up costs (e.g. geothermal or concentrating solar power). Further legislative support for renewables would help developers overcome technical barriers, leading to increased innovation and job creation in the sector.

Perhaps more importantly, assessing the value of all renewable technologies in terms of benefits to society or avoided costs due to the displacement of fossil generation could help decision-makers and resource planners recognize the importance of developing a reliable, integrated, low-carbon grid. Furthermore, such value propositions could eventually lead to FITs based on the value of each technology.

Impact of the Exhaustion of Above-Market Funding from the CPUC

Before assessing the full impact of the Exhaustion of Above-Market Funds (AMFs), stakeholders require some clarity from the CPUC with regard to Resolution E-4199, which stated the IOU's AMF balances². Resolution E-4199 neglects to answer the question of what happens to a utility's compliance obligation after AMFs are exhausted. While IOUs are not prevented from procuring renewables below the MPR,

² http://docs.cpuc.ca.gov/published/Final_resolution/98603.htm

nothing in the statute requires them to meet their 20% target. CEERT believes that the ultimate 20% target should not be abandoned.

Furthermore, before making any assumptions on the impact of AMFs on the current RPS, the CPUC must continue to assess project viability for a number of current RPS contracts. To do so, the PUC should look at the developer's commercial experience, ability to secure financing, and the numerous potential regulatory barriers that the projects may face in order to ensure that projects currently holding AMFs will be built. These assessments will provide better insight regarding the AMF balances, and can help decision-makers ensure that all of the AMFs previously allocated are used to develop real renewable steel in the ground.

CEERT appreciates the opportunity to comment on the Implications of a 33% RPS and believes that multiple opportunities exist to improve the State's electricity resource planning efforts and to ensure that at least a third of California's electric demand is met with clean and reliable renewable generation.

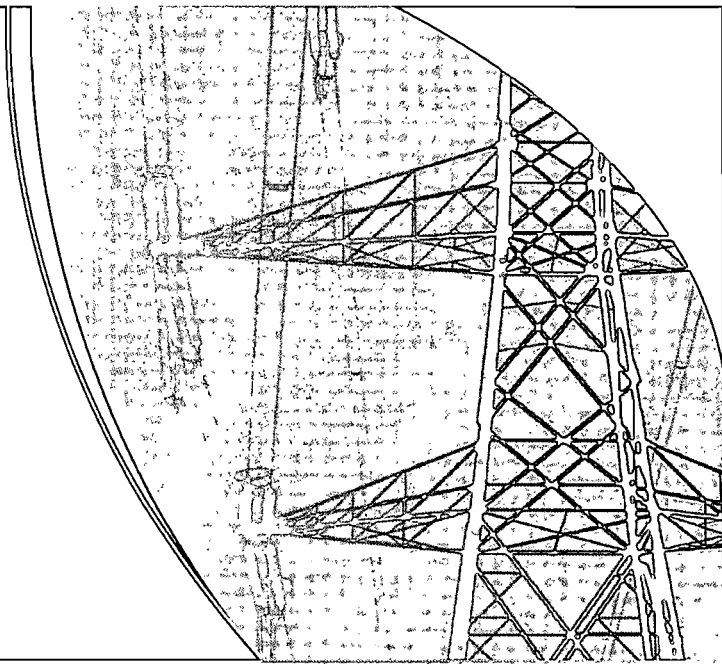
Respectfully Submitted,

Danielle Osborn Mills
Regulatory Affairs Coordinator
Center for Energy Efficiency and Renewable Technologies
danielle@ceert.org

Attachment: "Special Report: Accommodating High Levels of Variable Generation."

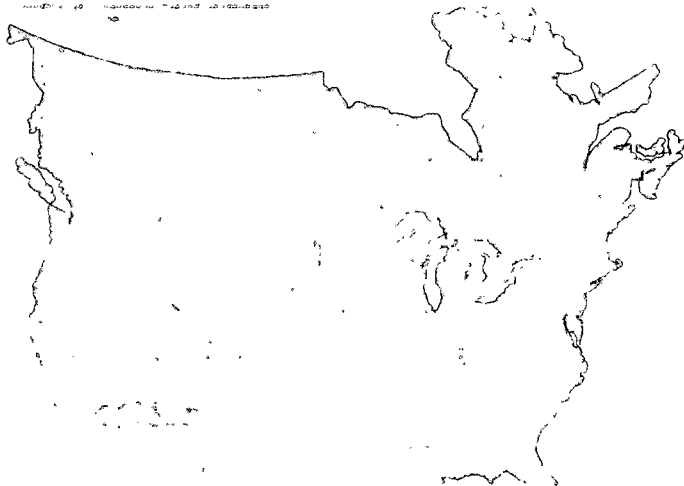
NERC

NORTH AMERICAN ELECTRIC
RELIABILITY CORPORATION



Special Report:

Accommodating High Levels of Variable Generation



April 2009

116-390 Village Blvd., Princeton, NJ 08540
609.452.8060 | 609.452.9550 fax
www.nerc.com

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Executive Summary

Reliably integrating high levels of variable resources — wind, solar, ocean, and some forms of hydro — into the North American bulk power system will require significant changes to traditional methods used for system planning and operation. This report builds on current experience with variable resources to recommend enhanced practices, study and coordination efforts needed to lay the foundation for this important integration effort.

According to NERC's 2008 Long-Term Reliability Assessment, over 145,000 MW of new variable resources are projected to be added to the North American bulk power system in the next decade. Even if only half of this capacity comes into service, it will represent a 350% increase in variable resources over what existed in 2008. Driven in large part by new policies and environmental priorities, this growth will represent one of the largest new resource integration efforts in the history of the electric industry.

Today, the bulk power system is designed to meet customer demand in real time — meaning that supply and demand must be constantly and precisely balanced. As electricity itself cannot presently be stored on a large scale, changes in customer demand throughout the day and over the seasons are met by controlling conventional generation, using stored fuels to fire generation plants when needed.

Variable resources differ from conventional and fossil-fired resources in a fundamental way: their fuel source (wind, sunlight, and moving water) cannot presently be controlled or stored. Unlike coal or natural gas, which

Mean Wind Speed at 50 m above ground
Vitesse moyenne du vent à 50 m au dessus du sol

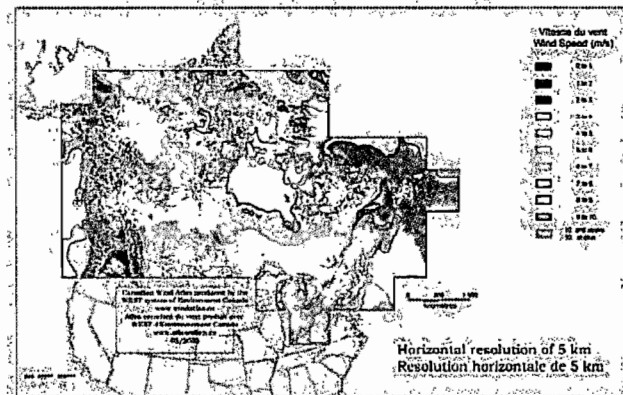


Figure A: Wind Availability in Canada



Figure B: Wind Availability and Demand Centers in the U.S.

Blue - high wind potential,
Brown - large demand centers, and
Green - little wind and smaller demand centers.

can be extracted from the earth, delivered to plants thousands of miles away, and stockpiled for use when needed, variable fuels must be used when and where they are available.

Fuel availability for variable resources often does not positively correlate with electricity demand, either in terms of time of use/availability or geographic location. As shown in Figure B, for example, only seven percent of the U.S. population inhabits the top ten states for wind potential. Additionally, peak availability of wind power, the most abundant variable resource in terms of megawatt value today, can often occur during periods of relatively low customer demand for electricity.

Further, the output of variable resources is characterized by steep “ramps” as opposed to the controlled, gradual “ramp” up or down generally experienced with electricity demand and the output of traditional generation. Managing these ramps can be challenging for system operators, particularly if “down” ramps occur as demand increases and vice versa. Insufficient ramping and dispatchable capability on the remainder of the bulk power system can exacerbate these challenges.

As the electric industry seeks to reliably integrate large amounts of variable generation into the bulk power system, considerable effort will be needed to accommodate and effectively manage these unique operating and planning characteristics. Recommendations included in this report highlight the following areas for further study, coordination, and consideration:

Deploying different types of variable resources (such as solar and wind generation) to take advantage of complementary patterns of production, **locating variable resources across a large geographical region** to leverage any fuel diversity that may exist, and **advanced control technology** designed to address ramping, supply surplus conditions, and voltage control show significant promise in managing variable generation characteristics. As recommended in the report, NERC will develop a reference manual to educate and guide the electric industry as the integration of large-scale variable resources continues. The electric industry is also encouraged to consider developing consistent interconnection standards to ensure that voltage and frequency ride-through capability, reactive/real power control, and frequency and inertial response requirements are applied in a consistent manner to all generation technologies.

High levels of variable generation will require **significant transmission additions and reinforcements** to move wind, solar, and ocean power from their source points to demand centers and provide other needed reliability services, such as greater access to ramping and ancillary services. Policy makers and government entities are encouraged to work together to remove obstacles to transmission development, accelerate siting, and approve needed permits.

Additional flexible resources, such as demand response, plug-in hybrid electric vehicles, and storage capacity, e.g. compressed air energy storage (CAES), may help to balance the steep ramps associated with variable generation. These resources allow grid operators to quickly respond to changes in variable generation output without placing undue strain on the power system. Additional sources of system flexibility include improved characteristics for conventional generators, the operation of structured markets, shorter scheduling intervals, gas and energy storage, and reservoir and pumped-hydro systems. The electric industry is encouraged to pursue research and development in these areas and integrate needed flexibility requirements in power system planning, design, and operations.

Enhanced measurement and forecasting of variable generation output is needed to ensure bulk power system reliability, in both the real-time operating and long-term planning horizons. Significant progress has been made in this field over the past decade, though considerations for each balancing authority will differ. Forecasting techniques must be incorporated into real-time operating practices as well as day-to-day operational planning, and consistent and accurate assessment of variable generation availability to serve peak demand is needed in longer-term system planning. High-quality data is needed in all of these areas and must be integrated into existing practices and software. The electric industry is also encouraged to pursue research and development in these areas.

More comprehensive planning approaches, from the distribution system through to the bulk power system, are needed, including probabilistic approaches at the bulk system level. This is particularly important with the increased penetration of distributed variable generation, like local wind plants and rooftop solar panels, on distribution systems. In aggregate, distributed variable generators can impact the bulk power system and need to be treated, where appropriate, in a similar manner to transmission-connected variable generation. The issues of note include forecasting, restoration, voltage ride-through, safety, reactive power, observability, and controllability. Standard, non-confidential and non-proprietary power flow and stability models are needed to support improved planning efforts and appropriately account for new variable resources. Variable generation manufacturers are encouraged to support the development of these models.

Greater access to larger pools of available generation and demand may also be important to the reliable integration of large-scale variable generation. As the level of variable generation increases within a Balancing Area, the resulting variability may not be manageable with the existing conventional generation resources within an individual Balancing Area alone. Base load generation may need to be frequently cycled in response to these conditions, posing reliability concerns as well as economic consequences. If there is sufficient transmission, this situation can be managed by using flexible resources

from a larger generation base, such as through participation in wider-area balancing arrangements or consolidation of Balancing Authorities. These efforts may also help to address minimum load requirements of conventional generation and contribute to the effective use of off-peak, energy-limited resources.

The electric industry in North America is on the brink of one of the most dynamic periods in its history. The ongoing efforts brought together by this report have the potential to fundamentally change the way the system is planned, operated, and used – from the grid operator to the average residential customer. Maintaining the reliability of the bulk power system during this transition will be a critical measure of success as these efforts progress.

1. Introduction

Fossil-fired generation produced nearly 70% of the total electrical energy in the United States in 2006, with nuclear producing 19% and existing renewable generation approximately 8%.¹ Natural gas-fired generation produced 21% of the electrical energy while representing 41% of the installed summer generating capacity. Coal-fired generation produced 49% of the electrical energy in North America and represented 32% of the installed summer capacity. Heavy and light oil is primarily used as a back-up fuel for natural gas. Oil-fired capacity is negligible and total oil generation comprised less than 2% of the electrical energy produced in 2006.² Fossil fuels are non-renewable: that is, they draw on finite resources. In addition, they contribute to the production of greenhouse gases and particulates. In contrast, renewable energy resources, such as wind, solar, ocean, biomass, hydro, etc., can be replenished at a generally predictable rate and have no direct greenhouse gas or particulate emissions.

Government policy has been the key driver for renewable energy expansion in the US and Canada. For example, over 50% of (non-hydro) renewable capacity additions in the US from the late 1990s through 2007 have occurred in states and provinces with mandatory Renewable Portfolio Standards (RPS)³ or equivalent policies (see Figure 1.1⁴). Other significant motivators include federal, provincial and state tax incentives, renewable energy investment funds, economic competitiveness, voluntary green power markets, public support, and hedging against fuel price increases and carbon regulation. Figure 1.1, shows a province-by-province and state-by-state breakdown of North

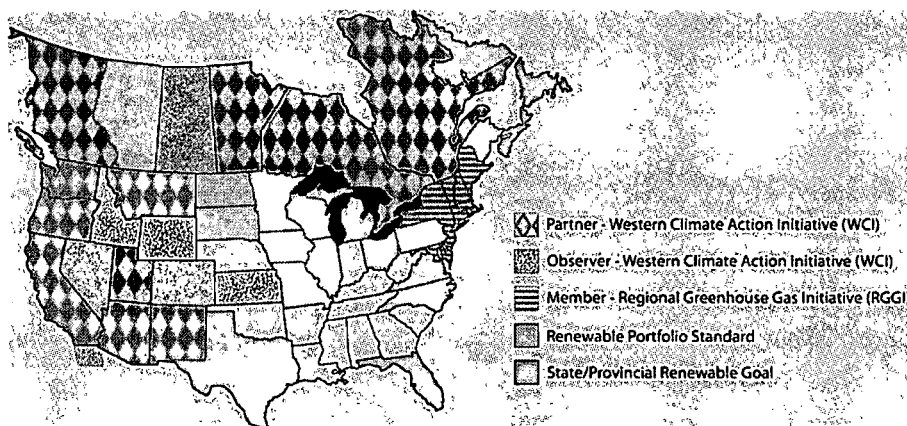


Figure 1.1: Snapshot of North American Climate Initiatives

¹ <http://www.eia.doe.gov/emeu/aer/pdf/aer.pdf>

² <http://www.eia.doe.gov/cneaf/electricity/epa/epat1p1.html>

³ http://www.pewclimate.org/what_s_being_done/in_the_states/rps.cfm or more detailed resource maps at: http://www.pewclimate.org/what_s_being_done/in_the_states/nrel_renewables_maps.cfm

⁴ The Florida Public Service Commission (FPSC) Renewable Portfolio Standard is currently under development

American Climate Change Initiatives.⁵ The Canadian government has set an overall goal of a 20% reduction in greenhouse gas emissions by 2020 using a 2006 baseline, with specific energy policies and greenhouse gas emission and renewable energy targets under development by each province.

Most of these North American targets are expected to be met by wind and solar⁶ resources. In fact, based on the powerful economic and policy drivers mentioned above, wind resources are expected to constitute a significant portion of all new generation being added to the bulk power system in many parts of North America.⁷

This proposed level of commitment to renewables offers many benefits, as well as certain challenges, to the reliability of the bulk power system in North America. Unlike conventional resources, output of wind, solar, ocean and some hydro⁸ generation resources varies according to the availability of a primary fuel that cannot be stored. Therefore, the key differences between variable generation and conventional power plants are that variable generation exhibits greater variability and uncertainty in its output on all time scales. Some amount of variability and uncertainty already exists on the bulk power system with regard to the demand for electricity in particular, and, to a lesser extent, to generation. To accommodate higher penetration of variable generation, changes will be required to traditional methods used by system planners and operators in order to maintain the reliability of the bulk power system on an ongoing basis. Making these significant changes will be challenging for the industry, however they will be needed to continue maintaining bulk power system reliability while integrating large amounts of variable generation.

The North American Electric Reliability Corporation's (NERC) mission is *to ensure the bulk power system in North America is reliable*. To achieve this objective, NERC develops and enforces reliability standards; assesses adequacy annually via a 10-year forecast and winter and summer forecasts; monitors the bulk power system; and educates, trains, and certifies industry personnel. NERC is a self-regulatory organization, subject to oversight by the U.S. Federal Energy Regulatory Commission and governmental authorities in Canada.

⁵Renewable Portfolio Standards in the United States", *Lawrence Berkeley National Laboratory*, April 2008.

⁶During the time period this report was being prepared, solar development activity (as measured by interconnection requests for large solar plants) has dramatically increased. In the California ISO generation interconnection queue, interconnection requests for solar resources (all types) increased from 51 applications representing 17,600 MW in January 2008 to 91 applications representing nearly 30,000 MW (Source: California ISO website). In Arizona, the number of (non-California ISO) interconnection applications for large solar increased from four interconnection requests representing 920 MW in November 2007 to 33 requests representing 8,013 MW in December 2008 (Source: SWAT Renewable Transmission Task Force Presentation, January 2009)

⁷ <http://www.nerc.com/files/LTRA2008.pdf>

⁸Hydro, typically large scale using dams are not considered variable in this report.

Mindful of NERC's mission, this report does not address market, regulatory or policy issues and is neutral to the market environment in which the variable generation interconnects. Further, NERC does not advocate a particular resource mix, weigh cost allocation approaches or recommend specific technology solutions to address identified reliability concerns.

Within this context, the following guiding principles were used by the IVGTF in the preparation of this report:

- Bulk power system reliability must be maintained, regardless of the generation mix;
- All generation must contribute to system reliability within its physical capabilities; and
- Industry standards and criteria must be fair, transparent and performance-based.

1.1 Key Aspects of Bulk Power System Planning and Operations Must Change

Appreciating how today's bulk power system is planned and operated can be helpful in understanding potential changes required to integrate large quantities of variable generation. The supply of electricity has traditionally come from nuclear, large-scale hydro and fossil-fueled internal-combustion resources. Industry experience with these generating technologies is based on many years of accumulated knowledge, expertise and experience. Fundamentally, conventional generation resources have relatively predictable operating performance, their characteristics are well understood, and these resources are fully integrated into the long-term and short-term planning and operations of the electric power system in a highly reliable manner.

Planning entities develop long- and short- term plans for transmission reinforcements required to reliably interconnect generators, serve demand, and ensure the resulting system meets NERC and regional reliability standards. NERC's Regional Entities and Planning Coordinators assess the reliability of the bulk power system by forecasting the long-term supply and demand as well as assess generation and transmission system adequacy. Key issues and trends that could affect reliability are also studied. With this approach, sensitivities and bulk power system weakness are identified and addressed in a proactive manner.

Reliable power system operation requires ongoing balancing of supply and demand in accordance with established operating criteria such as maintaining system voltages and frequency within acceptable limits. System Operators provide for the minute-to-minute reliable operation of the power system by continuously matching the supply of electricity with the demand while also ensuring the availability of sufficient supply capacity in future hours. Operators are fully trained and certified and have long standing business practices, procedures, control software and hardware to manage the reliability of the bulk power system.

There are two major attributes of variable generation that notably impact the bulk power system planning and operations:

- **Variability:** The output of variable generation changes according to the availability of the primary fuel (wind, sunlight and moving water) resulting in fluctuations in the plant⁹ output on all time scales.
- **Uncertainty:** The magnitude and timing of variable generation output is less predictable than for conventional generation.

It is important to distinguish between *variability* and *uncertainty* when discussing planning and operations of the bulk power system. The effects of variability are different than the effects of uncertainty and the mitigation measures that can be used to address each of these are different. When accommodating large amounts of variable generation, these two attributes can have significant impact, requiring changes to the practices and tools used for both bulk power system planning and operations.

Power system planners and operators are already familiar with designing a system which can be operated reliably while containing a certain amount of variability and uncertainty, particularly as it relates to system demand and, to a lesser extent, to conventional generation. However, large-scale integration of variable generation can significantly alter familiar system conditions due to unfamiliar and increased supply variability and uncertainty.

1.2 NERC's Planning and Operating Committees Create a Task Force

To date, North American experience with variable generation has been limited to integration of a relatively small amount of the total generation within a Balancing Area (i.e. typically less than 5% of annual energy). Integration of this level of variable generation typically has not appreciably impacted the reliability of the bulk power system. Future projections, however, forecast a substantial increase in variable generation additions across North America, particularly wind resources (i.e. up to 145 GW of wind generation over the next 10 years).¹⁰ Bulk power systems can accommodate the large-scale integration of variable generation energy in a variety of ways; therefore a complete understanding of reliability considerations is vital.

In addition to forecasts for significant wind resource additions, it is also worth noting that during the time period during which this report was prepared, activity (as measured by interconnection requests) for large solar plants increased dramatically. For example, in the California ISO generation connection queue, requests for solar (all types) increased from 51 applications representing 17,600 MW in January 2008 to 91 applications representing nearly 30,000 MW.¹¹

⁹ Plant is a term used to describe a collection of variable generators as they typically occurs in groups, for example multiple wind turbines constitute a wind plant.

¹⁰ <http://www.nerc.com/files/LTRA2008%20v1.1.pdf>

¹¹ Source: California ISO website

In Arizona, the number of (non-California ISO) interconnection applications for large solar increased from four interconnection requests representing 920 MW in November 2007 to 33 requests representing 8,013 MW in December 2008.¹²

Anticipating substantial growth of variable generation, in December 2007, NERC's Planning and Operating Committees created the Integration of Variable Generation Task Force (IVGTF) charged with preparing a report to: 1) Raise industry awareness and understanding of variable generation characteristics as well as system planning and operational challenges expected with accommodating large amounts of variable generation; 2) Investigate high-level shortcomings of existing approaches used by system planners and operators, and the need for new approaches to plan, design and operate the power system; and, 3) Broadly assess NERC Standards to identify possible gaps and requirements to ensure bulk power system reliability.

While the primary focus of this report is on bulk power system reliability considerations and approaches to deal with the integration of wind and solar generation, the conclusions and recommended actions should also apply to the integration of all types of variable generation technologies. The report is organized into a series of Chapters:

Characteristics of Power Systems and Variable Generation: Chapter 2 provides an overview of power systems and operations along with a discussion of the technical characteristics of variable generation technologies. In addition, it addresses variable generation's capability, through power management, to support the reliable operation of the bulk power system.

Transmission Planning and Resource Adequacy: Chapter 3 provides an overview of power system planning practices, techniques and tools along with potential enhancements. Further, it explores the critical role of transmission and necessary flexible system resources to enable the integration of large amounts of variable generation. Finally, this Chapter identifies key considerations for planning a reliable bulk power system with high penetrations of variable generation.

Power System Operations: Chapter 4, after providing an overview of the critical components of power system operation, addresses the necessary enhancements to forecasting tools, operating practices and techniques and tools to allow the system operator to manage the increased variability and uncertainty related to large scale integration of variable generation.

The IVGTF conclusions and recommended actions are consolidated in the final Chapter, 5.

¹² Source: SWAT Renewable Transmission Task Force Presentation, January 2009

2. Characteristics of Power Systems & Variable Generation

This chapter provides an overview of the inherent characteristics of variable generation, along with the power system modeling and analysis needed to accommodate large-scale integration of variable generation resources. Although there are many varieties of variable generation, this chapter focuses on wind and solar generation technologies, which currently have the largest growth potential in North America over the next 10 years.

2.1. Power systems

Reliable power system operation requires ongoing balancing of supply and demand in accordance with the prevailing operating criteria and standards, such as those established by NERC. Operating power grids are almost always in a changing state due to fluctuations in demand, generation, and power flow over transmission lines, maintenance schedules, unexpected outages and changing interconnection schedules. The characteristics of the installed power system equipment and its controls and the actions of system operators play a critical role in ensuring that the bulk power system performs acceptably after disturbances and can be restored to a balanced state of power flow, frequency and voltage.

The impacts of large-scale penetration of variable generation should be considered in terms of timeframes: seconds-to-minutes, minutes-to-hours, hours-to-days, days-to-one week and beyond. Planners also must address longer time frames, sometimes up to 30 years, for both transmission and resource adequacy assessments.

In the seconds-to-minutes timeframe, bulk power system reliability is almost entirely controlled by automatic equipment and control systems such as Automatic Generation Control (AGC) systems, generator governor and excitation systems, power system stabilizers, automatic voltage regulators (AVRs), protective relaying and special protection and remedial action schemes, and fault ride-through capability of the generation resources. From the minutes through one week timeframe, system operators and operational planners must be able to commit and/or dispatch needed facilities to re-balance, restore and position the bulk power system to maintain reliability through normal load variations as well as contingencies and disturbances. For longer timeframes, power system planners must ensure that adequate transmission and generation facilities with proper characteristics are built and maintained so that operation of the system remains reliable throughout a range of operating conditions.

Figure 2.1 illustrates the planning and operations processes and the associated technology issues for the shorter timeframes mentioned above.¹³ For operations closer to a day or days ahead of the real time, the reliability of the bulk power system is secured by ensuring that there is adequate generation supply with proper characteristics available to meet the forecast demand and its expected variation while maintaining bulk power system reliability. As time moves closer to a few minutes to a few hours ahead of real time, the operator requires a forecast of demand and generation at much higher accuracy and will also more closely consider the ramp rate capability of the resource fleet within or outside its Balancing Area to ensure that these resources are available and can be dispatched or maneuvered to ensure supply-demand balance while maintaining bulk power system reliability.

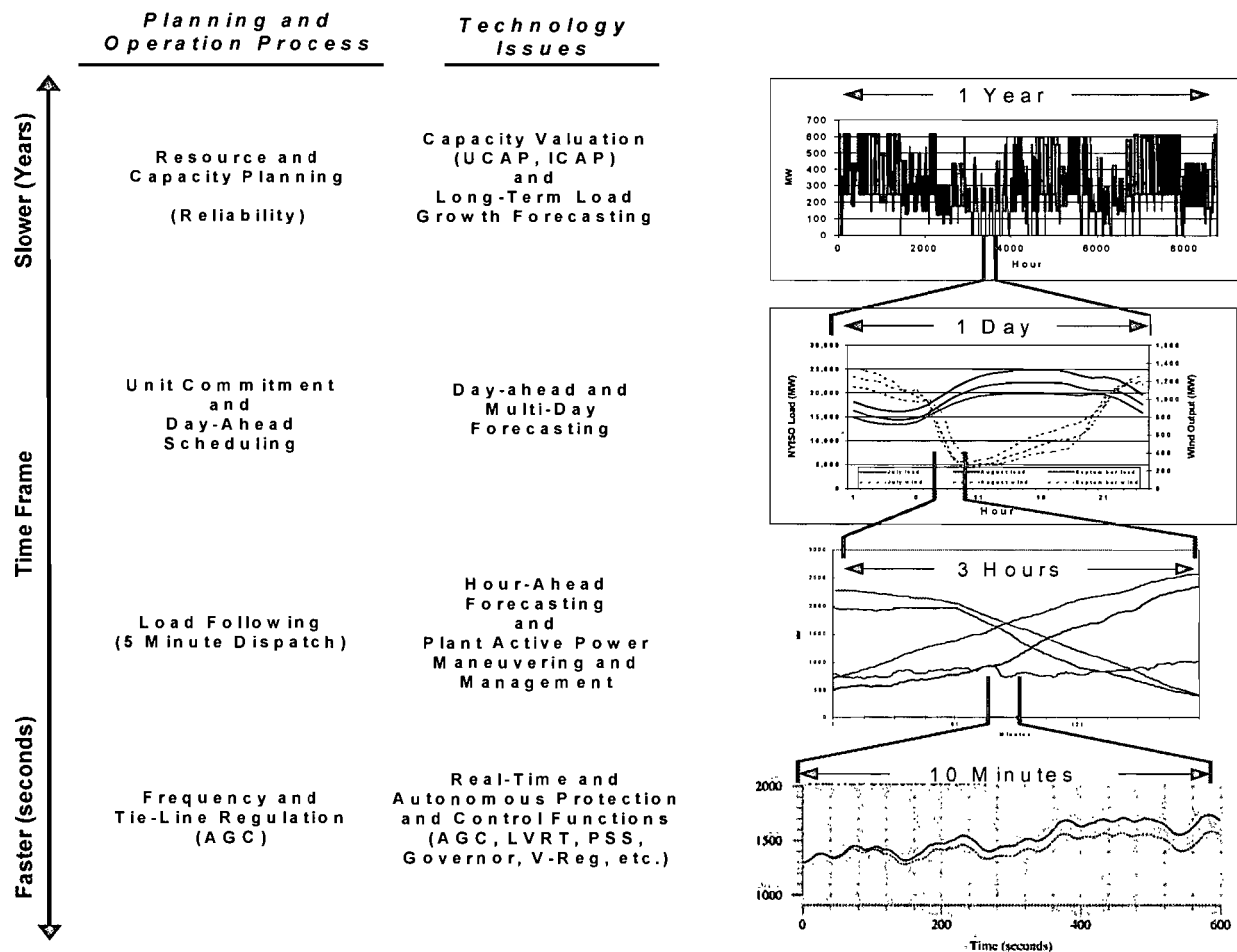


Figure 2.1 Power System Planning and Operation

¹³ http://www.nyserda.org/publications/wind_integration_report.pdf

In each of the operational planning and real-time operations domains, the characteristics of the bulk power system must be understood to ensure reliable operation. For example, regulating reserves and ramping capabilities are critical attributes necessary to deal with the short-term uncertainty of demand and generation, as well as with the uncertainty in the demand forecasts and generation availability.

At higher levels of variable generation, the operation and characteristics of the bulk power system can be significantly altered. These changes need to be considered and accommodated into the planning and operational processes. For example, as shown in Figure 2.2, wind generation can increase the gap between net demand at peak and off-peak periods, increasing the need for more dispatchable ramping capability from the resources on the system that provide this ramping capability.¹⁴

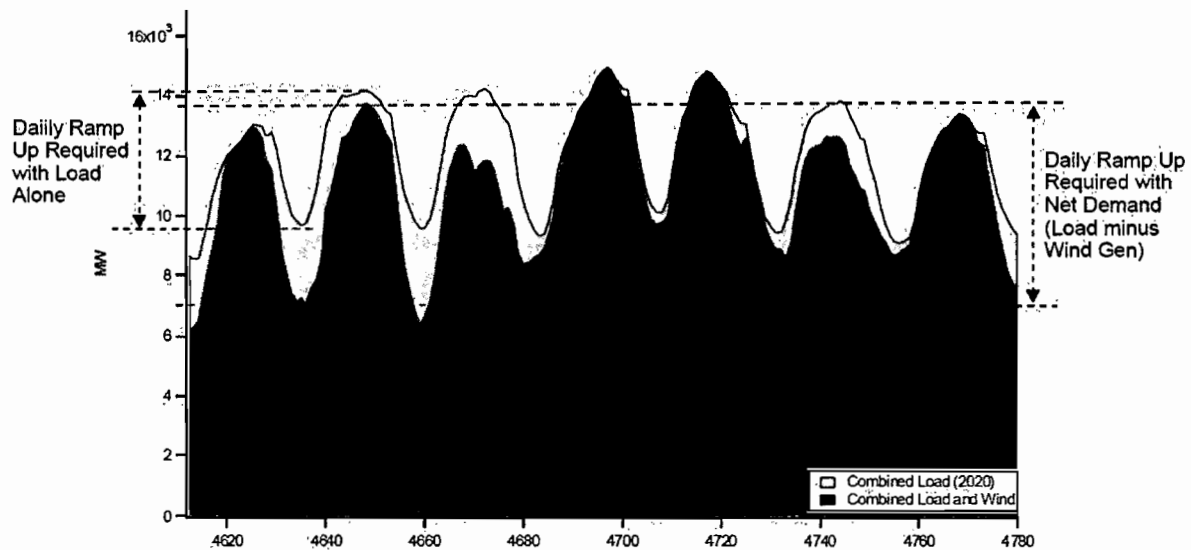


Figure 2.2: Variable Generation can Increase System Flexibility Needs

¹⁴ If we assume that conventional generation resources provide all the ramping capability for the system, Figure 2.2 shows that in the absence of wind generation, these conventional resources must be able to ramp from 9,600 MW to 14,100 MW (4,500 MW of ramping capability) in order to meet the variation in load demand during the day shown in the figure by the red curve. With additional wind generation, the variation in net demand, defined as load demand minus wind generation, must be met using the ramping capability from the same conventional generators on the system. As shown in Figure 2.2, wind generation is significantly higher during the off peak load period than during the peak load period. Hence, the net demand during the day, shown in blue, varies from about 7,000 MW to 13,600 MW requiring the conventional generators to ramp from 7,000 MW to 13,600 MW (6,600 MW of ramping capability) which is approximately 45% greater than the ramping capability needed without wind generation.

Variable generation can ramp-up in unison with demand, easing ramping requirements from conventional generators, or in opposition to demand, increasing system ramping requirements and thereby creating operational challenges (See Figure 2.3).

Because the aggregate variability of the system is expected to increase at higher levels of wind penetration, the ramping requirements to be supplied from conventional system resources will also increase. This can be particularly pronounced during the morning demand pickup or evening demand drop-off time periods. During those time periods, it is vital to ensure sufficient ramping capability (i.e. flexible generation, storage and/or demand response) is committed and available, which further emphasizes the importance of accurate wind forecasting and proper procedures for dispatching and committing and dispatching needed generation and/or demand resources system-wide.

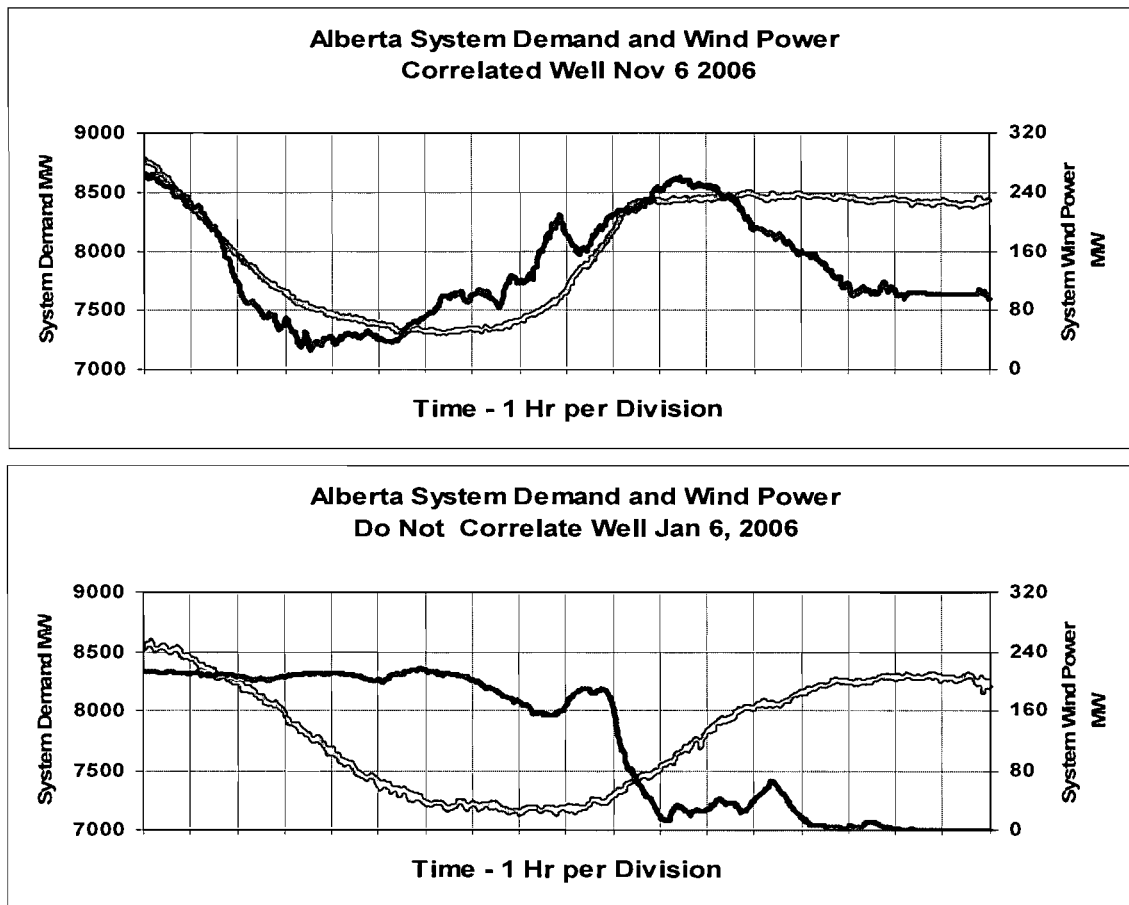


Figure 2.3: Wind and load ramps on the Alberta interconnected electric system¹⁵

¹⁵ http://www.aeso.ca/downloads/Wind_Integration_Consultation_Oct_19_website_version.ppt

Consequently, additional flexibility may be required from conventional dispatchable generators, storage, and demand resources so the system operator can continue to balance supply and demand on the bulk power system. In this respect, the inherent flexibility of the incumbent generating fleet may be assessed by the:

- Range between its minimum and maximum output levels;
- Ability to operate at any MW level from minimum and maximum output levels;
- Start time; and
- Ramping capability between the minimum and maximum output levels.¹⁶

To maintain reliable and efficient operation of the power system, operators must use forecasts of demand and generator availability. Today the majority of supply-demand balancing in a power system is achieved by controlling the output of dispatchable generation resources to follow the changes in demand. Typically, a smaller portion of the generation capacity in a Balancing Area is capable of and is designated to provide Automatic Generation Control (or AGC) service in order to deal with the more rapid and uncertain demand variations often within the seconds-to-minutes timeframe. AGC is expected to play a major role in managing short-term uncertainty of variable generation and to mitigate some of the short-term impacts (i.e., intra-hour) associated with variable generation forecast error. Hence, it may be necessary for planners and operators to review and potentially modify the AGC performance criteria, capabilities¹⁷ and technologies to ensure that these systems perform properly.

AGC typically includes both load frequency and interchange control algorithms that work together to optimally move generating units on AGC to maintain system frequency. The AGC system resides in the system control center and monitors the imbalance between generation and demand within a Balancing Area. At higher levels of variable generation, the AGC algorithms and parameters may need to be modified for better performance.¹⁸ Within a Balancing Area, AGC adjusts supply automatically between dispatch intervals to ensure that the Balancing Area is contributing to maintaining system frequency and keeps its interchange(s) with neighboring Balancing Area(s) at scheduled value(s).

¹⁶Ramping capability may require different characteristics for ramping up than for ramping down

¹⁷Including an assessment of available AGC as a percent of total generation by individual Balancing Area and interconnection

¹⁸ EPRI TR-1018715, "EPRI Evaluation of the Effectiveness of AGC Alterations for Improved Control with Significant Wind Generation," Hawaiian Electric Light Company Study Report, Oct 2006.

2.2. Interconnection Procedures and Standards

There are two aspects to equipment performance and reliability standards, which are interrelated:

- Design standards and requirements (as instituted by various standard organizations such as the Institute of Electrical and Electronic Engineers, American National Standards Institute, International Electrotechnical Commission, etc.) ensure that equipment does not fail under expected operating conditions.
- Standards related to overall reliable performance of the bulk power system (as instituted by NERC, reliability entities, ISOs and RTOs, regulatory bodies, etc.) ensure the integrity of the bulk power system is maintained for credible contingencies and operating conditions.

Clearly, there is an interrelationship between these standards as bulk system reliability standards may affect the equipment standards and vice versa. For example, in some jurisdictions, wind resources may need to address the need for Low-Voltage Ride Through (LVRT) capability in order to ensure satisfactory system performance. This need has been reflected in equipment design for wind turbines.

The overall behavior expected from a power system with high levels of variable generation will be different from what is experienced today; therefore both the bulk power system equipment design and performance requirements must be addressed. In this respect, reliability-focused equipment standards must be further developed to facilitate the reliable integration of additional variable generation into the bulk power system. However, NERC's focus on standards is on system performance and neutral to specific technologies or designs.

From a bulk power system reliability perspective, a set of interconnection procedures and standards are required which applies equally to all generation resources interconnecting to the power grid. There is considerable work required to standardize basic requirements in these interconnection procedures and standards, such as the ability of the generator owner and operator to provide:

- Voltage regulation and reactive power capability;
- Low and high voltage ride-through;
- Inertial-response (effective inertia as seen from the grid);
- Control of the MW ramp rates and/or curtail MW output; and
- Frequency control (governor action, AGC etc.).

The ability and extent to which variable generation (with its unique characteristics, variable nature and technology) can provide the above functions, affects the way in which they can be readily integrated into the power system. Interconnection procedures and standards should recognize the unique characteristics of various generation technologies, but focus on the overall bulk power system performance rather than the performance of an individual generator. A

uniform set of interconnection procedures and standards, phased in over a reasonable time frame will provide clarity to equipment vendors and generation developers regarding product design requirements and ensure efficient and economic manufacturing and installation/interconnection of new generation resources.

The following NERC Planning Committee action is recommended:

NERC Action: Interconnection procedures and standards should be reviewed to ensure that voltage and frequency ride-through, reactive and real power control, frequency and inertial response are applied in a consistent manner to all generation technologies. The NERC Planning Committee should compile all existing interconnection requirements that Transmission Owners have under FAC-001 and evaluate them for uniformity. If they are inadequate, action should be initiated to remedy the situation (e.g. a Standard Authorization Request).

A good example of the development of interconnection procedures and standards is the voltage ride-through requirement. The bulk of the power grid is exposed to the elements (i.e. severe weather) and subject to many conditions that can cause faults on the grid. The protective relaying and control schemes on the transmission system are designed to detect and clear line faults within a few cycles. During this very short period of time, the fault can cause system voltages to drop to very low levels and it is important that generation resources do not trip from the grid during the fault period or post fault conditions due to zero/low voltage at their terminal. In some jurisdictions (e.g. U.S.,¹⁹ Ontario and Manitoba), full-scale on-site testing of wind plant Low Voltage Ride-Through (LVRT) capability has been conducted to validate performance.

In Ontario, changes to some wind plant control parameters have been required to achieve acceptable low voltage ride-through performance. The Independent Electricity System Operator (IESO) of Ontario has established a central information repository on its wind web page (See “Wind Interconnection Requirements”) to better reflect the needs of new wind proponents, wind developers and market participants. This dedicated web page includes information pertaining to specific wind-related Connection Assessment and Approval processes including grid connection requirements and market entry processes.²⁰

In light of the discussions on the need for updated interconnection procedures and standards, bulk power and distribution system planners and operators need to change how they consider bulk power system reliability. The bulk power system is generally planned assuming the

¹⁹ FERC order 661-A - *Standardization of Generator Interconnection /Interconnection for Wind Energy and other Alternative Technologies*, article 9.6.1 requires -.95 to +.95 power factor at the Point of Interconnection (POI), see <http://www.ferc.gov/EventCalendar/Files/20051212171744-RM05-4-001.pdf>.

²⁰ http://www.ieso.ca/imoweb/marketdata/windpower_CA-ME.asp

distribution system is functioning properly. However, a comprehensive approach is needed for planning from the distribution system through to the bulk power system particularly with the increased penetration of variable generation on distribution systems. Local area issues severely stressing a distribution system can also impact bulk power system reliability. Therefore, these impacts need to be understood and resolved in the bulk power system planning and operation.

Planners and operators would benefit from one or more reference manuals which describe the evolving changes required to plan and operate a bulk power and distribution systems accommodating large amounts of variable generation. Therefore, the following recommendation is made for NERC's Planning and Operating Committees:

NERC Action: NERC should prepare a reference manual²¹ to educate bulk power and distribution system planners and operators on reliable integration of large amounts of variable generation. The reference manual should outline concepts, processes and best practices to be used by bulk power and distribution system planners and operators to reliably integrate large amounts of variable generation.

The following sections will describe the technical characteristics of variable generation and highlight their inherent characteristics including capabilities and limitations. Understanding these technical characteristics is vital to comprehend how to reliably integrate them into the bulk power system.

2.3. Variable Generation Technologies

As described previously, variable generation technologies generally refer to generating technologies whose primary energy source varies over time and cannot reasonably be stored to address such variation. Variable generation sources which include wind, solar, ocean and some hydro generation resources are all renewable based.²² There are two major attributes of a variable generator that distinguish it from conventional forms of generation and may impact the bulk power system planning and operations: variability and uncertainty.

Steady advances in equipment and operating experience spurred by policy incentives and economic drivers have led to the maturation of many variable generation technologies. The

²¹ Note that a reference manual is not a NERC Standard. If acceptable, it may become a NERC Planning Committee Guideline. "*Reliability guidelines* are documents that suggest approaches or behavior in a given technical area for the purpose of improving reliability. Reliability guidelines are not binding norms or mandatory requirements. Reliability guidelines may be adopted by a responsible entity in accordance with its own facts and circumstances." See Appendix 4, of the Planning Committee's Charter, entitled "Reliability Guidelines Approval Process," at http://www.nerc.com/docs/pc/Charter_PC_Approved_29Oct2008.pdf.

²² Note the reverse is not necessarily true i.e. renewable does not imply variable as there can be a storage element. For example biomass is renewable and can be stored and used to fuel a thermal power plant and is therefore not variable. Another example is hydroelectric power with a large storage reservoir.

technical feasibility and cost of energy from nearly every form of variable generation have significantly improved since the early 1980s and the field is rapidly expanding from the niche markets of the past to making meaningful contributions to the world's electricity supply. The major underlying technologies include:

- **Wind Generation:** Wind power systems convert the movement of air into electricity by means of a rotating turbine and a generator. Wind power has been among the fastest growing energy sources over the last decade, with around 30 percent annual growth in worldwide installed capacity over the last five years. On- and off-shore wind energy projects are now being built worldwide, with the commercial development of very large wind turbines (up to 5 MW) and very large wind plant sizes (up to several GW).
- **Solar Generation:** Solar generation consists of two broad technologies, Solar Thermal and Photovoltaic:
 - **Solar Thermal Generation:** Solar thermal plants consist of two major subsystems: a collector system that collects solar energy and converts it to heat, and a power block that converts heat energy to electricity. Concentrating solar power (CSP) generators are the most common of the solar thermal systems. A CSP generator produces electric power by collecting the sun's energy to generate heat using various mirror or lens configurations. Other solar thermal systems, like the solar chimney and solar ponds, which collect solar heat without the aid of concentrators, are in development.
 - **Solar Photovoltaic Generation:** Solar photovoltaic (PV) converts sunlight directly into electricity. The power produced depends on the material involved and the intensity of the solar radiation incident on the cell.
- **Hydrokinetic Generation:** There are three distinct Hydrokinetic technologies:
 - Hydroelectric power harnesses the potential energy of fresh water on land. Those with reservoirs are normally not variable, but run-of-river hydroelectric plants are.
 - Wave power harnesses the energy in ocean waves - to date there are no commercial devices in operation.
 - Tidal power harnesses the gravitational energy in ocean water movements. There are a number of pre-commercial devices in existence. Tidal energy has a unique characteristic amongst the variable generation resources as its generation pattern corresponds to easily predictable tides.

2.4. Principal Characteristics of Wind and Solar Generation

It is vital to understand the specific attributes of variable generation, which correspond to the type and variety of both their fuel source and environment. This section provides a high-level view of the characteristics of the two variable resources which are undergoing rapid growth: wind and solar.

2.4.1. Wind Resources

Many of the regions in North America that are well suited for wind generation development (i.e. offering a high wind capacity factor) tend to be remote from demand and existing transmission infrastructure. Some excellent areas for wind generation development in North America include the province of Québec, the panhandle and western regions of Texas, the southern regions of Alberta, many regions in British Columbia (particularly the North Coast and Vancouver Island), coastal and high elevation sites in New Brunswick and New England, many areas of Midwest especially in the Dakotas and Wyoming, and High Desert areas of California.

The degree to which wind matches demand may differ widely in different geographic areas and at different times of the year. Therefore, it is not possible to generalize the pattern of wind generation across the NERC region. However, one important characteristic shared by all types of wind power is their diurnal and seasonal pattern (i.e. peak output can occur in the morning and evening of the day and may have higher outputs in spring and fall). Some wind regimes are driven by daily thermal cycles, whereas others are driven primarily by meteorological atmospheric dynamics.

Supply surplus conditions can also result when wind energy is available during times of low demand (quite typically due to daily thermal cycles) and these situations will generally be dealt with through operating procedures and wind power management. Because the same variables that impact demand can also impact the output of wind resources, it is critical to ensure wind data comes from the same time period as demand data whenever demand and wind power are compared. Because weather is a common driver for demand and wind, analysis should take into account the complex correlation between them.

A key characteristic of wind power is its longer-term ramping attribute, which can be much different than its variability in the shorter term. In the short-term variability, there is considerable diversity in the output from wind turbines within a single wind plant, and an even larger diversity among wind plants dispersed over a wider geographic area. Such spatial variation in wind speed makes the combined output from many turbines significantly less variable than that of a single turbine. In fact, the aggregate energy output from wind plants spread over a reasonably large area tends to remain relatively constant on a minute-to-minute time frame, with changes in output tending to occur gradually over an hour or more. These longer term changes are associated with wind ramping characteristics, which can present operating challenges. Figure 2.4 below shows an example of California wind generation from 5

geographic areas in California and illustrates how geographic diversity can smooth out the shorter term variability whereas over the aggregate longer-term all wind resources in a large geographic can be seen to be ramping (up and down) in relative unison.

In many geographic areas, both cold wintry periods and periods of summer heat are generally associated with stable high-pressure weather systems. Low wind levels are meteorologically symptomatic under these conditions. In addition, low and high temperature protection on wind turbines may remove wind facilities from service during extreme-temperature weather conditions. Consequently, the contribution made by wind energy to meeting electric system demand may be zero or relatively low during these periods.

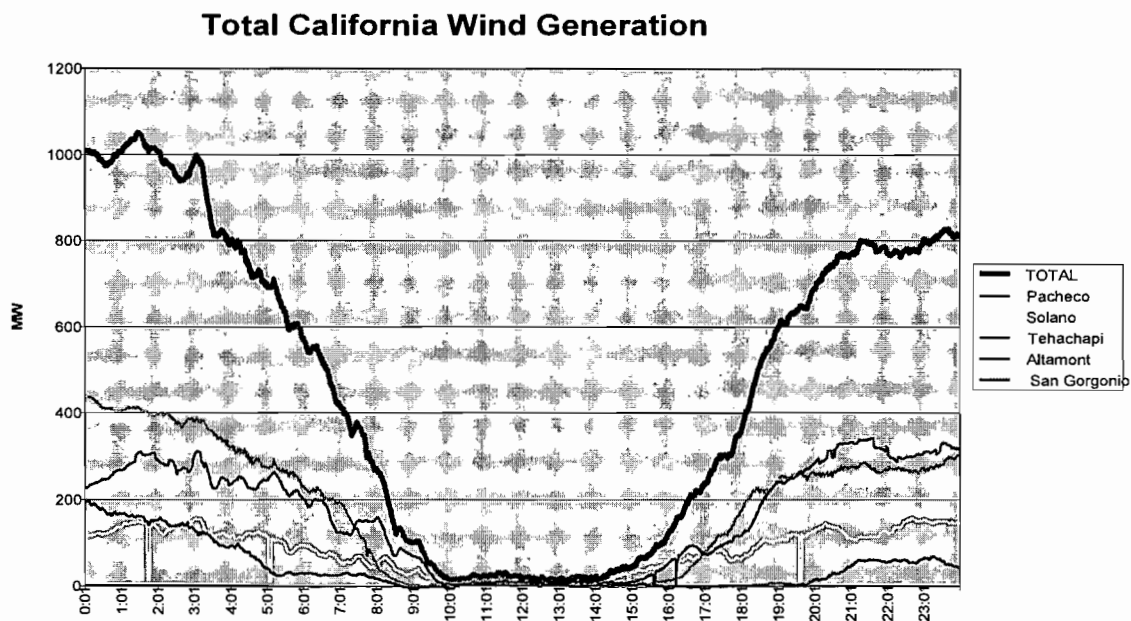


Figure 2.4: California wind power ramps from five diverse locations and total

2.4.1.1. Wind turbine technologies

The principal technical characteristics of wind generation are different than traditional synchronous generator technology. This section will pay particular attention to the ability of wind generators to contribute to bulk power system performance as specified by a standard set of interconnection procedures and standards (See Appendix II for diagrams of wind turbine generator technologies).

Type 1 Induction Generators - The simplest and earliest form of wind turbine-generator in common use is comprised of a squirrel cage induction generator that is driven through a gearbox. This wind generator, known as “Type 1,” operates within a very narrow speed range (fixed

speed) dictated by the speed-torque characteristic of the induction generator. As wind speed varies up and down, the electrical power output also varies up and down per the speed-torque characteristic of the induction generator. In its simplest form, this technology has a fixed pitch and is aerodynamically designed to stall (i.e. naturally limit their maximum output). The primary advantage of Type 1 induction generators is their simplicity and low cost. A major disadvantage is the significant variation in real and reactive power output correlated to wind speed changes. Simple induction generators consume reactive power primarily dependent on the active power production. Type 1 wind turbines generally incorporate reactive compensation in the form of staged shunt capacitors to correct power factor.

Type 2 Variable-slip Induction Generator - The variable-slip induction generator is similar to the Type 1, except the generator includes a wound rotor and a mechanism to quickly control the current in the rotor. Known as “Type 2,” this generator has operating characteristics similar to the Type 1, except the rotor-current control scheme enables a degree of fast torque control, which improves the response to fast dynamic events and can damp torque oscillations within the drive train. Type 1 and 2 wind turbines have limited performance capability. However, their performance can be enhanced to meet more stringent interconnection performance requirements through the addition of suitable terminal equipment such as Static VAR Compensator (SVC) or STATCOM in order to control or support power system voltage.

Type 3 Double-fed induction (asynchronous) generator (DFG) - Power electronic applications have led to a new generation of wind generating technologies with utility interface characteristics which can make a large contribution to overall power system performance and provide for improved operation and system reliability than earlier technologies. The double-fed induction (asynchronous) generator (DFG), or Type 3 wind turbine-generator, includes a mechanism that produces a variable-frequency current in the rotor circuit. This enables the wind turbine-generator to operate at a variable speed (typically about 2:1 range from max to min speed), which improves the power conversion efficiency and controllability of the wind turbine-generator. The AC-DC-AC power converters need only be rated to carry a fraction, typically 30%, of the total wind turbine-generator power output. Although the original incentive for this scheme was variable speed power conversion, the power converters have since evolved to perform reactive power control, which, in some cases, can be effectively used to dynamically control voltages similar to conventional thermal and hydro power plants. Further, DFGs have a light overall weight which is important during construction. The fast response of the converters also enables improved fast voltage recovery and voltage ride-through capability. Advanced features include governor-type functions (for speed control in Type 3 and 4) and, in some cases, dynamic reactive power can be supplied when the wind turbine is not generating real power.

Type 4 Wind Turbine-Generator (full conversion) - The Type 4 wind turbine-generator (full conversion), passes all turbine power output through an AC-DC-AC power electronic converter system. It has many similar operating characteristics to the DFG (Type 3) system, including variable speed, reactive power control, pitch control, and fast control of power output. Type 4

wind turbine-generators also decouple the turbine-generator drive train from the electric power grid, controlling the dynamics of the wind turbine-generator during grid disturbances. In common with Type 3 wind turbine-generators, this decoupling means that in the standard design inertial response can be a programmed feature during a frequency event²³ and the Type 4 wind turbine-generators can provide comparable inertial response/ performance to a conventional generator. The converter system also reduces dynamic stresses on drive train components when grid disturbances occur. Finally, the output current of a Type 4 wind turbine generators can be electronically modulated to zero; thereby limiting its short-circuiting current contribution and reducing the short-circuit duty of standard protection equipment.

2.4.1.2. Control capabilities of wind turbine generators

Because of the rapid growth of variable generation and the resulting impacts on power system performance, variable generation must actively participate in maintaining system reliability along with conventional generation. In combination with advanced forecasting techniques, it is now possible to design variable generators with the full range of performance capability which is comparable, and in some cases superior, to conventional synchronous generators:²⁴

- **Frequency Control and Power Management:** Many modern wind turbines are capable of pitch control, which allows their output to be modified (curtailed) in real-time by adjusting the pitch of the turbine blades (i.e., “spilling wind” or “feathering the blades”). By throttling back their output, wind plants are able to limit or regulate their power output to a set level or to set rates of change by controlling the power output on individual turbines, as shown by the multiple red traces in Figure 2.5 and 2.6. This capability can be used to limit ramp rate and/or power output a wind generator and it can also contribute to power system frequency control.

Turbines without pitch control cannot limit their power output in the same fashion. However, a similar effect can be realized by shutting down some of the turbines in the wind plant (sometimes known as a “wind farm”). Some Type 3 and Type 4 wind-turbine generators are also capable of controlling their power output in real time in response to variations in grid frequency using variable speed drives. This control feature could be useful or required for islanded systems or in interconnections with high penetration scenarios when the turbine can operate below the total available power in the wind.

²³ Lalor, G., Mullane, A., and O'Malley, M.J., “Frequency Control and Wind Turbine Technologies,” *IEEE Transactions on Power Systems*, Vol. 20, pp. 1903-1913, 2005.

²⁴ Morjaria, M., Grid Friendly Wind Power Plants, European Wind Energy Conference. Brussels, Belgium, March, 2008.

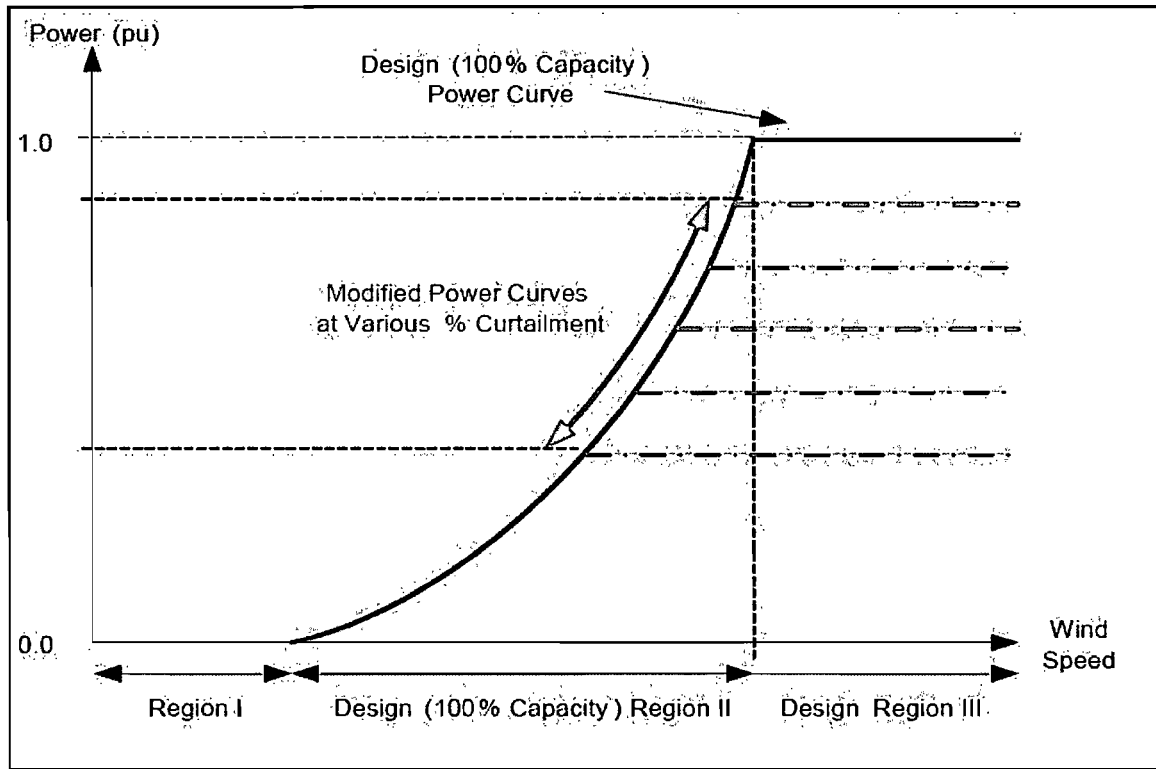


Figure 2.5: Regulation of Wind Turbine-Generator output using blade pitch control
(Source: BEW report for CEC, May 2006)

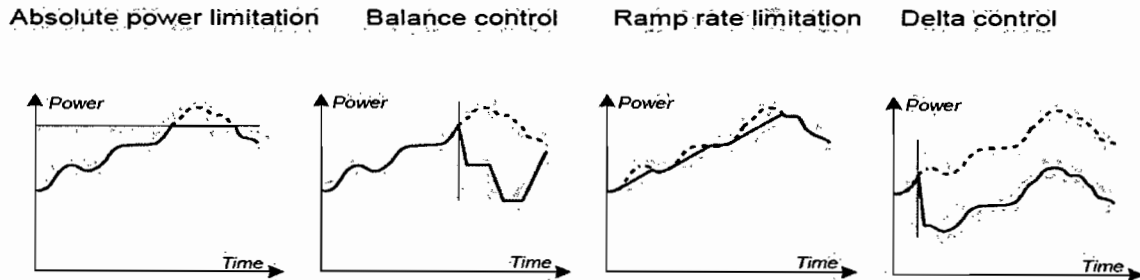
Type 3 and 4 wind-turbine generators do not automatically provide inertial response and, with large wind penetrations of these technologies, frequency deviations could be expected following a major loss of generation.²⁵ Some manufacturers are now implementing control strategies that will provide inertial response²⁶ responding to some interconnection procedures and standards requiring this capability.²⁷ Unlike a typical thermal power plant whose output ramps downward rather slowly, wind plants can react quickly to a dispatch instruction taking seconds, rather than minutes. Operators need to understand this characteristic when requesting reductions of output.

²⁵ Mullane, A. and O'Malley, M.J., "The inertial-response of induction-machine based wind-turbines," *IEEE Transactions on Power Systems*, Vol. 20, pp. 1496 – 1503, 2005.

²⁶ Miller, N.W., K. Clark, R. Delmerico, M. Cardinal, "WindINERTIA: Controlled Intertial Response from GE Wind Turbines Generators," CanWEA, Vancouver, B.C., October 20, 2008.

²⁷ Hydro-Québec TransÉnergie, "Technical requirements for the connection of generation facilities to the Hydro-Québec transmission system," May 2006

Grid code requirements – power control



The above shown power control options are all implemented in the Horns Rev wind farm

Wind farm control - Experience from a 160 MW wind farm - ECPE seminar 9 - 10 Feb 2006, Kassel

Figure 2.6: Power control of the Horns Rev wind plant²⁸

The ability to regulate frequency and arrest any rise and decline of system frequency is primarily provided through the speed droop governors in conventional generators. Variable generation resources, such as wind power facilities, can also be equipped to provide governing and participate in frequency regulation. Some European power systems have already incorporated these features in some of their wind power facilities and the Alberta Electric System Operator is currently working with stakeholders to incorporate over-frequency governing on their wind power facilities. It is envisioned that, with the continued maturing of the technology, wind generators may participate in AGC systems in the future.

Ramping control could be as simple as electrically tripping all or a portion of the variable generation plant. However, more modern variable generation technologies allow for continuous dispatch of their output. Continuous ramp rate limiting and power limiting features are readily available for Type 3 and 4 wind turbine generators. Many European and some North American areas are requiring power management on wind power facilities such that the system operator can reduce the power level (or ramp rate limit) to a reliable limit that can be accommodated on the power system at that time.²⁹ Circumstances where wind power

²⁸ <http://www.univ-lehavre.fr/recherche/greah/documents/ecpe/sorensen.pdf>

²⁹ Abildgaard, H., "Wind Power and Its Impact on the Danish Power System," Washington International Renewable Energy Conference, Washington, DC, March, 2008.

management techniques may be used are during system emergency conditions (i.e. system restoration), supply surplus conditions (peak production of variable generation during low demand periods), and an unexpected ramp-up of the variable generation when demand is dropping.

- **Pitch Controlled Wind Turbines:**³⁰ In most modern wind turbines, rotor blades are able to turn around their longitudinal axis (pitch). In these turbines, an electronic controller measures the power output of the turbine several times per second. When the power output increases beyond the scheduled generation value (normally the nameplate capacity), it sends an order to the blade pitch mechanism which immediately pitches (turns) the rotor blades slightly out of the wind. Conversely, the blades are turned back into the wind whenever the wind drops again. During normal operation, the blades will pitch a fraction of a degree at a time.

A wind turbine's pitch controller uses advanced computer-based schemes to ensure the rotor blades pitch exactly the amount required. This control scheme will normally pitch the blades a few degrees every time the wind changes to keep the rotor blades at the optimum angle and maximize output for all wind speeds. The same control mechanism could be used, in aggregate, by the operator to dispatch variable generation between minimum and maximum available power output.

- **Passive and Active Stall-Controlled Wind Turbines:** Passive stall controlled wind turbines have the rotor blades bolted onto the hub at a fixed angle. The geometry of the rotor blade profile, however has been aerodynamically designed (blade is twisted slightly along its longitudinal axis) to ensure that the moment the wind speed becomes too high, it creates turbulence on the side of the rotor blade which is not facing the wind. This stall prevents the lifting force of the rotor blade from acting on the rotor.

Currently, nearly all modern wind turbines are being developed with an active stall power control mechanism. The active stall machines resemble pitch controlled machines. In order to get a reasonable turning force at low wind speeds, the machines are programmed to pitch their blades much like a pitch controlled machine at low wind speeds - often they use only a few fixed steps depending upon the wind speed. When the machine reaches its scheduled (normally) rated power, however, the machine will pitch its blades in the opposite direction and will increase the angle of attack of the rotor blades in order to make the blades go into a deeper stall, thus not using this wind energy.

- **Other Power Control Methods:** Some older wind turbines use ailerons (flaps) to control the power of the rotor, just like aircraft use flaps to alter the geometry of the wings to provide extra lift at takeoff. Another theoretical possibility is to yaw the rotor partly out of the wind

³⁰ <http://www.windpower.org/en/tour/wtrb/powerreg.htm>

to decrease power. This technique of yaw control is in practice only for small wind turbines (1 kW or less), as it subjects the rotor to cyclically varying stress which may ultimately damage the entire structure.

- Voltage Control:** As variable resources, such as wind power facilities, constitute a larger proportion of the total generation on a system, these resources may provide voltage regulation and reactive power control capabilities comparable to that of conventional generation. Further, wind plants may provide dynamic and static reactive power support as well as voltage control in order to contribute to power system reliability. Figure 2.7 shows an example of the performance of a voltage control scheme at a 160 MW wind plant in the western U.S. illustrating the plant's ability to support and control voltage.³¹

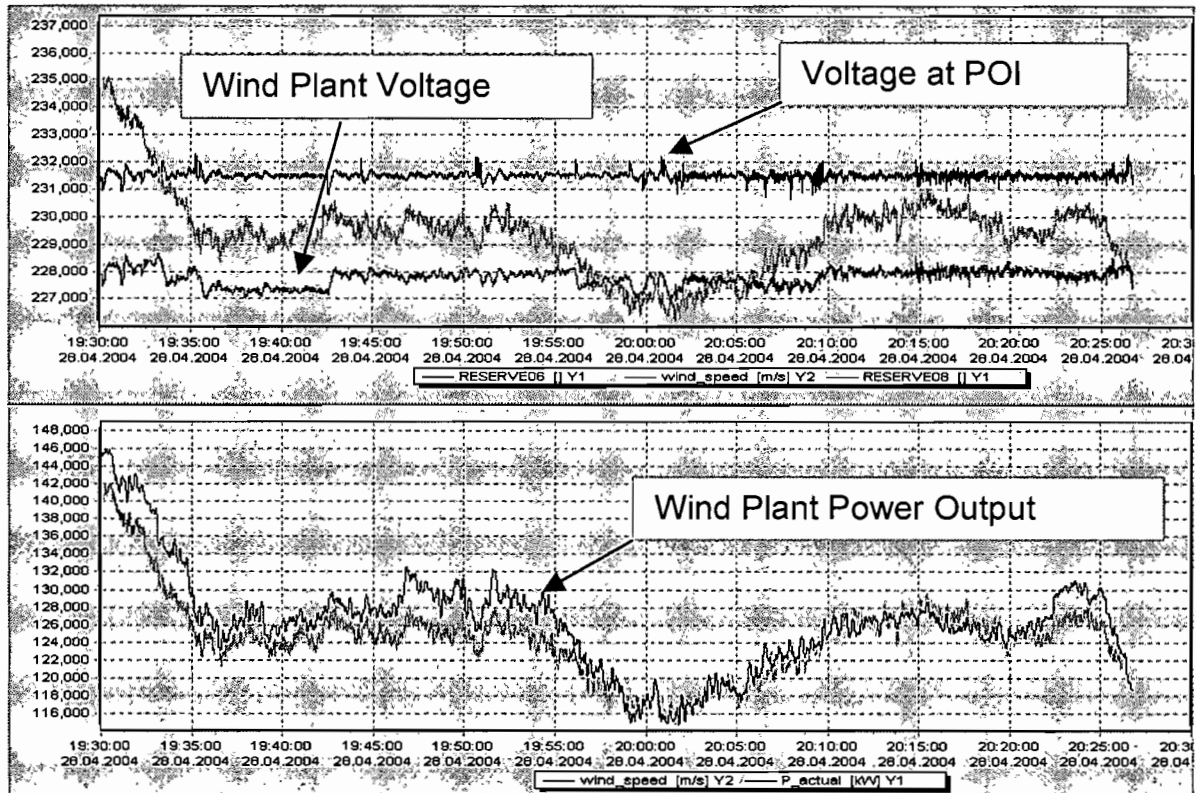


Figure 2.7 Wind Plant voltage control with significant variation in wind power

³¹This plant consists of 108 wind turbine generators (1.5 MW each), connected to a relatively weak and remote 230kV utility interconnection substation by approximately 75 km of 230kV transmission line. The short circuit ratio (fault duty/plant rating) at the point of interconnection is about 3.5. The voltage regulator continuously adjusts the reactive power output to maintain constant voltage at the interconnection bus.

2.4.1.3. Summary of Wind Controls

The major functional control capabilities of modern wind turbine generation are:

1. **Voltage/VAR control/regulation:** Reactive support and power factor control can be provided either through built-in capability (available for wind turbine generators Types 3 and 4) or through a combination of switched capacitor banks and/or power electronic transmission technologies such as SVC/STATCOM (applicable for all wind generator types).
2. **Voltage ride-through:** Voltage ride-through can be achieved with all modern wind turbine generators, mainly through modifications of the turbine generator controls. In some cases, with older Type 1 or 2 wind turbine-generators at weak short-circuit nodes in the transmission system, there may be a need for additional transmission equipment (subject to detailed studies).
3. **Power curtailment and ramping:** Power curtailment and ramping can be achieved through unit control mechanism for units with active-stall or pitch control, and/or discrete tripping of units.
4. **Primary frequency regulation:** Primary frequency regulation can be supplied by all turbines that are equipped with some form of pitch regulation (i.e. active-stall or pitch-control).
5. **Inertial response:** Inertial response is inherent in Type 1 and 2 units and can be achieved through supplemental controls in the converter to emulate inertial behavior for Type 3 and 4 units.

Modern wind turbine generators can meet equivalent technical performance requirements provided by conventional generation technologies with proper control strategies, system design, and implementation.³²

2.4.2. Solar Generation

In addition to forecasts for significant wind resource additions, large solar projects are also forecast to increase dramatically. For example, in the California ISO generation connection queue, requests for solar (all types) increased from 51 applications representing 17,600 MW in January 2008 to 91 applications representing nearly 30,000 MW.³³ In Arizona, the number of

³² CIGRE Technical Brochure 328, Modeling and Dynamic Behavior of Wind Generation as it Relates to Power System Control and Dynamic Performance, Prepared by CIGRE WG C4.601, August 2007 (available on-line at: www.e-cigre.org)

³³ Source: California ISO website

(non-California ISO) interconnection applications for large solar increased from four interconnection requests representing 920 MW in November 2007 to 33 requests representing 8,013 MW in December 2008.³⁴

There are several methods of converting electromagnetic radiation received directly from the sun into useful electricity. Generally speaking, all of the methods described in this section are classified as “solar” energy. However, it is important to recognize that considerable differences exist in the technical characteristics from one form of solar technology to another. One important characteristic shared by all types of solar power is their diurnal and seasonal pattern (i.e. peak output usually occurs in the middle of the day and in the summer). This is an important characteristic as it is well correlated with the peak demand of many power systems.

Another characteristic of solar energy is that its output may be complementary to the output of wind generation and may be produced during the peak load hours when wind energy production may not be available. The example in Figure 2.8 illustrates this phenomenon and compares the average demand with the aggregate wind and solar plant output in California.³⁵ Variability around these average demand values, especially for individual wind and solar resources, can fluctuate significantly on a daily basis. However, as illustrated in Figure 2.8, the solar and wind plant profiles when considered in aggregate can be a good match to the load profile and hence improve the resulting composite capacity value for variable generation.

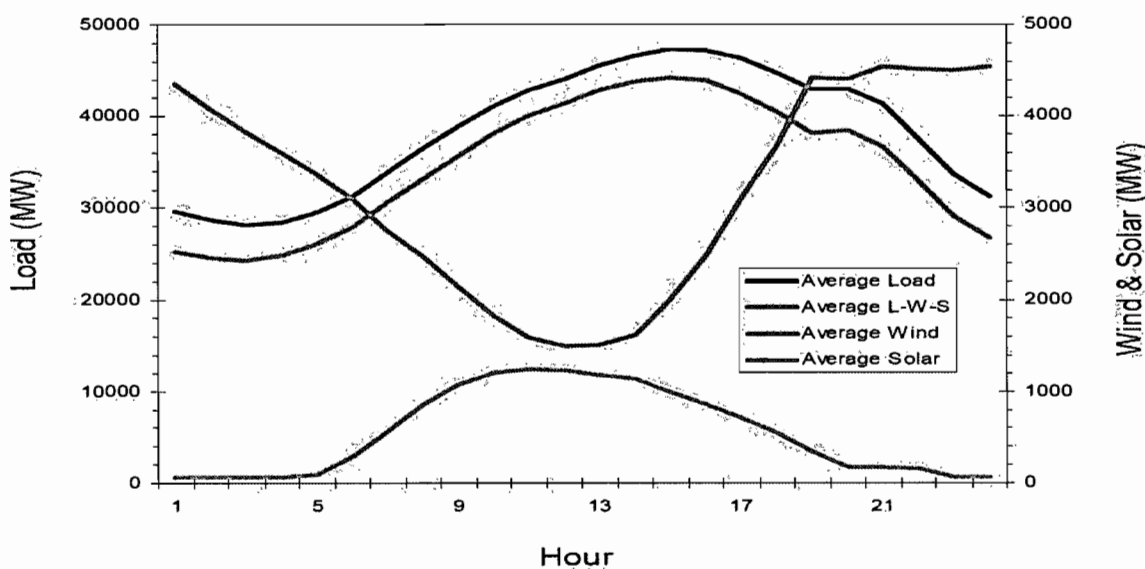


Figure 2.8: California average wind and solar output, along with net demand, July 2003.

³⁴ Source: SWAT Renewable Transmission Task Force Presentation, January 2009

³⁵ <http://www.uwig.org/CEC-500-2007-081-APB.pdf> on page 40

Large photovoltaic (PV) plants, as have been proposed in the Southwestern U.S. and southern California, have the potential to place extremely fast ramping resources on the power system. Under certain weather conditions, PV installations can change output by +/- 70% in a time frame of two to ten minutes, many times per day. Therefore, these plants should consider incorporating the ability to manage ramp rates and/or curtail power output.

2.4.2.1. Concentrating Solar Thermal Technology

Concentrating solar thermal plants (CSP) use mirrors by focusing direct normal irradiance (DNI) to generate intense heat used to drive an electric generator. The fact that concentrating solar plants use DNI limits their geographic application within NERC's footprint, limiting large-scale application to the southwestern U.S. and northern Mexico. The most widely deployed form of concentrating solar thermal generates steam, which ultimately drives a steam turbine-generator.

Concentrating solar thermal plants that use steam turbines typically make use of a "working fluid" such as water or oil; molten salt may be used for energy storage. Solar thermal plants that use a working fluid can make use of several optical geometries including: parabolic trough, power tower, and linear Fresnel. The characteristics described in this section can generally be applied to these geometric designs.

The mass of working fluid in concentrating solar thermal plants results in these types of plants having stored energy and thermal inertia. There are several important attributes of thermal inertia associated with solar thermal plants. First, the electric output can be predicted with a high degree of certainty on a minute-to-minute basis in the absence of clouds or adverse ground conditions (e.g. dust storms). Secondly, due to their energy storage capability, the electrical output ramps of a solar thermal plant can be less severe and more predictable than other forms of solar power and variable renewable sources. Third, a solar thermal plant will require some period of time after sunrise to begin electrical production as the working fluid heats up. A solar thermal plant can produce electrical output after sunset by drawing on the thermal energy stored in the working fluid. Figures 2.9 and 2.10 demonstrate the variation in output of a 64 MW solar thermal plant on sunny and partly-cloudy days, respectively.

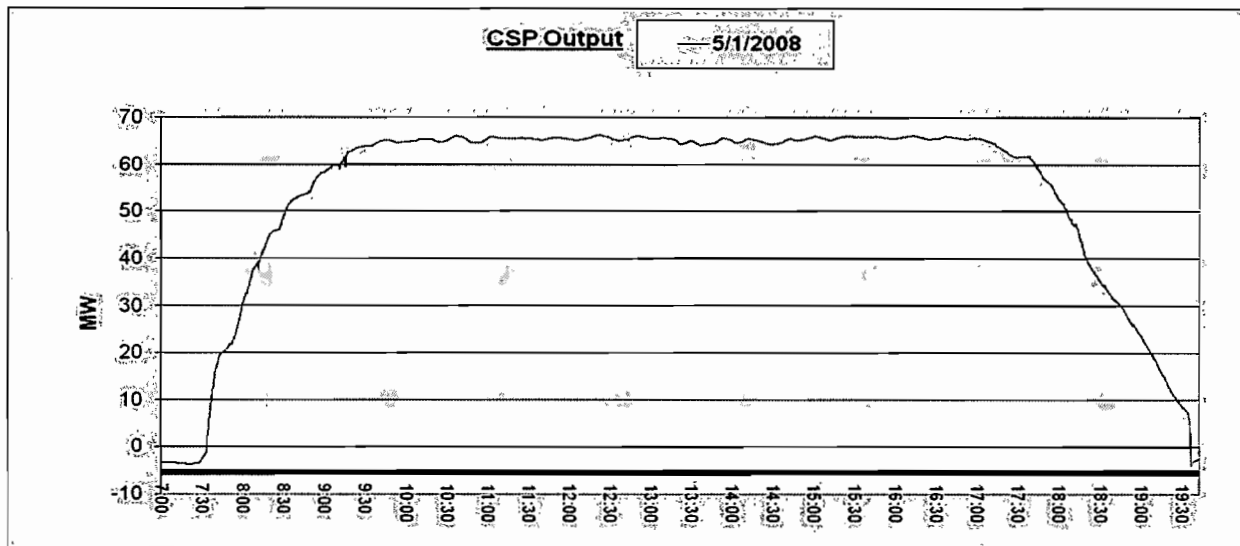


Figure 2.9: Parabolic trough CSP plant on a sunny day (Sampling time of 10 sec.)

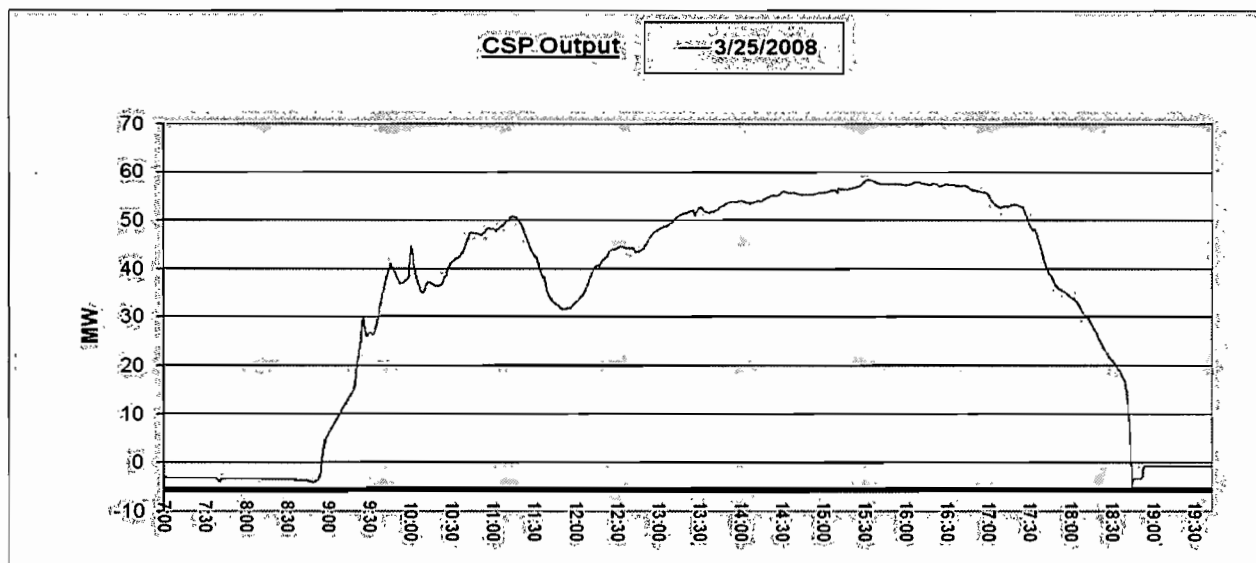


Figure 2.10: Parabolic trough CSP plant on a partly-cloudy day (Sampling time of 10 sec.)

CSPs described in this section use existing steam-turbine generator designs. The performance of the steam-turbine generator is well known and understood from both a steady state and dynamic/transient perspective.

Solar thermal plants can be expected to be deployed as central stations with transmission (or sub-transmission) interconnections. CSPs may also achieve similar economies of scale as turbine-generators when their electrical output approaches 50 MW. However, CSPs reach practical limits, in terms of scale, for individual turbine-generator ratings of around 250 MW. There is little application for distributed concentrating solar thermal generation.

Several forms of solar thermal generation, including dish-Stirling and “solar chimney” projects, have been proposed for utility scale application. Proposed dish-Stirling projects are a collection of thousands of individual turbine-generators with individual ratings from 10-50 kW. Several projects have been proposed to be as large as 300 MW in terms of collective plant output. The ramping characteristics of dish-Stirling plants are expected to be similar to those of PV as the inertia of an individual Stirling engine is considered nearly zero, though there is some energy stored in the rotating mass of multiple turbine generators. It is unknown whether the large geographic areas (one square mile or more) will reduce the ramp severity for the collective output of a fully deployed Stirling project. The “solar chimney” is expected to yield a solar plant with a 75% capacity factor with essentially zero variability in minute-to-minute output. Turbine generators for solar chimney are being developed using existing designs for large hydro plants.

2.4.2.2. Photovoltaic (PV) Technology

PV technology converts the electromagnetic energy in sunlight directly into direct current (DC). PV (except for concentrating PV) can use both diffuse solar radiation and DNI. As a result, PV installations are deployed throughout North America and are not limited to regions with superior DNI resources such as the southwestern U.S., southern California and northern Mexico. PV does not require larger plant sizes to achieve economies of scale and is often deployed as distributed generation.

In order to interconnect with the AC power system, a PV system must use a power electronic inverter (much like wind turbine generators Types 4) to convert its DC output at the terminals of the PV panel into AC. As with solar thermal there are many forms of PV. This section describes technical characteristics that are applicable to all forms of PV.

The nature of PV is such that PV does not involve a rotating mass and therefore does not have inertia.³⁶ As a result, operating PV systems have demonstrated the potential for substantial ramps during partially cloudy days. PV systems can experience variations in output of +/- 50% in to 30 to 90 second time frame and +/- 70% in a five to ten minute time frame. Furthermore, the ramps of this magnitude can be experienced many times in a single day during certain weather conditions. This phenomenon has been observed on some of the largest PV arrays (ranging from 3-10 MW) deployed in the U.S. located in Arizona and Nevada. Figures 2.11 and 2.12 demonstrate the potential for significant ramps in output from a PV plant located in Nevada.³⁷

³⁶ Energy storage such as batteries can be added to PV however the inertial response of a PV plant will be driven by characteristics of the inverter.

³⁷ NV Energy (former Nevada Power Company), Renewable Energy Department.

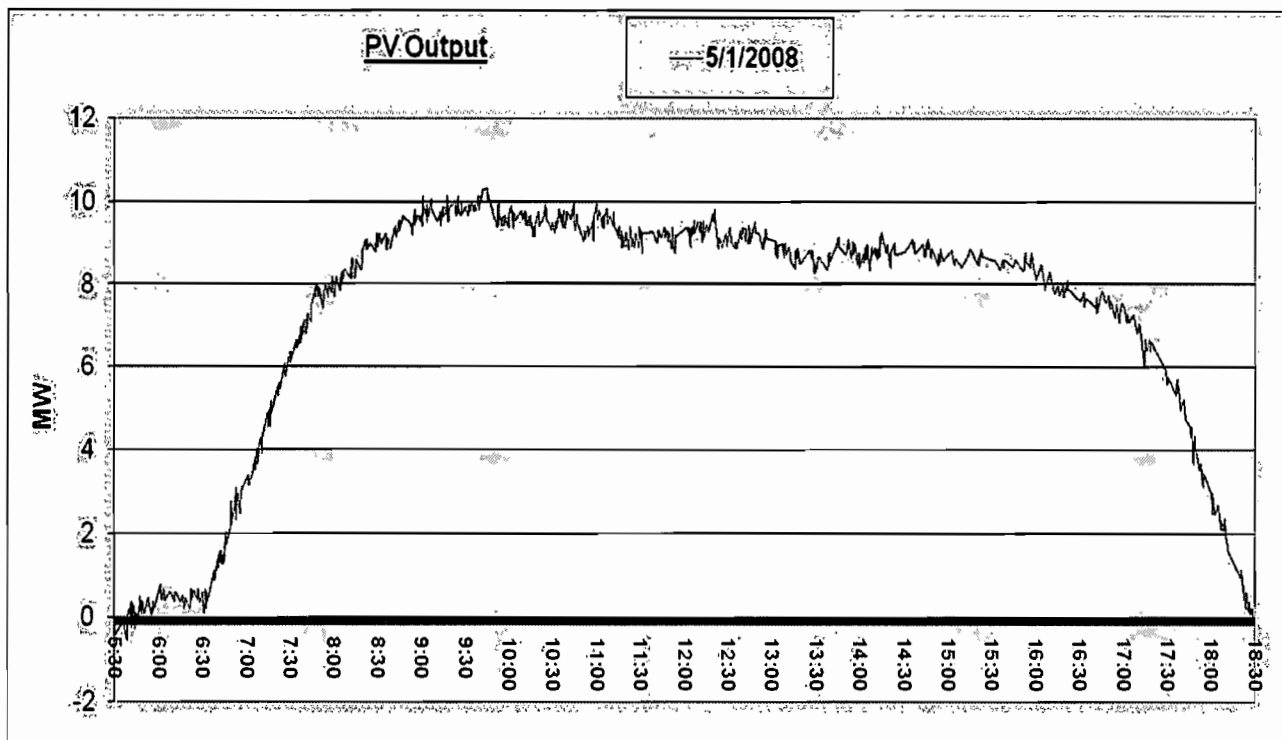


Figure 2.11: PV plant output on a sunny day (Sampling time 10 seconds)

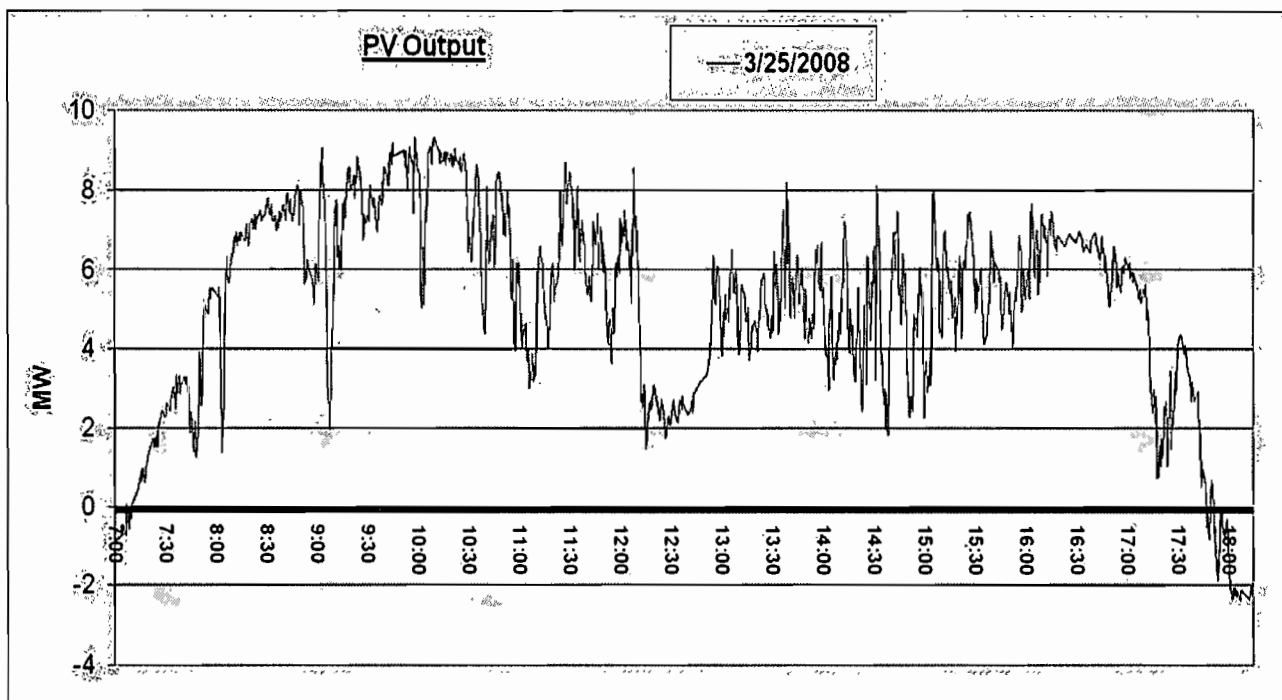


Figure 2.12: PV Plant output on a partly-cloudy day (Sampling time 10 seconds)

The use of an inverter makes PV similar to Type 4 wind turbine-generators in that the inverter can provide real-time control of voltage, supporting both real and reactive power output. Given the absence of performance standards for PV inverter modules, it is likely that actual performance of PV inverter modules will vary from supplier to supplier.

PV plants with ratings on the order of hundreds of MW are being proposed throughout the North America. It is unclear if the scale of these plants will limit the impact on ramping by virtue of significantly greater land coverage.

PV connected at distribution levels, e.g. residential and small commercial installations are subject to IEEE Standard 1547. This standard prohibits distributed generation, including PV, from riding through grid disturbances involving significant voltage or frequency excursions, and also prohibits providing voltage control.³⁸ Thus, widespread deployment of small distribution connected variable generation has the potential to have adverse impacts on grid performance. Evidence of this problem is starting to surface in some small grids now. Further evolution and reconciliation of IEEE 1547 to take broader grid performance considerations into account is needed.

2.4.3. Power Management

For variable generation to provide power plant control capabilities, it must be visible to the system operator and able to respond to dispatch instructions during normal and emergency conditions. Real-time wind turbine power output, availability, and curtailment information is critical to the accuracy of the variable generation plant output forecast, as well as to the reliable operation of the system. It is critical that the Balancing Area operator have real-time knowledge of the state of the variable generation plant and be able to communicate timely instructions to the plants. In turn, variable generation plant operators need to respond to directives provided by the Balancing Area in a timely manner. The need for this information was clearly illustrated during the restoration of the UCTE system following the disturbance of Nov. 9, 2006 when there was a lack of communications between distribution system operators (DSOs) and transmission system operators (TSOs) delayed the TSO's ability to restore the bulk power system.³⁹

Therefore, as small variable generation facilities grow into significant plants contributing significantly to capacity and energy, balancing areas will require sufficient communications for monitoring and sending dispatch instructions to these facilities.⁴⁰ Further, Balancing areas and

³⁸ See IEEE Standard 1547, "IEEE Standard for Interconnecting Distributed Resources with Electric Power Systems," page 7, 4.2, "Response to EPS Abnormal Conditions"

³⁹ <http://www.ucte.org/resources/publications/otherreports/>

⁴⁰ An international standard communications protocol has been prepared, IEC 61400-25, Wind turbines – Communications for monitoring and control of wind power plants – Overall description of principles and models, International Electrotechnical Commission, December, 2006.

generator owner/operators must ensure procedures, protocols, and communication facilities are in place so dispatch and control instructions can be communicated to the variable generation plant operators in a timely manner.

Adequate communication of data from variable generation and enhanced system monitoring is not only a vital reliability requirement, but is also necessary to support the data analysis posed by other recommended NERC and Industry actions. In this respect, the deployment of phasor measurement units (PMUs) may become a vital planning and operational tool⁴¹ and assist in monitoring the dynamic performance of the power system, particularly during high-stress and variable operating conditions. PMU deployment can help power system planners, operators and industry better understand the impacts of integrating variable generation on the grid.⁴²

The following action is therefore recommended for the NERC Operating Committee:

NERC Action: Balancing areas must have sufficient communications for monitoring and sending dispatch instructions to variable resources. The NERC Operating Committee should undertake a review of COM-002, FAC-001 and registry criteria to ensure adequate communications are in place. Further, as NERC Standards' Project 2006-06 is reviewing COM-002, input to this review should be provided. If these standards are found to be inadequate, action should be initiated to remedy the situation (e.g. a SAR).

2.5. Variable Generation Modeling

Existing NERC system modeling standards require reliability entities to develop comprehensive steady-state data and reporting procedures needed to model and analyze the steady-state and dynamic performance of the power system (MOD-011 and MOD-013). Equipment operators are required to provide steady state and dynamic models (MOD-012) to the reliability entities. This information is required to build a reasonable representation of the interconnected system for planning purposes, as stated in MOD-014 and MOD-015.⁴³ Specifically, models are required to perform load flow, short circuit, and stability studies necessary to ensure system reliability. NERC standards also deal with periodic verification of the models, such as required by MOD-023, which deals with verification of reactive power limits. Highly-detailed models are sometimes provided by owners, but cannot be passed on to Regional Entities due to their proprietary nature. However, Regional Entities do require generic models, suitable for power system studies.

⁴¹ "Phasor Measurement Unit (PMU) Implementation and Applications," EPRI Report 1015511, October 2007 and details for application potential at http://www.eow2007proceedings.info/allfiles2/162_Eow2007fullpaper.pdf

⁴² See North American SynchroPhasor Initiative for more information at <http://www.naspi.org/>

⁴³ <http://www.nerc.com/page.php?cid=2|20>

Much work has been done, particularly in recent years,⁴⁴ to clearly define and explain the various variable generation technologies and how they should be modeled for system studies. International cooperation to develop generic wind turbine models, initiated by the Western Electricity Coordinating Council (WECC) is a positive step. This WECC-led effort considered the four major turbine topologies in current commercial applications. In the very near term, best representations of specific commercial turbine models with the current generic structures must be provided. This effort will require significant collaboration between the power engineering community and the wind turbine manufacturers and vendors, since these entities generally privately hold the measurement data or detailed simulation results that provide the best opportunities for validation of the behavior and adjusting the parameters of the generic models.

In contrast to wind generation, simulation models for CSP steam turbine generator sets are fully developed, though the models for dish-Stirling engines are considered proprietary. It is not known if simulation models have been validated against performance of commercially-available PV inverter modules.

The modeling of variable generation should continue to be advanced by the IEEE Power and Energy Society's Power System Dynamics Committee in order to provide a broader forum for the needed work and refinements in this area. Variable generation models are required to comply with existing NERC Modeling, Data and Analysis Standards (MOD) and this requirement should be clearly understood. There are challenges that need to be addressed over time to improve model standardization and industry experience similar to conventional generator models. Steps that should be taken in this regard include:

- Variable generator owners and operators must comply with appropriate NERC MOD Standards, and a timetable should be set for compliance;
- Existing standards should be assessed to determine what modifications to modeling standards (if any) are necessary to properly consider the unique aspects of variable generation; and

⁴⁴ (a) WECC Wind Generator Power Flow Modeling Guide
 (b) Nevada Power Company, Renewable Energy Department
 (c) ESB National grid, "Dynamic modeling of wind generation in Ireland", January 2008
 (d) Coughlan, Y., Smith, P., Mullane, A. and O'Malley, M.J., "Wind turbine modelling for power system stability analysis - a system operator perspective", *IEEE Transactions on Power Systems*, Vol. 22, pp. 929 – 936, 2007.
 (e) CIGRE Technical Brochure 328, Modeling and Dynamic Behavior of Wind Generation as it Relates to Power System Control and Dynamic Performance, Prepared by CIGRE WG C4.601, August 2007 (available on-line at: www.e-cigre.org)

- Appropriate test procedures should be developed to comply with NERC model validation and performance verification requirements (such as reactive limits).

There is a need to develop and deploy valid, generic, non-confidential, and public standard power flow and stability (positive-sequence) models for variable generation technologies. Such models should be readily validated and publicly available to power utilities and all other industry stakeholders. Model parameters should be provided by variable generation manufacturers and a common model validation standard across all technologies should be adopted. Recommended NERC and Industry actions to address these needs are:

NERC Action: Standard, valid, generic, non-confidential, and public, power flow and stability models (variable generation) are needed and must be developed, enabling planners to maintain bulk power system reliability. The NERC Planning Committee should undertake a review of the appropriate Modeling, Data and Analysis (MOD) Standards with a view towards improvements required to simulate high levels of variable generation. Feedback to the group working on NERC Standards' Project 2007-09 will be provided.

Industry Action: Industry activities (e.g. those of the Institute of Electrical and Electronic Engineers (IEEE) and Western Electricity Coordinating Council (WECC)) on short circuit and dynamic models should be supported and encouraged. Variable generation vendors need to be familiar with the NERC's Modeling, Data and Analysis (MOD) Standards and materials which explain their intent and purpose. Further, industry should develop appropriate test procedures to comply with NERC model validation and performance verification requirements (such as reactive limits).

Variable generation plants are often located in remote areas of the network where the short-circuit level is weak and, as a result, problems such as under-/over-voltages, harmonics or voltage unbalances may be observed. Furthermore, controls for variable generation located near HVDC interconnections or near series compensation may interact with such equipment.⁴⁵

Therefore, variable generation manufacturers' detailed 3-phase equipment level models are also needed to support specialized studies under these and other circumstances. The task force recommends:

Industry Action: The variable generation manufacturers should support the development of detailed 3-phase models required for special system studies.

⁴⁵ CIGRE Technical Brochure 328, Modeling and Dynamic Behavior of Wind Generation as it Relates to Power System Control and Dynamic Performance, Prepared by CIGRE WG C4.601, August 2007 (available on-line at: www.e-cigre.org)

2.6. Summary

This Chapter provided an overview of the basic concepts of power system planning and the key considerations and characteristics of variable generation with emphasis on those attributes that may impact the reliable integration of these technologies onto the North American bulk power system. Particular attention was given to the need for adequate interconnection procedures and standards and variable generator models for power system analysis.

The following two Chapters further consider the characteristics of variable generation and explore necessary changes in planning (Chapter 3) and operations (Chapter 4) processes to maintain the reliability of bulk power systems with increasing levels of variable generation.

3. Transmission Planning & Resource Adequacy

The goal of bulk power system planning is to ensure that sufficient energy resources and delivery capacity exists to interconnect new supply and ensure that demand requirements are met in a reliable and efficient manner for the planning horizon. System planners use forecasts of future demand and generating technology to specify the resources and delivery infrastructure required to meet stated reliability targets and ensure adequacy of supply and delivery of electricity. In addition to ensuring sufficient resources and capacity to meet demand under normal operating conditions, planners must also ensure adequate reserves and necessary system resources exist to reliably serve demand under credible contingencies such as the loss of a generating unit or transmission facility.⁴⁶

Traditionally, bulk system planning included centralized, tightly-coordinated generation and transmission planning. In today's power system, generation and demand-side resource adequacy planning and assessment can be performed by multiple independent entities. Transmission planning and resource adequacy assessment are inter-related as there must be adequate transmission to reliably interconnect generation needed to meet demand.

This section describes the critical role that transmission plays in the large-scale integration of variable generation resources and the key considerations for planning a reliable bulk power system with high levels of variable generation. It also describes some of the necessary enhancements to existing practices and techniques for transmission and resource adequacy.

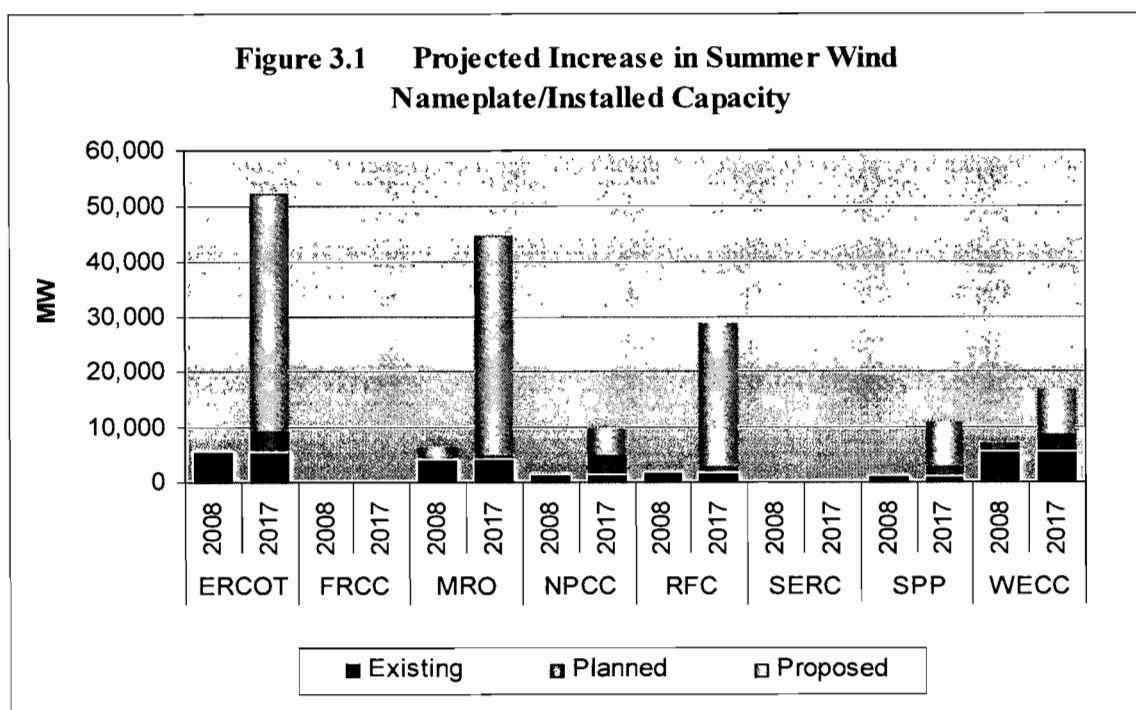
3.1. The Need for Transmission

Many new variable generation plants interconnecting to the bulk power system will be located in areas remote from demand centers and existing transmission infrastructure due to fuel availability. NERC's *2008 Long-Term Reliability Assessment* estimates that more than 145 GW of wind generation is either planned or proposed by the year 2017 in North America. Figure 3.1⁴⁷ shows the projected increases in installed wind capacity in 2008 and 2017 in various regions.⁴⁸

⁴⁶ NERC, "Reliability Concepts, Version 1.0.2," December 2007.

⁴⁷ <http://www.nerc.com/files/LTRA2008.pdf>

⁴⁸ The installed capacity calculation method between regions is considerably different and, therefore, may not consistently represent the actual quantities that will be developed.



Additional transmission infrastructure is therefore vital to reliably accommodating large amounts of wind resources, specifically in order to:

1. Interconnect variable energy resources planned in remote regions;
2. Smooth the variable generation output across a broad geographical region and resource portfolio; and
3. Deliver ramping capability and ancillary services from inside and outside a Balancing Area to equalize supply and demand.

High levels of variable generation will require significant transmission additions and reinforcements to maintain bulk power system reliability.⁴⁹ The Joint-Coordinated System Plan, released in February 2008, for example, suggests that 15,000 miles of new transmission lines at a cost of \$80 billion will be needed to meet a 20% wind energy scenario in the Eastern Interconnection. State, provincial, and federal government agencies should consider and factor the impact of variable generation integration on inter-state and international bulk power system reliability into their evaluations. These entities are encouraged to work together to remove

⁴⁹ See <http://www.20percentwind.org/>, <http://www.JCSPstudy.org>, and http://www.aeso.ca/downloads/Southern_Alberta_NID_DEC15_POSTED.pdf, for more background

obstacles, accelerate siting, and approve permits for transmission infrastructure construction and upgrades. Customer education and outreach programs should be fostered to improve the public's understanding of the critical need for transmission, the issues and trade-offs, its role in supporting the overall reliability of the bulk power system, and the need for new transmission infrastructure to support variable generation (renewable) resources. The task force recommends:

Industry Action: State, provincial and federal agencies and policy makers should consider:

- The impacts of variable generation integration on interstate and provincial bulk power system reliability in their oversight and evaluations.
- Collaborative efforts needed to remove obstacles, accelerate siting, and approve permits for transmission line construction.
- The importance of coordinated transmission and resource planning.
- The issues and opportunities associated with larger balancing areas and the desirability of shorter resource scheduling intervals or regional dispatch optimization.

3.2. Resource Adequacy Planning

The overarching goal of resource planning is to ensure that sufficient resources, delivery capacity, and reliability characteristics exist to meet future demand requirements in a reliable and economic manner. All resource planners maintain some percentage reserve margin of capacity above their demand requirements to maintain reliability following unexpected system conditions and to meet state regulatory and regional requirements. Reserve margins are determined by calculating the capacity of supply resources, discounted to reflect the potential unavailability of the resource at high risk times.

In high variable generation penetration scenarios, a larger portion of the total supply resource portfolio will be comprised of energy-limited resources when compared to today's power system. This fact somewhat complicates, but does not fundamentally change existing resource adequacy planning processes in that the process must still be driven by a reliability-based set of metrics. The analytical processes used by resource planners range from relatively simple calculations of planning reserve margins to rigorous reliability simulations that calculate system Loss of Load Expectation (LOLE) or Loss of Load Probability (LOLP) values.⁵⁰ In the latter case, planners then periodically confirm resource adequacy indicated by the calculated reserve

⁵⁰ A traditional planning criterion used by some resource planners or demand-serving entities (LSEs) is maintaining system LOLE below one day in ten years.

margins through detailed reliability simulations that compare expected demand profiles with specific generating units' forced outage rates and maintenance schedules to yield LOLE or LOLP values. The reliability simulations typically include probabilistic production cost simulations for meeting a specified demand (or chronological) curve from a specified generation fleet while incorporating the forced and unforced outage rates over the simulation period.

Because both the availability of variable generation energy sources and demand for electricity are often weather dependent, there can be consistent correlations between system demand levels and variable generation output. For example, in some cases, due to diurnal heating and cooling patterns, wind generation output tends to peak during daily off-peak periods. Also, many areas have experienced wind generation output falling off significantly during summer or winter high-pressure weather patterns that can correspond to system peak demand.⁵¹

For example, Figure 3.2 shows the California Independent System Operator (CAISO) aggregate wind generation output over the ten-day July 2006 heat-wave.⁵² Aggregate wind generation output during the peak demand hours of each day of the heat-wave typically ranged from 5 – 10% of nameplate capacity. Wind generation may tend to provide significantly higher output during shoulder months, however, which may be a high-risk period for some Balancing areas due to other resources being unavailable due to scheduled maintenance.

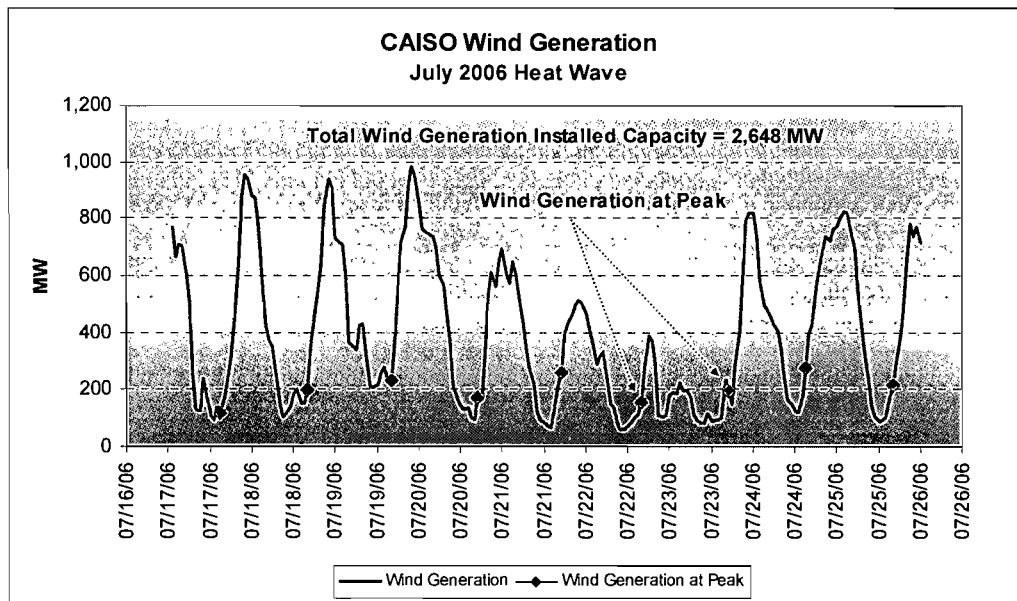


Figure 3.2: CAISO wind generation during the 2006 heat wave

⁵¹ EoN Netz Wind Report 2005

⁵² CAISO, "Integration of Renewable Resources", November 2007

While planners are accustomed to accounting for conventional generating units which may be forced out of service, they also must consider the additional uncertainty in available capacity when a large portion of the total supply portfolio is supplied from variable generation. Traditionally (and primarily for simplicity), resource planning has been a capacity-focused process. However, with high penetrations of variable generation resources in the system, existing planning methods will have to adapt to ensure that adequate resources are available to maintain bulk power system reliability.

The calculation of the capacity contribution of conventional generating units to reserve margins is somewhat straightforward, based on the unit performance rating, forced outage rate, and annual unforced maintenance cycle. However, the capacity contribution of variable generation is not intuitive due to its inherent characteristics of variability and uncertainty.

Current approaches used by resource planners⁵³ fall into two basic categories:

- A rigorous LOLE/LOLP - based calculation of the Effective Load Carrying Capability (ELCC) of the variable generation relative to a benchmark conventional unit; and
- Calculation of the capacity factor (CF) of the variable generation during specified time periods that represent high-risk reliability periods (typically peak hours).

The ELCC approach considers all hours in a given planning period (typically a year) and the contribution of the variable generation output to capacity requirements during all time intervals of that period. ELCC calculations are typically conducted through reliability simulations that consider conventional generating outage and maintenance characteristics and the hourly annual demand shape. In order to appropriately consider the capacity contribution of variable generation, the output of the variable generation should be represented by hourly primary fuel (e.g. wind or solar) data and characteristics of the generator. Care should be taken to account for the correlation between hourly variable generation and the hourly demand series. To perform this analysis, a significant amount of time-synchronized 8,760 hourly wind generation and demand data is required and this data is needed for variable generation plants in the specific geographic regions being studied. Further, in the near-term, this data will also be required for variable generation plants that are yet to be built. Currently, for wind generation, the best approach for obtaining such data is through large-scale Numerical Weather Prediction (NWP) models. While limited efforts at validating NWP models for specific regional studies have shown that these models can provide good representations of wind output and variability, work is ongoing to validate these models for broader use. At the same time, the implementation of the

⁵³ Load Serving Entities (LSEs), Independent System Operators (ISO) and Regional Transmission Operators (RTO)

ELCC approach is also very much dependent on system characteristics (e.g. interconnection, storage, fuel availability, and hydro-dominated systems pose complications).

Given that the hourly variable generation output will be different in any year based on availability of the primary fuel, planners must attempt to ensure that they have an accurate representation of the capacity values of the variable generation. Presently, the best approach is to explicitly represent the variable generation output as the historical 8,760 hourly variable generation output from measurements or NWP models that is time synchronized to the system demand 8,760 time series. Because the variable generation output varies from year to year, multiple years of 8,760 variable generation data must be used to generate the aggregate LOLE results across the multiple simulations considered. The concern with this approach is determining how many years of variable generation output data are adequate to accurately reflect the behavior of variable generation as a capacity resource. Future analysis techniques and tools may allow for a truer probabilistic representation of the variable generation output at each hour, but the inherent correlations between demand and variable generation output levels must be retained. Thus, any probabilistic approach must not decouple the specific weather-driven correlation of variable generation output and demand that characterizes the absolute system peak hours.

The simplified Capacity Factor (CF) approach attempts to approximate the more rigorous ELCC approach by assuming that the demonstrated output of the variable generation (calculated using a regression method from historical or synthesized data) is available during time periods which typically reflect high-risk reliability hours.⁵⁴ The selection of specific time periods for the CF method will likely differ across the continent and would depend on the specific characteristics of the region and the demand shape. Several entities in the U.S. use peak period definitions to calculate an approximate wind capacity value (sometimes referred to as “Net Qualifying Capacity”), as illustrated in Figure 3.3.⁵⁵ As the number of hours included in the time period increases, the results from the CF and ELCC approaches tend to converge. The ELCC method is always considered the more accurate method to calculate the capacity value of a variable generator, but requires much more data and computational resources than the CF approach.

The correlation between variable generation technologies and demand is an important factor in determining a capacity value. For example, wind and solar technologies typically have patterns that are driven by seasonal and diurnal cycles. Wind tends to be correlated across a region and the capacity value of wind in relative terms decreases as the penetration of wind increases. This phenomenon is consistently observed in capacity value studies. As incremental amounts of wind

⁵⁴ For example, see <http://www.nwccouncil.org/library/2008/2008-07.pdf>

⁵⁵ M. Milligan and K. Porter, “Determining the Capacity Value of Wind: An Updated Survey of Methods and Implementation,” Presented at Wind Power 2008, June 2008, Houston, Texas

generation are added to a system with a given correlation between the existing and added wind capacity, the incremental contributions to reliability decrease. Once the LOLP in a given hour is sufficiently small, the addition of more capacity in that hour has a relatively small contribution to reliability.

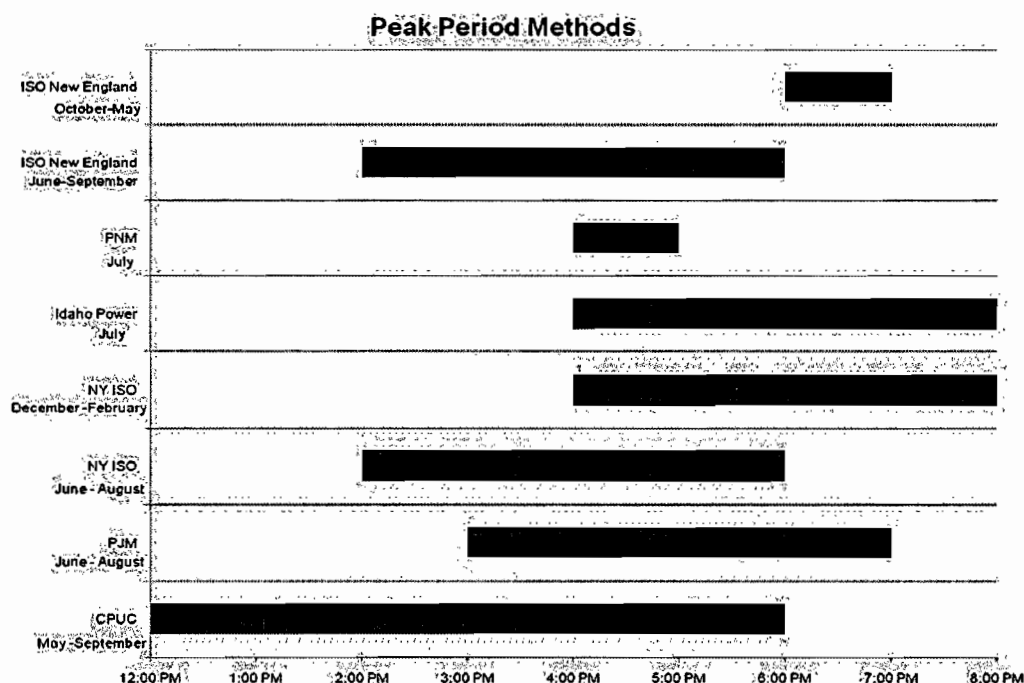


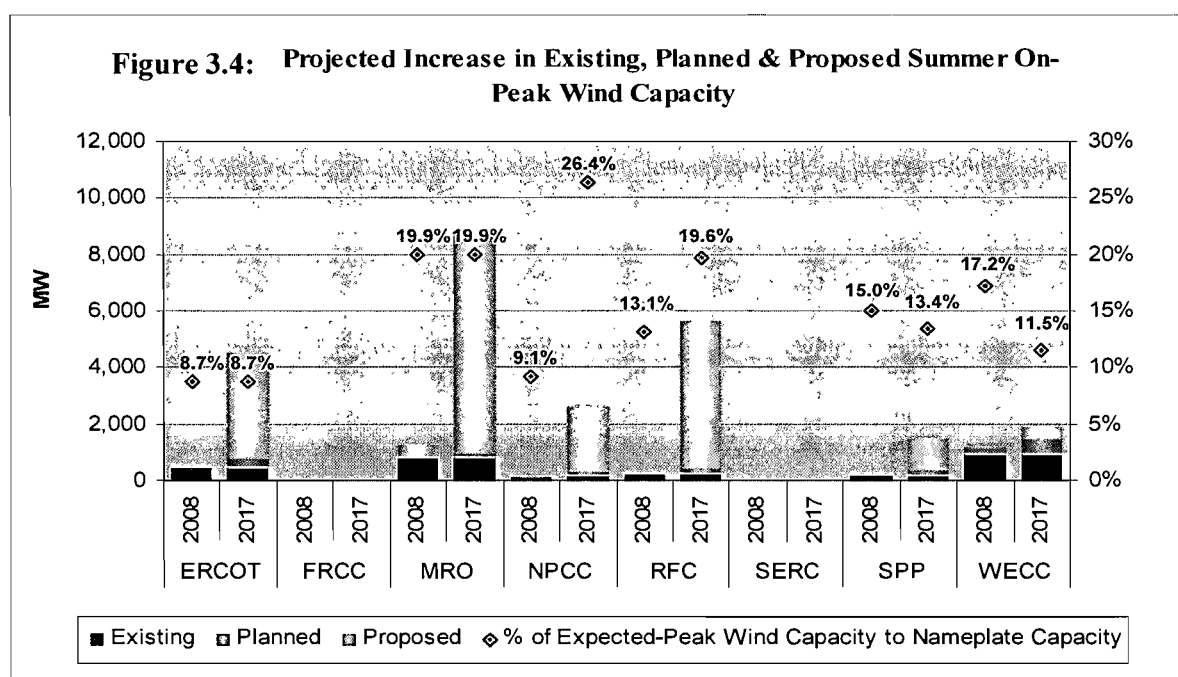
Figure 3.3: Alternative peak periods are used to assess wind capacity value in the U.S.⁵⁶

In high variable generation penetration scenarios, a larger portion of the total supply resource portfolio, in comparison to today's power systems, will be increasingly comprised of energy-limited resources – meaning that their availability at times of peak electricity demand is limited. Energy output from variable resources is not as consistent as output from thermal power plants and cannot be dispatched when the fuel (wind, solar, etc.) is not available. This fact somewhat complicates, but does not fundamentally change existing, capacity-driven resource adequacy planning processes in that the process must still be driven by a reliability-based metric such as LOLE, LOLP, or EUE. Consistent methods are required to represent capacity values of variable generation suitable for NERC reliability assessments. Therefore, the recommended NERC action is:

⁵⁶ Note PNM does not have an official method for calculating Capacity Value.

NERC Action: Consistent and accurate methods are needed to calculate capacity values attributable to variable generation. The NERC Planning Committee should direct the Reliability Assessment Subcommittee to collect the capacity value of variable generation based on their contribution to system capacity during high-risk hours, when performing its seasonal and long-term reliability assessments. As additional data becomes available (i.e. involving multiple years of hourly-resolution variable generation output data from specific geographic locations and time-synchronized with system demand), NERC should consider adopting the Effective Load Carrying Capability (ELCC) approach.⁵⁷

Figure 3.4 illustrates the projections of wind on peak capacity in North America for wind generation.⁵⁸



In addition to considering the correlation of variable generation to system demand during specific high-risk load periods, the weather dependence of variable generation output may also necessitate consideration of additional longer-term (seasonal or annual) resource planning scenarios. It may be necessary to consider scenarios based on broad forecasted weather patterns in addition to scenarios that consider historical statistical or typical weather data. Such consideration will be important for regions with high levels of variable generation resources and

⁵⁷To support this action, NERC's Generation Availability Data System (GADS), which is a voluntary data collection system, can be a source of some of the data, though other sources may also be available.

⁵⁸<http://www.nerc.com/files/LTRA2008.pdf>

other weather-dependent energy sources, such as hydro, as their mutual weather dependence could result in correlated decline or increase in output across multiple resource groups for certain weather patterns. For example, if seasonal weather patterns are shown to result in both dry (low-hydro) and low-wind conditions (low-wind), planning scenarios should consider simultaneous low production levels from the affected resources. Similarly, if wet seasonal conditions are shown to occur with high wind conditions, seasonal planning scenarios should consider simultaneous high wind and hydro production.

3.3. Transmission Planning

Transmission planning processes to integrate large amounts of variable generation rely on a number of factors, including:

- Whether government renewable policies or mandates exist;
- Level of variable generation mandated and available variable generation in remote locations;
- Time horizon across which capital investments in variable generation are to be made; and
- Geographic footprint across which the investments occur.

At low variable generation penetration levels, traditional approaches towards sequential expansion of the transmission network and managing wind variability in Balancing areas may be satisfactory. However, at higher penetration levels, a regional and multi-objective perspective for transmission planning identifying concentrated variable generation zones, such as those being developed in ERCOT's Competitive Renewable Energy Zone (CREZ) process, California's Renewable Energy Transmission Initiative (RETI) and the Midwest Independent System Operator's Joint Coordinated System Planning Study,⁵⁹ may be necessary.

Within a balancing area, as the level of variable generation increases, the variability when coupled with extreme events may not be manageable with the existing conventional generation resources within the balancing area alone. Furthermore, base load generation might have to be heavily cycled for the local generation to follow the sum of load and variable generation variations, posing reliability concerns as well as economic consequences. If there is sufficient bulk power transmission, this situation can be managed by obtaining ancillary services and flexible resources from a larger generation base, such as through participation in wider-area balancing management or balancing area consolidation (see Chapter 4). Transmission planning and operations techniques, including economic inter-area planning methods, should be used for

⁵⁹ www.jcspstudy.org

such inter-area transmission development to provide access to and sharing of flexible resources. Therefore, the composite capacity value of variable generation resources significantly improves when inter-area transmission additions allow variable generators across much wider geographic areas to interact with one another, hence improving overall system reliability.

As such, the resource adequacy planning process should no longer solely be a function of planning the resource mix alone. Transmission system expansion is also vital to unlock the capacity available from variable generation. Further, in those regions with a competitive generation marketplace, regulatory targets such as Renewable Portfolio Standards heavily influence the location and timing of renewable generation investments and their development. Furthermore, government policy and any associated cost allocations (i.e. who pays for transmission, additional ancillary services and ramping capability) will be a key driver for variable generation capacity expansion. Therefore, an iterative approach between transmission and generating resource planning is required to cost-effectively and reliably integrate all resources.

In summary, transmission expansion, including greater connectivity between balancing areas, and coordination on a broader regional basis, is a tool which can aggregate variable generators leading to the reduction of overall variability. Sufficient transmission capacity serves to blend and smooth the output of individual variable and conventional generation plants across a broader geographical region. Large balancing areas or participation in wider-area balancing management may be needed to enable high levels of variable resources. As long as existing transmission pathways are not congested, transmission expansion may not be required to achieve the benefits of larger balancing areas or sharing ramping capability and ancillary services between adjacent areas, depending on how existing and planned inter-area transmission assets are used.

Currently, high-voltage transmission overlay expansions are being considered in various parts of the NERC footprint. High-Voltage Alternating Current (HVAC), High-Voltage Direct Current (HVDC) transmission or a hybrid combination of both provides expansion alternatives for this overlay approach. HVAC can flexibly interconnect to the existing AC grid, including tapping by generation and load centers, as the grid evolves. However, for very long, over ground distances (wind sites are hundreds of miles away from demand centers), or for special synchronous purposes, dedicated HVDC may be a more suitable solution. In addition to long distances, offshore applications also offer technical challenges that can preclude HVAC cables. With the advent of voltage-source converter (VSC) technologies, additional HVDC benefits (e.g. reactive power control voltage and frequency control) have proven useful for offshore wind plants⁶⁰ and may be useful in other applications.

⁶⁰ www.abb.com and www.siemens.com.

3.4. Voltage Stability and Regulation Considerations

There are many large metropolitan and populated regions of the South and South Western states of the U.S. where the transmission system has become voltage stability limited due to growing residential load (particularly residential air-conditioning) and economic and environmental concerns pushing generation to be remote from the load centers. A typical solution for these scenarios has been reactive compensation at the transmission level near load centers (e.g. Static VAR Compensation). Locating conventional fossil-fired generation closer to the load centers can potentially mitigate the problem (due to the inherent reactive capability of synchronous generators), however many factors, such as emission constraints, economic reasons (cheaper power can be bought from remote generation if the transmission system is supported by smoothly control reactive support), etc., may preclude the viability of this option.

Wind and solar (CSP) resources are typically located remote from load centers (see Figure A in the Executive Summary). This condition further heightens the need to pay careful attention to the issues of voltage stability and regulation.

The key conclusion here is, whether due to the advent of larger penetration of variable renewable generation resources (which are typically remote from load centers) or the fact that new conventional generation facilities of any kind, are being located more remotely from load centers, issues related to voltage control, regulation and stability must be carefully considered and the power system must have sufficient reactive power resources (both dynamic and static) to maintain reliability.

3.5. Planning Tools and Techniques

The addition of significant amounts of variable generation to the bulk system changes the way that transmission planners must develop their future systems to maintain reliability. Current approaches are deterministic based on the study of a set of well-understood contingency scenarios. With the addition of variable resources, risk assessment and probabilistic techniques will be required to design the bulk power system.

One vital goal of transmission planning is to identify and justify capital investments required to maintain power system reliability, improve system efficiency and comply with environmental policy requirements. A transmission planner is required to identify and advance new transmission facilities to maintain system reliability and improve system efficiency by allowing new demand growth to be supplied, managing transmission congestion, and integrating new generation resources, among other reasons. To perform transmission planning, the planner needs to study power flow, time-domain and small-signal stability along with short-circuit duty analyses tools.

Figure 3.5 illustrates an example of the total wind power distribution in Spain for the years of 2001 through 2005.⁶¹ This figure illustrates that the total wind generation on a power system is rarely at its peak capacity. In this particular example, the median power output is around 27% of the nameplate capacity. That is, the total wind generation is 50% of the time below 27% and 50% of the time above 27% of its capacity. Thus, it is clear that studying wind generation scenarios just at peak output for a variety of load forecast scenarios will not be sufficient as it does not represent a very likely scenario. Addition of variable generation substantially increases the need to investigate many more scenarios in order to ensure bulk power system reliability.

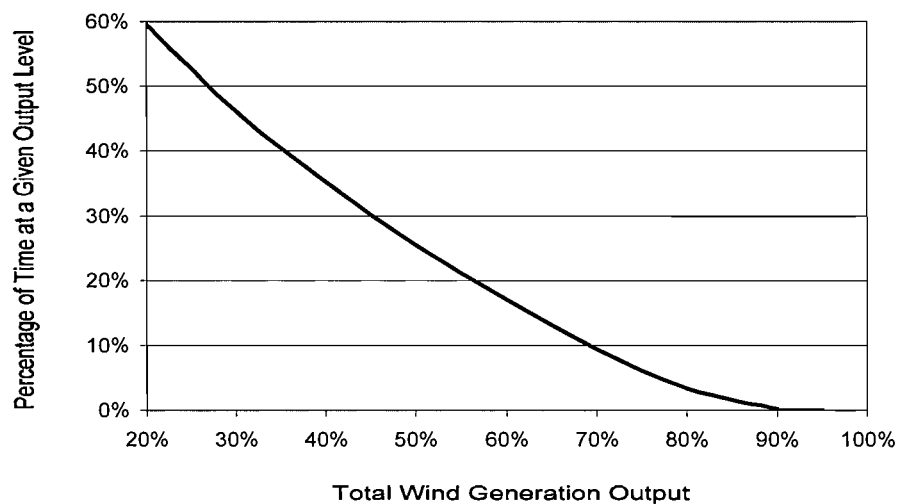


Figure 3.5: Wind power distribution for 2001 – 2005 in Spain

Traditionally, both transmission and operational planning studies have, for the most part, relied on deterministic reliability criteria and methods, mainly for ease of analysis. The paradigm in today's power industry is one of separated generation, transmission and distribution entities accentuated by the need to plan for significant penetration of variable resources. These factors render planning based solely on deterministic criteria for system expansion less effective since:

1. The restructuring of the utility business in most regions has made it more difficult to accurately predict the location of new generation facilities and their respective dispatch patterns (i.e. market driven). Consequently it is significantly more difficult to plan for transmission reinforcements on purely a deterministic basis.
2. High penetration levels of renewable generation will mean an added level of uncertainty on generation dispatch levels even when the locations of these renewable generators are

⁶¹ CIGRE Technical Brochure 328, *Modeling and Dynamic Behavior of Wind Generation as it Relates to Power System Control and Dynamic Performance*, Prepared by CIGRE WG C4.601, August 2007 (www.e-cigre.org)

known. For example, selection of a specific dispatch level for these generators, as is required under deterministic planning methods, may not identify important scenarios impacting reliability which should be studied and for which actions should be taken.

NERC's Transmission Planning (TPL) Standards are the foundation for transmission planning in North America. These standards are deterministic in nature and are based on the pre-specification of critical conditions. However, with the incorporation of variable generation resources, planning process will need to be augmented as the number of scenarios for which sensitivity analysis must be performed to "bracket" the range of probable outcomes, which can dramatically increase.⁶²

Probabilistic or risk-based approaches are becoming more popular worldwide for system planning. Some probabilistic planning criteria, tools and techniques have been developed over the past several decades; however, they will require critical review for completeness and applicability before they can become an industry-accepted approach to consistently measure bulk power system reliability.

There is a marked benefit in pursuing probabilistic methods for both long-term and operational planning of the power system in order to more systematically and adequately quantify the risks associated with various planning options due to the high variability and probabilistic nature of many of the elements of the modern power system (variable generation, market forces, etc.). Much research is likely to be needed to fully develop and employ such methods. As a first step, a present CIGRE effort⁶³ is identifying the gaps between deterministic and probabilistic methods, assessing the benefits that can be reaped from probabilistic methods, considering the practical challenges with attempting to apply probabilistic methods to planning, and identifying the research and tools development that may be needed to move towards probabilistic methods.

The necessary detailed datasets to study all types of variable generation are not yet available. To ensure the validity of variable generation integration study results, high-quality, and high-resolution (sub-hourly if possible) output data is required. Currently, historical data of variable generation performance is very limited and difficult to obtain. As substantial amounts of variable generation are expected to be added to the bulk power system during the next ten years, industry must begin obtaining the data as required to design robust bulk power systems. To this point in time, extensive modeling has been used to generate simulated data either directly or indirectly from historical weather data. The use of indirect data is far from ideal and, as real data becomes available, the validity of the original results should be reviewed.

⁶² FERC order 693, paragraphs 1694 to 1719 <http://www.ferc.gov/whats-new/comm-meet/2007/031507/E-13.pdf>

⁶³ CIGRE Working Group C4.601, Power System Security Assessment.

In summary, new tools and techniques for system planning are needed to accommodate the increased resource uncertainty and variability to complement existing deterministic approaches. Additional data will be required to support these new planning processes:

NERC Action: Probabilistic planning techniques and approaches are needed to ensure that bulk power system designs maintain bulk power system reliability. The NERC Planning Committee should identify necessary data requirements to conduct planning studies and recommend that Planning Authorities and Reliability Coordinators collect and retain such data. This action should identify how probabilistic approaches for transmission planning may go beyond current generally accepted industry approaches (for example, FERC Order 890⁶⁴) as well as consider the NERC TPL Standard (Project 2006-02) drafting activities.⁶⁵

Industry Action: The use of probabilistic planning techniques and approaches should be investigated and adopted for the planning and design of bulk power systems with high levels of variable generation. Additional research and development on probabilistic power system planning techniques and the data needed to perform this analysis are required.

3.6. Flexibility in the Resource Portfolio

From a planning perspective, the question is “how does one ensure that adequate generation reserve, demand side resources or transmission transfer capability to neighboring regions (i.e. Interconnection capability) is available to serve demand and maintain reliability during the expected range of operating conditions (including severe variable ramping conditions) in a balancing area?” If the underlying fuel is available, new variable generation technologies can readily contribute to the power system ancillary services and ramping needs. Upward ramping and regulation needs, beyond the maximum generation afforded by availability of the primary fuel (wind or sun), are important planning considerations. Unless renewable resources in the balancing authority are designed to provide inertial response, the planner must ensure other sources of inertia are available to meet bulk power system reliability requirements under contingency conditions.

A comprehensive variable generation integration study should be conducted assessing the appropriate level of system flexibility to deal with system ramping and reserve needs. There are many different sources of system flexibility including; 1) ramping of the variable generation (modern wind plants can limit up- and down-ramps), 2) regulating and contingency reserves, 3)

⁶⁴ See paragraph 602 of FERC Order 890 <http://www.ferc.gov/whats-new/comm-meet/2008/061908/E-1.pdf>

⁶⁵ <http://www.nerc.com/filez/standards/Assess-Transmission-Future-Needs.htm>

reactive power reserves, 4) quick start capability, 5) low minimum generating levels and 6) the ability to frequently cycle the resources' output. Additional sources of system flexibility include the operation of structured markets, shorter scheduling intervals, demand-side management, reservoir hydro systems, gas storage and energy storage. System planners must ensure that suitable system flexibility is included in future bulk power system designs, as this system flexibility is needed to deal with, among many conditions, the additional variability and uncertainty introduced into power system operations by large scale integration of variable generation. This increased variability/uncertainty occurs on all time scales, particularly in the longer timeframes, (i.e. ramping needs). In fact, some power systems⁶⁶ have already experienced significant ramping events across a large geographic area creating significant operating challenges.⁶⁷

Many areas also consider the overall system load factor as an indicator of the amount of flexible generation required to operate between minimum daily demand and peak daily demand. For example, in a region with a very high load factor (e.g. Alberta has an annual load factor in excess of 80%) the generation resource mix may have developed with a large amount of baseload generation and will inherently have a lesser amount of dispatchable or flexible generation available to balance variable generation resources. Under these circumstances, a large penetration of variable generation would require the addition of added flexible resources or access to additional resources (via interconnections) and requirements for increased flexible performance including from variable resources themselves. In addition, in some regions the amount of regulating reserves and demand following capacity can be as little as 1% of the total peak demand.⁶⁸ In this respect, wind plant integration requirements are not generic and will be affected by the circumstances and characteristics of each area (i.e. interconnection capability, load factor, system resource mix, etc.).

Location and flexibility of resources is critical in the future design of the system. As resources become more distributed, control and storage equipment (e.g. STATCOMs, storage devices, SVCs) may also be distributed. In this respect, it may be necessary to relocate control and storage equipment to maintain proper function of the system as new resources connect.

Minimum standards and/or price signals in those areas with markets can be used to signal valued system characteristics (e.g. fast start, ramp rates, etc.) to both existing and new resources.⁶⁹

⁶⁶ http://www.ercot.com/meetings/ros/keydocs/2008/0313/07.ERCOT_OPERATIONS_REPORT_EECP022608_public.doc

⁶⁷ John Dumas, "ERCOT Feb 26, 2008 EECF Event", UWIG, Texas, April, 2008.

⁶⁸ EnerNex Corporation. 2006. Final Report: 2006 Minnesota Wind Integration Study, Volumes I and II. Knoxville, TN: EnerNex. <http://www.puc.state.mn.us/docs/#electric>

⁶⁹ Doherty, R., Lalor, G. and O'Malley, M.J., "Frequency Control in Competitive Electricity Market Dispatch," *IEEE Transactions on Power Systems*", Vol. 20, pp. 1588 - 1596, 2005.

Wind plant aggregation across broad geographical regions can also significantly reduce output variability, decrease uncertainty and, consequently, reduce the need for additional flexibility.

Therefore, integration studies need to be conducted to assess the appropriate level of system ramping capabilities (intra-hour and load following), reserves, minimum demand levels, rapid start capability, scheduling intervals, additional transmission and system inertial response. The individual characteristics of each system (i.e. generation resource mix, ramping capability, amount of dispatchable resources, etc.) will affect these impacts. High-quality, high-resolution (typically sub-hourly) variable generation and load data is required to ensure the validity of the study results.

Therefore, resource planning processes should be adjusted to ensure that the designed system will include resources that provide the desired flexibility. The task force recommends:

NERC Action: Resource adequacy and transmission planning approaches must consider needed flexibility to accommodate the characteristics of variable resources as part of bulk power system design. The NERC Planning Committee’s Resource Issues Subcommittee should study changes required to current resource adequacy assessment processes to account for large-scale variable generation integration. Considerations should include ramping requirements, minimum generation levels, required shorter scheduling intervals, transmission interconnections, etc.

Industry Action: Minimum requirements and/or market mechanisms (e.g., price signals) should be developed to ensure that all generation, the bulk power system and resulting system operations has the desired characteristics (e.g., ramping requirements, minimum generation levels, shorter scheduling intervals, etc.) and to foster the development of an appropriate resource mix that will maintain reliability.

3.7. Smart grid developments

Smart grids can be defined from a reliability perspective as a power system, from generation source to end-user, which integrates two-way flow of communications and energy as application of existing and new technologies enable new forms of supply, delivery and consumption.⁷⁰ There are several developments under the category of “smart grids” which may assist in the integration of variable generation. This may include the deployment of smart meters to facilitate more demand response programs, incentives to promote the installation of stationary and mobile (e.g. plug-in electric vehicles) storage facilities, and generation (much of it variable) on the distribution system. All of these technology developments need to be considered in the integration of large amounts of variable generation.

⁷⁰ For example, www.ieso.ca/smartgridreport

Demand response can operate in every time frame of interest, from seasons to seconds, supporting variable generation integration. Demand response has already been shown in some balancing areas to be a flexible tool for operators to use with wind generation⁷¹ and is a potential source of flexibility equal to supply-side options (i.e. to counter variable generation down ramps). Different demands have different response capabilities, and different costs to respond. More work is required to identify demand response opportunities and to develop commercial arrangements to obtain a significant aggregate response.

Energy storage technologies also have the potential to assist the large-scale integration of variable generation.⁷² The ability of storage to transform energy into capacity has many advantages depending on the technical capabilities and economics of the technology. Pumped hydro comprises the vast majority of energy storage used today, though there are numerous storage technologies in various stages of development and commercialization that can provide effective system flexibility. Technologies, like battery energy storage (BESS), flywheel energy storage (FESS), and Compressed Air Energy Storage (CAES), are rapidly becoming commercial.⁷³ The present economic drivers for energy storage with fast discharge are stronger and growing faster than those with longer term discharge characteristics.

However, the cost of storage devices compared to other methods of flexibility currently has limited their applicability to specific and limited situations. The benefits of energy storage are most broadly realized and valuable when operated as a system resource for the benefit of the entire system, and not in a dedicated mode for any individual resource such as variable generation plants.⁷⁴ As a system resource, energy storage may be linked to power system network controls and responsive to system operators to provide ancillary services such as regulation, demand following (ramping), capacity, etc. As a network resource, it is available to balance variability of any combination of resources and demands.

Nevertheless, the recent Department of Energy 20% by 2030 report⁷⁵ indicates that serving 20% of annual energy with wind resources in the United States would not require storage resources, assuming sufficient transmission exists.⁷⁶

⁷¹ J. Dumas, “ERCOT February 26, 2008 EECF Event,” Presented at UWIG Spring Workshop, Fort Worth, TX, April 2008.

⁷² KEMA, “White Paper - Benefits of Fast Response Storage Devices for Regulation,” November, 2008

⁷³ Greenblatt, J.B., Succar, S., Denkenberger, D.C., Williams, R.H., Socolow, R.H., “Baseload wind energy: modeling the competition between gas turbines and compressed air energy storage for supplemental generation,” *Energy Policy*, Volume 35, pp. 1474 – 1492, 2007.

⁷⁴ Sullivan, P., Short, W and Blair, N. “Modeling the Benefits of Storage Technologies to Wind Power,” American Wind Energy Association Wind Power Conference, Houston, Texas, June, 2008.

⁷⁵ See <http://www.20percentwind.org/> for more details

Electric vehicles (EVs), including Plug-in Hybrid Electric Vehicles (PHEV), may prove to be a source of flexibility for the electric power system sometime in the future. The key technology which limits market penetration of electric vehicles is battery requirements (i.e. cost and length of charge).⁷⁷ Lightweight, high power density batteries suitable for this application are not yet available at the necessary quantity and price. As electric vehicles become available, they could also provide energy storage services that can benefit a bulk power system experiencing increasing levels of variability. However, many design hurdles need to be overcome, particularly on distribution system where the storage most likely will be charged/discharged, to fully capture the potential benefits of synergies between variable generation and electric vehicles.⁷⁸ Further, as each vehicle contains a converter, monitoring and study are required to investigate the potential generation of harmonics which could impact power quality.⁷⁹

Developments in electric vehicles, storage and demand response may provide characteristics which will help accommodate high levels of variable generation.⁸⁰ Therefore, the task force recommends:

NERC Action: Integration of large amounts of plug-in hybrid electric vehicles, storage and demand response programs may provide additional resource flexibility and influence bulk power system reliability and should be considered in planning studies. NERC Planning Committee should assess the influence on reliability of accommodating large energy storage capability both stationary and mobile (such as Plug-in Hybrid Electric Vehicles), along with large amounts of demand response.

Industry Action: The following industry research and development activities are needed:

- Develop demand response and storage technologies.
- Monitor the impact on reliability of distributed variable generators.
- Improve forecasting methods, in particular, specific applications such as severe weather and next hour(s) ramping event forecasting.

⁷⁶ “20% Wind Energy by 2030 – Increasing Wind Energy’s Contribution to U.S. Electricity Supply,” U.S. Department of Energy, May 2008.

⁷⁷ Denholm, P. and Short, W. “An Evaluation of Utility System Impacts and Benefits of Optimally Dispatched Plug-In Hybrid Electric Vehicles,” Technical Report NREL/TP-620-40293 Revised October 2006.

⁷⁸ Kempton, W and Tomic, J. “Vehicle-to-grid power implementation: From stabilizing the grid to supporting large-scale renewable energy,” *Journal of Power Sources*, Vol. 144, pp. 280 – 294, 2005.

⁷⁹ See http://www.spinovation.com/sn/Presentation/EV_charging_evaluation_-_impact_on_utility.pdf

⁸⁰ http://www.nerc.com/docs/pc/drdrtf/NERC_DSMTF_Report_040308.pdf

Another significant consideration is the influence of high levels of variable generation on the distribution system. As the penetration of distributed resources grows,⁸¹ their influence on bulk system supply and delivery planning, including their variable generation characteristics (e.g. ramping), cannot be ignored. For example, to maintain bulk power system reliability, distribution system designs may need to be enhanced to accommodate reactive power control requirements,⁸² coordinated system restoration, visibility of and communication with distributed variable resources by bulk power system operators, as well as system protection and safety concerns. In addition, the NERC Functional Model may need to be enhanced in the future to recognize owners and operators of distributed generation.

In some areas of North America, it is possible that very high penetrations of distribution system connected variable generation could be achieved in the future, as has occurred in some regions of Denmark and Germany.⁸³ As mentioned earlier, under these circumstances, the requirement for bulk power system voltage ride-through capability can be in conflict with the anti-islanding voltage drop-out requirements of distribution connected generation which comply with IEEE Standard 1547.⁸⁴ A study is needed to reconcile bulk power system voltage ride-through requirements and IEEE Standard 1547 in order to maintain the reliability of the bulk power system (e.g. tripping of local generation during distant faults, tripping of generation during under-frequency load shedding, complications with system restoration).

Distributed variable generators, individually or in aggregate (e.g. small scale photovoltaic), can impact the bulk power system and need to be treated, where appropriate, in a similar manner to transmission connected variable generation. The issues of note are forecasting, restoration, voltage ride-through, safety, reactive power, observability and controllability. High levels of distributed generation may require new network design. Further, distributed variable generation units may fall below the MW size requirements which might require a Generation Owner or Generator Operator to register and therefore to be held to NERC's standards. The NERC registry criteria⁸⁵ may need to be broadened to include smaller generators not covered by the

⁸¹ For example, the U.S. Department of Energy's Energy Information Administration's definition of Distributed Generator is "A generator that is located close to the particular load that it is intended to serve. General, but non-exclusive, characteristics of these generators include: an operating strategy that supports the served load; and interconnection to a distribution or sub-transmission system (138 kV or less)"

⁸² The Danish Cell Project - Part 1: Background and General Approach; Per Lund, Energinet.dk, Denmark. IEEE PES GM, Tampa, 2007

⁸³ Holttinen H., et al 2007, Design and Operation of Power Systems with Large Amounts of Wind Power: State of the Art Report, VTT Working Paper 82, IEA Wind.

⁸⁴ http://grouper.ieee.org/groups/scc21/1547/1547_index.html

⁸⁵ See page 8 of http://www.nerc.com/files/Statement_Compliance_Registry_Criteria-V5-0.pdf

current registry criteria; for example, distributed generators that are 1 MVA or greater and all distributed generator plants/facilities that are 5 MVA or greater.

Therefore, the task force recommends:

NERC Action: Variable distributed resources can have a significant impact on system operation and must be considered and included in power system planning studies. The NERC Planning Committee should review and study the impact of distributed generation on bulk power system reliability, and the possible need to recognize owners and operators of such distributed generation in the NERC registry criteria.

NERC & Industry Action: Existing bulk power system voltage ride-through performance requirements and distribution system anti-islanding voltage drop-out requirements of IEEE Standard 1547 must be reconciled by the NERC Planning Committee and IEEE Power and Energy Society.

Industry Action: Research and development activities to measure the impact on reliability of distributed variable generators should be encouraged and supported.

3.8. Summary

Power system planning is intended to ensure that a reliable and robust power system is available to the power system operator within the planning horizon. This Chapter has addressed the need for the development of new planning methods and techniques that consider the characteristics of variable generation. The Chapter also discussed the development of new planning methods and techniques that consider the characteristics of variable generation resources. Further, this Chapter explored the ability of storage technologies to transform energy into capacity, which has many advantages depending on the technical capabilities and economics of the technology. Finally, the impacts of distributed variable generation resources were discussed.

Power system operations is distinct from power system planning as it involves the actual real time operation of the system, including supply/demand balancing, managing operating limits and voltage control. The operational impacts resulting from the large-scale integration of variable generation are discussed in the next Chapter.

4. Power System Operations

This chapter describes the key issues and considerations related to the operation of the bulk power system with large-scale integration of variable generation, with a focus on the integration of wind resources, where substantial industry experience has begun to accumulate. That said, much of this valuable experience can also be applied to the reliable integration of other variable generation resources

As discussed in Chapter 2, where it is uncontrolled, the output of variable generation is dependant upon the availability and characteristics of its primary fuel. For example, a variable generator may produce no energy at the time of system peak demand even if it is not in an outage condition, or it may produce peak energy during an off-peak period, and may ramp up or down in opposite direction to system needs for ramping (See *Resource Adequacy Planning* in Chapter 3). This Chapter first describes the major operational characteristics and potential challenges associated with high levels of variable generation in a power system and then provides a description of potential solutions to address these challenges. These aspects are discussed within three related, but distinct time domains: forecasting, commitment and dispatch. The issues and opportunities associated with larger balancing areas or participation in wider-area balancing management, along with reduced scheduling intervals is also discussed.

4.1. Forecasting

As described in Chapter 2, variable generation resources have a certain amount of inherent uncertainty. However, in many areas where wind power has not reached high penetration levels, uncertainty associated with the wind power has normally been less than that of demand uncertainty. Operating experience has shown that as the amount of wind power increases (i.e., greater than 5% of installed capacity) there is not a proportional increase in overall uncertainty. Consequently, power system operators have been able to accommodate current levels of wind plant integration and the associated uncertainty with little or no effort.

Forecasting the output of variable generation is critical to bulk power system reliability in order to ensure that adequate resources are available for ancillary services and ramping requirements. The field of wind plant output forecasting has made significant progress in the past 10 years. The progress has been greatest in Europe, which has seen a much more rapid development of wind power than North America. Some balancing areas in North America have already implemented advanced forecasting systems, and others are in various stages of implementation process including the information gathering and fact-finding stage.

In the case of wind power, forecasting is one of the key tools needed to increase the operator's awareness of wind plant output uncertainty and assist the operator in managing this uncertainty. Rapid developments are occurring in the field of wind plant output forecasting and its application to effective management of the hour ahead and day-ahead operational planning processes.⁸⁶ For example, the Independent Electricity Service Operator of Ontario (IESO) has established a near-term forecasting method that facilitates day-ahead and near-term operational planning and adequacy assessment needs.⁸⁷

Power system operators are familiar with demand forecasting and, while there are similarities, forecasting variable generation output is fundamentally different. The errors in demand forecasting are typically small (in the order of a few percent) and do not change appreciatively over time. On the other hand, wind generation output forecasting is very sensitive to the time horizon and forecast errors grow appreciably with time horizon.

Demand Example: On a system with a 10,000 MW peak demand, the error for a 12 hour forecast is normally about 300 MW (3% error) and unlikely to be more than 1,000 MW (10% error).

Wind Example: For a system with 10,000 MW of wind power, the error for a 12 hour wind forecast could readily be 2,000 MW (20% error) or as much as 10,000 MW (100% error).

Figure 4.1 shows an example where the standard deviation of the wind generation output error grows with time horizon. Note that different regions can have different errors and error characteristics. However, in practically all cases, the wind forecast errors are larger than those of demand forecast and thus introducing greater uncertainty with longer term operational planning.

⁸⁶ Ahlstrom, M. et al., "The Future of Wind Forecasting and Utility Operations," IEEE Power and Energy Magazine, Nov-Dec 2005. Special Issue: Working With Wind; Integrating Wind into the Power System

⁸⁷ http://www.ieso.ca/imoweb/pubs/consult/windpower/wpssc-20080220-Item5_NearTermWind.pdf

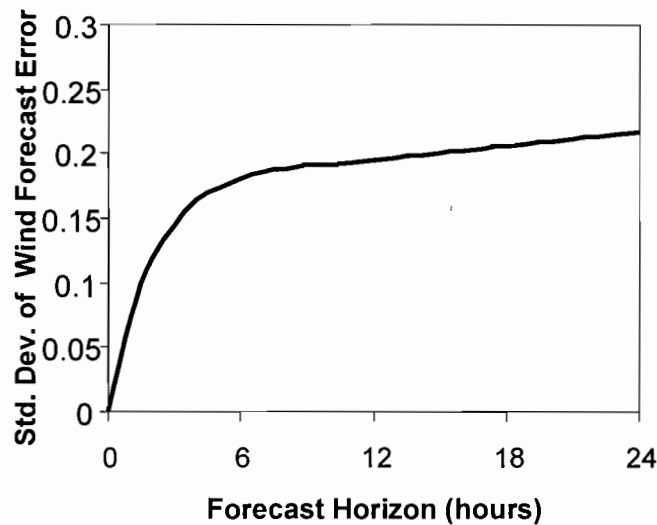


Figure 4.1: Forecast error as a function of time horizon⁸⁸

The Alberta Electric System Operator (AESO), in conjunction with the Alberta Energy Research Institute and the Alberta Department of Energy, initiated a wind power forecasting pilot project in the summer of 2006 to trial three different forecasting products over the course of a year and to determine an effective approach to wind power forecasting in Alberta. As can be seen from the results of this study (Figure 4.2), there can be significant variations in the amplitude and phase (i.e. timing) between the actual and the forecast wind generation output. Improvements to short term forecasting techniques are necessary to provide the system operator with the needed tool for the reliable operation of the system. An important conclusion of this research was accuracy of forecasting was improved when it covered a larger geographic area.⁸⁹

While significant effort has gone into developing accurate wind plant output forecasts for real-time dispatch and hour ahead/day-ahead operational planning purposes, a significant effort is still needed to integrate the forecasting tools and methods into the actual operational procedures and supporting software systems. Major software vendors are just now beginning to focus on this emerging need.

⁸⁸ Doherty, R. and O'Malley, M.J., "Establishing the role that wind generation may have in future generation portfolios," *IEEE Transactions on Power Systems*, Vol. 21, pp. 1415 – 1422, 2006.

⁸⁹ [http://www.aeso.ca/downloads/Work_Group_Paper_Final_\(3\).pdf](http://www.aeso.ca/downloads/Work_Group_Paper_Final_(3).pdf)

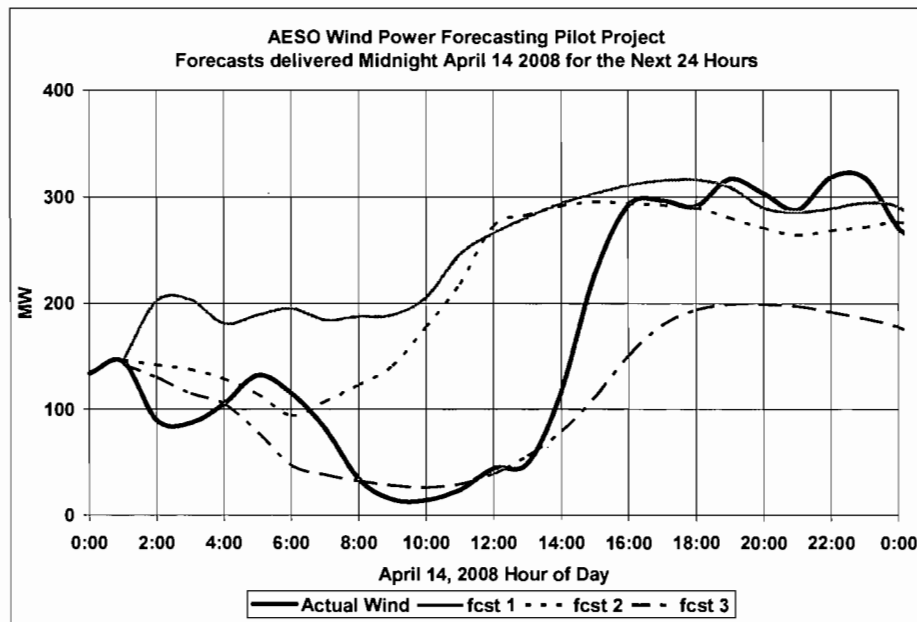


Figure 4.2 AESO wind forecasting pilot

The integration of accurate rapid-update hour-ahead wind generation forecasts into system operating procedures can more effectively address operational concerns, as illustrated through the recent ERCOT event of February 26, 2008.⁹⁰ There are four different forecasting features that are essential for improved power system operations:

- **Severe Weather Alert** improves situational awareness in the control room. This is a real-time system which will enable operators to visualize and react to high wind events. An example is the high wind warning system based on a geographic information system platform being developed for Xcel Energy. It includes U.S. Storm Prediction Center watches, warnings, and convective outlooks in both graphical and text formats along with high wind forecasts for winds exceeding 20 m/s and real-time color-coded high wind observations.⁹¹ Operators can identify the impact of an extreme wind event on a timely basis and prepare for proper preventive/corrective actions.

As noted above, the sudden loss of full power from a large wind plant under an extreme wind event due to turbine high speed cut-off is a principal concern for an operator. In addition to extreme wind events, cold temperatures can also cause wind turbine shut-down. Although extreme wind events should be of great concern to the power system

⁹⁰ John Dumas, "ERCOT Feb 26, 2008 EECF Event," UWIG, Texas, April, 2008.

⁹¹ Smith, J. C., Oakleaf, B., Ahlstrom, M., Savage, D., Finley, C., Zavadil, R., and Reboul, J., "The Role of Wind Forecasting in Utility System Operation," Paper C2-301, CIGRE, August 2008

operator, data collected to date show little evidence of an event where high winds caused all turbines within a plant to simultaneously reach cut-off, rather it causes turbines to shut down individually. For example, experience with several high wind events in Texas shows that it can take one to two hours for a large wind event to ramp down a significant portion of the wind fleet. Furthermore, as noted above, the severe weather alert capability should make these conditions readily predictable with sufficient lead time allowing for proper preventive and corrective actions by the operator.

- ***Day-Ahead Forecast*** provides hourly power values typically for a 48-96 hour time horizon and is typically updated every 6-12 hours. This forecast is used by system operators or generation operators in the unit commitment process. Accounting for the uncertainty associated with the wind plant output forecast in this time frame is important, and this is an area where significant development, investigating the use of ensemble forecasts, is underway.
- ***Hours-Ahead Forecast*** provides finer time resolution of wind generation output, including ramp forecasting for the next few hours. It is used by operators for next-hour planning, and as input for preventative and corrective operating strategies during large ramps. The value of this forecast, and the measure of its accuracy, is its ability to identify the magnitude and phase of significant wind events in time for the operators to prepare for them and prepare for proper preventive/corrective actions. Such actions might include curtailing the wind plant output under some scenarios, limiting the wind generation up-ramp in other scenarios, or procuring additional ramping and reserve capabilities from both conventional and variable resources.
- ***Nodal Injection Forecast*** aids the transmission congestion planning process. Separate forecasts are generated for each delivery node in the transmission system on a day-ahead basis to help manage transmission congestion and losses.

Wind forecasting techniques and products require substantial amounts of high quality data. The data needs may include on-site meteorological data from the wind power facilities and electrical data such as real power production and real power capability in terms of the sum of turbine availability. This type of high quality data should be provided in a timely manner through the Supervisory Control and Data Acquisition (SCADA) systems for use in the operator's Energy Management System (EMS). Coordination of maintenance schedules and provision of records regarding curtailments should also be provided and available.

In summary, variable generation output forecasts in multiple time frames are critical for reducing uncertainty and maintaining system reliability. The meteorological and electrical data should be provided through the SCADA systems using standard communication protocols for use in state of the art forecasting and system operations. This forecasting requirement should be incorporated into bulk system operations. The task force recommends:

NERC Action: Forecasting techniques must be incorporated into day-to-day operational planning and real-time operations routines/practices including unit commitment, and dispatch. NERC's Operating Committee should ensure that accurate forecasting data requirements are addressed in FAC-001, TOP-002-2 and/or TOP-006-1.

Industry Action: Government and industry should support research and development to improve forecasting methods, and in particular, niche applications such as severe weather and ramp forecasting.

4.2. Unit Commitment and Dispatch

The unit commitment and dispatch process ensures that, under normal conditions, the bulk power system will operate with sufficient capacity on-line and sufficient reserves to serve demand and respond to system contingencies. The expected considerable increase in variable generation on the bulk power system will increase the amount of operational uncertainty that the system operator must factor into operating decisions. The system operator must also have the ability to dispatch the available supply resources, including available variable generation to deal with system reliability. In practical terms, the system operator may decide to dispatch additional capacity for ramping capability and ancillary services, use demand response, and/use wind power management capability (i.e. ramp rate or power limiting function) of the variable generation pre-positioning the bulk power system to withstand credible contingencies. On the surface, this may seem inefficient, but the system operator must be able to use operating criteria, practices and procedures, some yet to be developed, to make operating decisions based on the best available information in order to ensure system reliability.

Enhancements to existing operating criteria, practices and procedures to account for large penetration of variable generation should be developed under the leadership of the relevant reliability bodies, such as NERC, Regional Entities, RTOs, etc., and with full participation of industry stakeholders. It is critical that criteria, practices and procedures regarding wind forecasting, unit commitment and dispatch, reserve procurement, use of demand side resources, and use of variable generation power management functions, among others, are reviewed and enhanced to assist the system operator in managing the increased uncertainty from variable generation. This should also include the consideration of risk-based operating criteria and operational planning criteria, methods and techniques.

A well known operating challenge with variable generation is the possibility of over-generation during light load conditions when conventional generators that must be kept on line are dispatched to their minimum operating level. Under these circumstances, the power system operator must have the ability to limit or reduce the output of variable generation, according to the criteria, practices and procedures mentioned above in order to maintain system reliability during over-generation periods. For example, to mitigate the potential for over-generation conditions in response to this circumstance, balancing areas may consider trading frequency

responsive reserves during light load conditions or explore the use of batteries, flywheels, loads, etc. to provide this capability. Greater visualization provided by state-of-the-art system monitoring technology, like PMUs, may assist operators and planners in managing these new resources.

In summary, with high levels of variable generation, existing operating practices in unit commitment and/or dispatch along with reserve management will need to change in order to maintain bulk power system reliability. Timely forecasting of large variable generation ramping events is particularly important. Therefore, the task force recommends:

NERC Action: NERC's Operating Committee should identify the additional or enhanced operational criteria, practices and procedures required to accommodate large levels of variable generation integration. For example, probabilistic methods may be needed to forecast uncertainty in wind plant output and included in the operations planning process. The Committee should, further, increase the awareness of these needs through established NERC programs and/or initiatives.

4.3. Ancillary Services and Reduced Scheduling Intervals

Ancillary services are a vital part of balancing supply and demand and maintaining bulk power system reliability. Organizations have taken advantage of demand aggregation, provision of ancillary services from other jurisdictions and interconnected system operation, for decades. Since each balancing area must compensate for the variability of its own demand and random load variations in individual demands, larger balancing areas with sufficient transmission proportionally require relatively less system balancing through "regulation" and ramping capability than smaller balancing areas. Smaller balancing areas can participate in wider-area arrangements for ancillary services to meet NERC's Control Performance Standards (CPS1 and CPS2).

As mentioned in earlier chapters, with sufficient bulk power transmission, larger balancing areas or participating in wide-area arrangements, can offer reliability and economic benefits when integrating large amounts of variable generation.⁹² In addition, they can lead to increased diversity of variable generation resources and provide greater access to more dispatchable resources, increasing the power systems ability to accommodate larger amounts of variable generation without the addition of new sources of system flexibility. Balancing areas should evaluate the reliability and economic issues and opportunities resulting from consolidation or

⁹² Report for the International Energy Agency by Holttinen et al in 2007

participating in wider-area arrangements such as ACE sharing (such as WECC's ACE Diversity Interchange⁹³) or wide area energy management systems.

In many locations, balancing energy transactions are scheduled on an hourly basis. With the advent of variable generation, more frequent and shorter scheduling intervals for energy transactions may assist in the large-scale integration of variable generation. For example, as noted above, balancing areas that schedule energy transactions on an hourly basis must have sufficient regulation resources to maintain the schedule for the hour. If the scheduling intervals are reduced for example to 10 minutes, economically dispatchable generators in an adjacent balancing area can provide necessary ramping capability through an interconnection.⁹⁴

In summary, with adequate bulk power transmission, variable generation plants aggregated across larger balancing areas or participation in wider-area balancing management may significantly reduce variability (both of variable generation and demand), increase predictability and therefore reduce the need for additional flexible resources. With adequate available transmission capacity, larger balancing areas and more frequent scheduling within and between areas provide more sources of flexibility. Therefore, the task force recommends:

NERC Action: The impact of securing ancillary services through larger balancing areas or participation in wider-area balancing management on bulk power system reliability must be investigated. The NERC Operating Committee should review and study the consequences of larger balancing areas or participation in wider-area balancing management like provisions of ancillary services from other jurisdictions, ACE sharing, and/or shorter scheduling intervals within and between balancing areas to effectively manage variability of generation resources over a larger footprint. In addition, existing and proposed BAL Standards should be reviewed to determine their sufficiency.

Industry Action: State, provincial and federal government agencies and policymakers should be informed of the issues and opportunities associated with transmission and larger balancing areas which can increase access to ancillary service requirements and the desirability of more frequent scheduling intervals, including sub-hourly scheduling or regional dispatch optimization.

⁹³ See <http://www.wecc.biz/index.php?module=pnForum&func=viewtopic&topic=909>

⁹⁴ Reduced scheduling intervals would also produce a system response more closely aligned with real-time events and provide closer to real-time market data for providers of demand response services

4.4. Summary

The expected significant increase in variable generation additions on the bulk power system will increase the amount of operational uncertainty that the system operator must factor into operating decisions. To manage this increased uncertainty, the system operator must have access to advanced variable generation forecasting techniques and have access to sufficient flexible resources to mitigate the added variability and uncertainty associated with the large scale integration of variable generation. In this respect, operating criteria, forecasting, commitment, scheduling, dispatch and balancing practices, procedures and tools must be enhanced to assist operators in maintaining bulk power system reliability.

5. Conclusions & Recommended Actions

The amount of variable renewable generation is expected to grow considerably as policy and regulations on greenhouse gas emissions are being developed and implemented by individual states and provinces throughout the North America. This proposed level of commitment to renewable variable generation offers many benefits such as new energy resources, fuel diversification, and greenhouse gas and particulates reductions.

As this major shift in resource implementation is underway, it is imperative that power system planners and operators understand the potential reliability impacts associated with large scale integration of variable generation. They also need to develop the planning and operational practices, methods and resources needed to reliably integrate variable generation resources into the bulk power system.

Following is a summary of the consolidated conclusions, recommended actions and observations developed by the IVGTF:⁹⁵

- 1. Power system planners must consider the impacts of variable generation in power system planning and design and develop the necessary practices and methods to maintain long-term bulk power system reliability (NERC's Planning Committee)**
 - 1.1. Standard, valid, generic, non-confidential, and public power flow and stability models (variable generation) are needed and must be developed, enabling planners to maintain bulk power system reliability.
 - 1.2. Consistent and accurate methods are needed to calculate capacity values attributable to variable generation.
 - 1.3. Interconnection procedures and standards should be enhanced to address voltage and frequency ride-through, reactive and real power control, frequency and inertial response and must be applied in a consistent manner to all generation technologies.
 - 1.4. Resource adequacy and transmission planning approaches must consider needed system flexibility to accommodate the characteristics of variable resources as part of bulk power system design.
 - 1.5. Integration of large amounts of plug-in hybrid electric vehicles, storage and demand response programs may provide additional resource flexibility and influence bulk power system reliability and should be considered in planning studies.

⁹⁵ A draft work plan can be found in Appendix I

- 1.6. Probabilistic planning techniques and approaches are needed to ensure that system designs maintain bulk power system reliability.
- 1.7. Existing bulk power system voltage ride-through performance requirements and distribution system anti-islanding voltage drop-out requirements of IEEE Standard 1547 must be reconciled.
- 1.8. Variable distributed resources can have a significant impact on system operation and must be considered and included in power system planning studies.
- 2. Operators will require new tools and practices, including enhanced NERC Standards to maintain bulk power system reliability (NERC's Operating Committee)**
 - 2.1. Forecasting techniques must be incorporated into day-to-day operational planning and real-time operations routines/practices including unit commitment and dispatch.
 - 2.2. Balancing areas must have sufficient communications for monitoring and sending dispatch instructions to variable resources.
 - 2.3. Impact of securing ancillary services through larger balancing areas or participation in wider-area balancing management on bulk power system reliability must be investigated.
 - 2.4. Operating practices, procedures and tools will need to be enhanced and modified.
- 3. Planners and operators would benefit from a reference manual which describes the changes required to plan and operate the bulk power and distribution systems to accommodate large amounts of variable generation (NERC's Operating and Planning Committees)**
 - 3.1. NERC should prepare a reference manual to educate bulk power and distribution system planners and operators on reliable integration of large amounts of variable generation.

In addition, a number of issues, not under the purview of NERC, should be addressed by industry and policy makers:

4. Industry Actions

- 4.1. Existing bulk power system voltage ride-through requirements and the distribution system anti-islanding voltage drop-out requirements of IEEE Standard 1547 must be reconciled.
- 4.2. Industry activities (e.g. the Institute of Electrical and Electronic Engineers (IEEE) and Western Electricity Coordinating Council (WECC)) efforts on developing short circuit and dynamic models should be supported and encouraged.
- 4.3. Variable generation owner, operators and vendors must familiarize themselves with the intent and purpose of NERC's Modeling, Data and Analysis (MOD) Standards.
- 4.4. The use of probabilistic planning techniques and approaches should be investigated and adopted for the planning and design of bulk power systems with high levels of variable

generation. Additional research and development on probabilistic power system planning techniques and the data needed to perform this analysis is required.

- 4.5. Minimum requirements and/or market mechanisms (e.g., price signals) should be developed to ensure that all generation, the bulk power system and resulting system operations has the desired characteristics (e.g., ramping requirements, minimum generation levels, shorter scheduling intervals, etc.) and to foster the development of an appropriate resource mix that will maintain reliability.
- 4.6. The variable generation manufacturers should support the development of detailed 3-phase models required for special power system studies.
- 4.7. State, provincial, and federal agencies and policy makers should consider:
 - The impacts of variable generation integration on interstate and provincial bulk power system reliability in their oversight and evaluations.
 - Collaborative efforts needed to remove obstacles, accelerate siting, and approve permits for transmission line construction.
 - The importance of coordinated transmission and resource planning.
 - The issues and opportunities associated with larger balancing areas and the desirability of shorter resource scheduling intervals or regional dispatch optimization.
- 4.8. The following industry research and development activities are needed:
 - Develop demand response and storage technologies.
 - Monitor the impact on reliability of distributed variable generators.
 - Improve forecasting methods, in particular, specific applications such as severe weather and next hour(s) ramping event forecasting.
 - Develop advanced probabilistic power system planning techniques.

Appendix I: 2009-2011 NERC Objectives and Work Plan

Changes to planning and operations criteria, practices and procedures are required to maintain bulk power system reliability. As part of the first phase of NERC's Integration of Variable Generation Task Force (IVGTF) activities, it studied the gaps in industry's understanding and need for NERC Standards activities. The following objectives, in order of priority (blue is highest, yellow medium and green the lowest), and proposed work plan, are provided as a guide for the next phase of activities:

Objectives

1. Power system planners must consider the impacts of variable generation in power system planning and design and develop the necessary practices and methods to maintain long-term bulk power system reliability (NERC's Planning Committee)

1.1. Standard, valid, generic, non-confidential, and public power flow and stability models (variable generation) are needed and must be developed, enabling planners to maintain bulk power system reliability.

1.2. Consistent and accurate methods are needed to calculate capacity values attributable to variable generation.

1.3. Interconnection procedures and standards should be enhanced to address voltage and frequency ride-through, reactive and real power control, frequency and inertial response and must be applied in a consistent manner to all generation technologies.

1.4. Resource adequacy and transmission planning approaches must consider needed system flexibility to accommodate the characteristics of variable resources as part of bulk power system design.

1.5. Integration of large amounts of plug-in hybrid electric vehicles, storage and demand response programs may provide additional resource flexibility and influence bulk power system reliability and should be considered in planning studies.

1.6. Probabilistic planning techniques and approaches are needed to ensure that bulk power system designs maintain bulk power system reliability.

1.7. Existing bulk power system voltage ride-through performance requirements and distribution system anti-islanding voltage drop-out requirements of IEEE Standard 1547 must be reconciled.

1.8. Variable distributed resources can have a significant impact on system operation and must be considered and included in power system planning studies.

2. Operators will require new tools and practices, as well as, enhanced NERC Standards to maintain bulk power system reliability (NERC's Operating Committee)

2.1. Forecasting techniques must be incorporated into day-to-day operational planning and real-time operations routines/practices including unit commitment and dispatch.

2.2. Balancing areas must have sufficient communications for monitoring and sending dispatch instructions to variable resources.

2.3. Impact of securing ancillary services through larger balancing areas or participation in wider-area balancing management on bulk power system reliability must be investigated.

2.4. Operating practices, procedures and tools will need to be enhanced and modified.

3. Planners and operators would benefit from a reference manual which describes the changes required to plan and operate the bulk power and distribution systems to accommodate large amounts of variable generation.

3.1. NERC should prepare a reference manual to educate bulk power and distribution system planners and operators on reliable integration of large amounts of variable generation.

2009-11 Work Plan Summary

Following are the proposed 2009-11 improvements and work plan recommended by the IVGTF to NERC's Planning and Operating Committees (PC/OC) including the suggested lead organization for each assignment. The PC/OC will make the ultimate decision on the appropriate groups and assignments respecting these recommendations.

1. **Power system planners must account for the impacts of variable generation on power system planning and design and develop the necessary practices and methods to maintain long-term bulk power system reliability (NERC's Planning Committee)**

The primary goal of this effort is to provide more consistency in reporting regional resource reliability assessment results, including but not limited to methods to calculate energy and capacity, probabilistic analysis, coordinated generation/transmission planning approaches, study of distributed resources, impacts of integrating large amounts of storage and demand response, and wind plant modeling requirements.

1.1. Standard, valid, generic, non-confidential, and public power flow and stability models (variable generation) are needed and must be developed, enabling planners to maintain bulk power system reliability

IVGTF – Planning sub-group

Start Date: 2nd Qtr. 2009

End Date: 4th Qtr. 2010

Review the Modeling, Data and Analysis Standards⁹⁶ (MOD) for improvements required to support simulation of power system with high amounts of variable generation.

⁹⁶ <http://www.nerc.com/page.php?cid=2|20>

1.2. Consistent and accurate methods are needed to calculate capacity values attributable to variable generation.

Reliability Assessment Subcommittee	Start Date: 2nd Qtr. 2009	End Date: 4th Qtr. 2010
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Investigate consistent approaches for calculating resource energy and capacity associated with variable generation for the following methods:

- Effective Load Carrying Capability (ELCC) approach.
- Contribution of variable generation to system capacity for high-risk hours, estimating resource contribution using historical data.
- Probabilistic planning techniques and approaches needed to support study of bulk power system designs to accommodate large amounts of variable generation.

1.3. Interconnection procedures and standards should be enhanced to address voltage and frequency ride-through, reactive and real power control, frequency and inertial response and must be applied in a consistent manner to all generation technologies.

IVGTF – Planning sub-group	Start Date: 2nd Qtr. 2009	End Date: 4th Qtr. 2010
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Review NERC's Facilities Design, Connections, and Maintenance (FAC) Standard FAC-001-0⁹⁷ to ensure that the following are addressed:

- Establish appropriate interconnection procedures and standards.
- Ensure adequate communications considering COM-002-2⁹⁸ and registry criteria.

If Standards and criteria are inadequate, action should be initiated to remedy (e.g. Standards Authorization Request, registry criteria enhancement, etc.).

⁹⁷ <http://www.nerc.com/files/FAC-001-0.pdf>

⁹⁸ <http://www.nerc.com/files/COM-002-2.pdf>

1.4. Resource adequacy and transmission planning approaches must consider needed system flexibility to accommodate the characteristics of variable resources as part of bulk power system design.

Resource Issues Subcommittee	Start Date: 2 nd Qtr. 2009	End Date: 4 th Qtr. 2010
<ul style="list-style-type: none"> • Study resource and transmission planning process changes required to include variable generation characteristics such as ramping, fuel mix, minimum generation levels, shorter scheduling intervals, etc. • Identify data requirements to support resource adequacy assessment and which NERC entities should collect, retain and provide this data. 		

1.5. Integration of large amounts of plug-in hybrid electric vehicles, storage and demand response programs may provide additional resource flexibility and influence bulk power system reliability and should be considered in planning studies

IVGTF – Planning Sub-Group	Start Date: 2 nd Qtr. 2009	End Date: 3 rd Qtr. 2010
Assess the influence on bulk power system reliability of accommodating large amounts of charging/discharging battery electric vehicles, storage and demand response along with smart grid technology, including integration on the distribution system.		

1.6. Probabilistic planning techniques and approaches are needed to ensure that system designs maintain bulk power system reliability.

IVGTF – Planning Sub-Group	Start Date: 2 nd Qtr. 2009	End Date: 3 rd Qtr. 2010
Define probabilistic techniques/criteria that can be used with variable generation and produce a handbook on study methods for system planning.		

1.7. Existing bulk power system voltage ride-through performance requirements and distribution system anti-islanding voltage drop-out requirements of IEEE Standard 1547 must be reconciled.

IVGTF – Planning Sub-Group	Start Date: 2 nd Qtr. 2009	End Date: 4 th Qtr. 2010
Engage the Institute of Electrical and Electronic Engineers (IEEE) Standards Coordinating Committee #21 (SCC21) “Standards Coordinating Committee on Fuel Cells, Photovoltaics, Dispersed Generation, and Energy Storage” in order to reconcile voltage ride-through requirements for distributed resources and IEEE 1547 Standard for Interconnecting Distributed Resources with Electric Power Systems.		

1.8. Variable distributed resources can have a significant impact on system operation and must be considered and included in power system planning studies.

IVGTF – Planning Sub-Group	Start Date: 1 st Qtr. 2010	End Date: 2 nd Qtr. 2011
Study the impact of distributed variable generation on bulk power system reliability. The task force should make recommendations regarding recognizing owners and operators of distributed generation in the NERC Functional Model.		

2. Operators will require new tools and practices, including enhanced NERC Standards to maintain bulk power system reliability (NERC's Operating Committee)

The goal of this effort is to identify gaps and solutions required by operators to accommodate large amounts of variable generation. The primary goal is to study operator tool enhancement requirements, balancing area capability/size, and Standards/Criteria required to maintain bulk power system reliability.

2.1. Forecasting techniques must be incorporated into day-to-day operational planning and real-time operations routines/practices including unit commitment and dispatch

IVGTF – Operations Sub-Group

Start Date: 2nd Qtr. 2009

End Date: 2nd Qtr. 2010

Study variable resource-forecast tool requirements suitable for large amounts of variable generation and identify any gaps.

2.2. Balancing areas must have sufficient communications for monitoring and sending dispatch instructions to variable resources.

IVGTF – Operations Sub-Group

Start Date: 2nd Qtr. 2009

End Date: 1st Qtr. 2010

Review NERC's Facilities Design, Connections, and Maintenance (FAC) Standard FAC-001-0 to ensure that the following are addressed:

- Establish accurate variable resource forecast requirements.
- Establish appropriate interconnection procedures and standards.
- Ensure adequate communications considering COM-002-2 and registry criteria.

If Standards and criteria are inadequate, action should be initiated to remedy (e.g. Standards Authorization Request, registry criteria enhancement, etc.).

2.3. Impact of securing ancillary services through larger balancing areas or participation in wider-area balancing management on bulk power system reliability must be investigated.

IVGTF – Operations Sub-Group

Start Date: 2nd Qtr. 2009

End Date: 1st Qtr. 2010

Study the influence on bulk power system reliability of enlarging balancing areas. ACE sharing and/or shorter scheduling intervals between and within areas should also be investigated. Existing and proposed NERC Standards (e.g. BAL), should be reviewed to determine their sufficiency.

2.4. Operating practices, procedures and tools will need to be enhanced and modified.

IVGTF – Operations Sub-Group

Start Date: 1st Qtr. 2010

End Date: 2nd Qtr. 2011

Study the need for operational planning and operations practices, procedures and tools compared to existing applications. Recommend needed enhancements.

- 3. Planners and operators would benefit from a reference manual which describes the changes required to plan and operate the bulk power and distribution systems to accommodate large amounts of variable generation.**

The goal of this effort is write a reference manual outlining the planning, design and operating considerations needed to integrate large amounts of variable generation.

3.1. Planners and operators would benefit from a reference manual which describes the changes required to plan and operate the bulk power and distribution systems to accommodate large amounts of variable generation

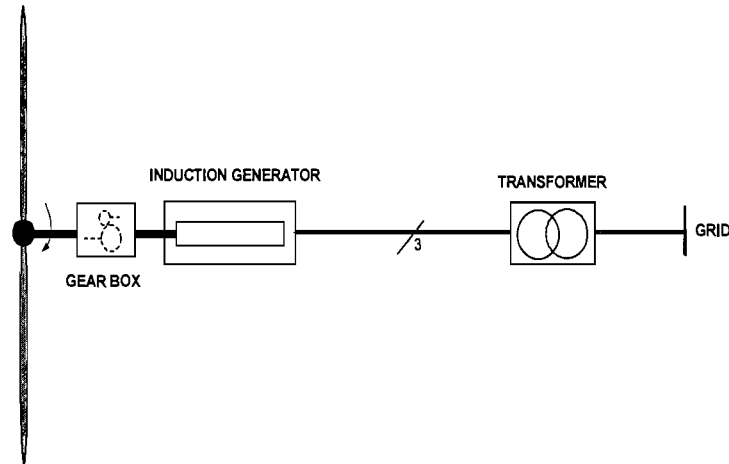
IVGTF

Start Date: 2nd Qtr. 2009

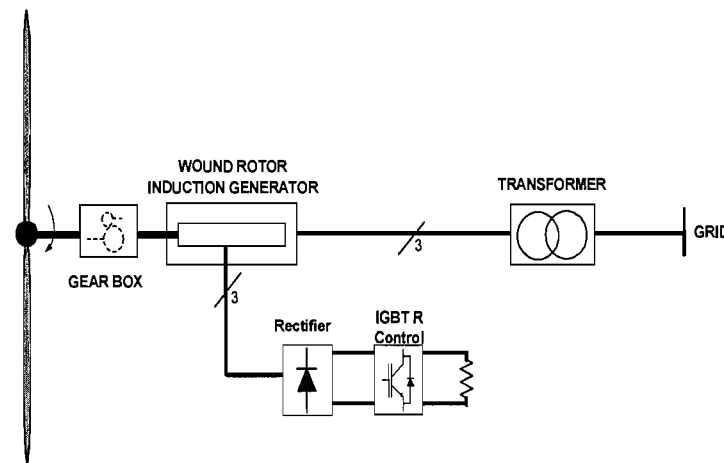
End Date: 1st Qtr. 2010

Develop a comprehensive reference manual useful for bulk power and distribution system planners and operators based on materials gathered in the preparation of this report.

Appendix II: Wind-Turbine Generation (WTG) Technologies

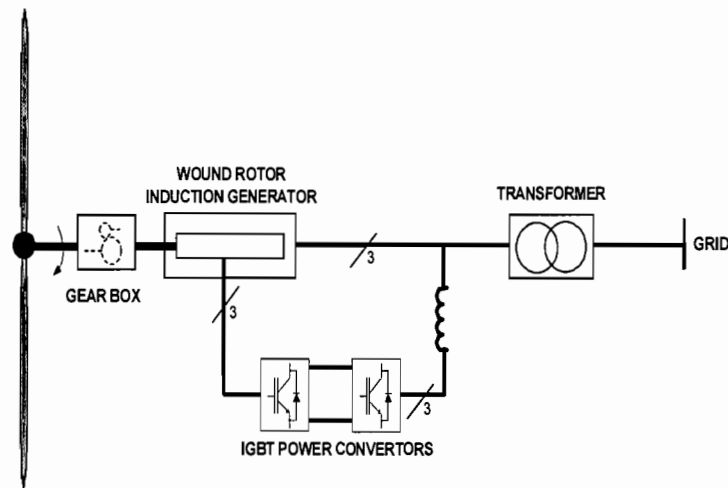


(a) Type 1 Wind Turbine-Generator: Fixed Speed Induction Generator

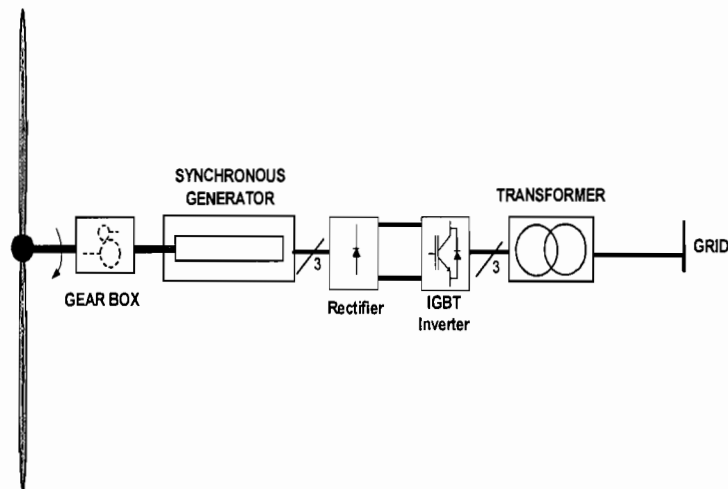


(b) Type 2 Wind Turbine-Generator: Variable Slip Induction Generator⁹⁹

⁹⁹ IGBT R control= Isolated Gate Bi-Polar Transistor controlled by Resistor



(c) Type 3 Wind Turbine-Generator: Double-Fed Asynchronous Generator



(d) Type 4 Wind Turbine-Generator: Full Power Conversion

Acronyms

ACE – Area Control Error

AESO – Alberta Electric System Operator

ANSI – American National Standards Institute

BAL – Balancing

CAISO – California Independent System Operator

COM – Communications

CF – Capacity Factor

CPS – Control Performance Standard

CSP – Concentrating Solar Power

CIGRE - International Council on Large Electric Systems

DCS – Disturbance Control Standard

DFG - Doubly Fed Induction Generator;

DSO – Distribution System Operator

ELCC – Equivalent Load Carrying Capability

EMS – Energy Management System

ERCOT – Electricity Reliability Council of Texas

EV – Electric Vehicles

FAC – Facilities Design, Connections, and Maintenance

FERC – Federal Energy Regulatory Commission

HVDC – High-Voltage Direct-Current transmission

HVRT – High-Voltage Ride-Through

IEC – International Electrotechnical Commission

IEEE – Institute of Electrical and Electronic Engineers

IVGTF – Integration of Variable Generation Task Force

ISO – Independent System Operator

LOLP – Loss of Demand Probability

LOLE – Loss of Demand Expectation

LSE- Demand Serving Entities

LVRT – Low-Voltage Ride-Through

MOD – Modeling, Data and Analysis Standards

NERC – North American Electric Reliability Corporation

NWP – Numerical Weather Prediction

DNI - Direct normal irradiance

DOE – U.S. Department of Energy

PHEV – Plug-in Hybrid Electric Vehicle

PV – Photovoltaic

POI – Point of Interconnection (as define what it means)

PMU – Phasor Measurement Unit

RE – Reliability Entity

RPS – Renewable Portfolio Standard

RRO –Regional Reliability Organization

RTO – Regional Transmission Operator

SAR – Standards Authorization Request (NERC process)

SCADA - Supervisory Control and Data Acquisition

STATCOM – Static Compensator (voltage source converter based technology)

SVC – Static VAR Compensator (thyristor based technology)

TSO – Transmission System Operator

VG – Variable generation

VRT – Voltage Ride-Through

VSC – Voltage Source Converter

WTG – Wind Turbine Generator

WECC – Western Electricity Coordinating Council

IVGTF Membership

Chairman	Warren Frost Vice President Operations & Reliability	Alberta Electric System Operator 2500, 330 - 5 Avenue SW Calgary, Alberta T2P 0L4	(403) 539-2515 (403) 539-2612 Fx warren.frost@aesso.ca
Leadership Team	Daniel Brooks Manager, Power Delivery System Studies	Electric Power Research Institute 942 Corridor Park Blvd. Knoxville, Tennessee 37932	(865) 218-8040 (865) 218-8001 Fx dbrooks@epri.com
Leadership Team	John Kehler Senior Technical Specialist	Alberta Electric System Operator 2500-330 5th Avenue S.W. Calgary, Alberta T2P 0L4	(403) 539-2622 (403) 539-2612 Fx john.kehler@aesso.ca
Leadership Team	Mark O'Malley Professor of Electrical Engineering	University College Dublin R. 157A Engineering & Materials Science Centre University College Dublin, Belfield, Dublin 4, IRELAND	00353-1-716-1851 00353-1-283-0921 Fx mark.omalley@ucd.ie
Leadership Team	Dariusz Shirmohammadi Consultant	Oak Creek Energy Systems, Inc. 10208 Cielo Drive Beverly Hills, California 90210	(310) 858-1174 (310) 858-8274 Fx dariusz@shirconsultants.com
Leadership Team	J. Charles Smith Executive Director	Utility Wind Integration Group 2004 Lakebreeze Way Reston, Virginia 20191	(703) 860-5160 (703) 860-1544 Fx jcharlessmith@comcast.net
Leadership Team	Pouyan Pourbeik Technical Executive	EPRI 942 Corridor Park Boulevard Knoxville, Tennessee 37932	(919) 806-8126 ppourbeik@epri.com

Member	Jay Caspary Director, Engineering	Southwest Power Pool 415 North McKinley Suite 140 Little Rock, Arkansas 72205	(501) 614-3220 (501) 666-0376 Fx jcaspary@spp.org
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Member	Lisa Dangelmaier Operations Superintendent	Hawaii Electric Light Company 54 Halekauila Street P.O. Box 1027 Hilo, Hawaii 96721	(808) 969-0427 (808) 969-0416 Fx lisa.dangelmaier@helcohi.com
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Member	Abraham Ellis Transmission Operations	Public Service Company of New Mexico 414 Silver SE Albuquerque, New Mexico 87102	(505) 241-4595 (505) 241-4363 Fx aellis@pnm.com
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Member	William Grant Manager, Transmission Control Center South	Xcel Energy, Inc. 6086 48th Amarillo, Texas 79109	(806) 640-6306 william.a.grant@xcelenergy.com
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Member	David Jacobson Interconnection & Grid Supply Planning Engineer	Manitoba Hydro 12-1146 Waverly Street P.O. Box 815 Winnipeg, Manitoba R3C 2P4	(204) 474-3765 (204) 477-4606 Fx dajacobson@hydro.mb.ca
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Member	Eric John Vice President, Project Development	SkyFuel Inc. 10701 Montgomery Boulevard, NE Albuquerque, New Mexico 87111	(505) 999-5823 (413) 228-5380 Fx eric.john@skyfuel.com
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Member	Khaqan Khan Senior Engineer	Ontario IESO Station A P.O. Box 4474 Toronto, Ontario M5W 4E5	(905) 855-6288 (905) 855-6372 Fx khaqan.khan@ieso.ca
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Member	Clyde Loutan Senior Advisor - Planning and Infrastructure Development	California ISO 151 Blue Ravine Road Folsom, California 95630	(916) 608-5917 cloutan@caiso.com
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Member	David Maggio Operations Engineer/Analyst-I	Electric Reliability Council of Texas, Inc. 2705 West Lake Drive Taylor, Texas 76574	(512) 248-6998 (512) 248-6560 Fx dmaggio@ercot.com
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Member	Michael McMullen Director, West Regional Operations	Midwest ISO, Inc. 1125 Energy Park Drive St. Paul, Minnesota 55108	(651) 632-8404 (612) 632-8417 Fx mmcmullen@midwestiso.org
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Member	Thomas M. Moleski Senior Analyst	PJM Interconnection, L.L.C. 955 Jefferson Avenue Norristown, Pennsylvania 19403- 2497	(610) 666-8826 (610) 666-4779 Fx moleski@pjm.com
---------------	-------------------------------------	--	--

Member	John R. Norden Manager, Renewable Resource Integration	ISO New England, Inc. One Sullivan Road Holyoke, Massachusetts 01040- 2841	(413) 537-7699 (413) 535-4343 Fx jnorden@iso-ne.com
---------------	--	---	---

Member	Sophie Paquette Transmission Planning Engineer	Hydro-Quebec TransEnergie Complexe Desjardins, Tower East 10th Floor P.O. Box 10000 Montreal, Quebec H5B 1H7	(514) 289-2211 Ext. 2796 (514) 289-4459 Fx paquette.sophie@hydro.qc.ca
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Member	Charles W. Rogers Principal Engineer	Consumers Energy System Planning and Protection 1945 W. Parnall Road Jackson, Michigan 49201	(517) 788-0027 (517) 788-0917 Fx cwrogers@cmsenergy.com
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Member	David C. Schooley Sr. Engineer	Commonwealth Edison Co. 2 Lincoln Centre Oakbrook Terrace, Illinois 60181	(630) 437-2773 david.schooley@ exeloncorp.com
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Member	Edward P. Weber Transmission System Planning Manager	Western Area Power Administration P.O. Box 35800 Billings, Montana 59107-5800	(406) 247-7433 (406) 247-7408 Fx weber@wapa.gov
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Observer	John M. Adams Principle Electric System Planner	New York Independent System Operator 3890 Carman Road Schenectady, New York 12303	(518) 356-6139 jadams@nyiso.com
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Observer	Vladimir Chadliev Development Manager	Nevada Power Co. 6226 W. Sahara Avenue P.O. Box 98910 MS 13 Las Vegas, Nevada 89151	(702) 227-2460 vchadliev@nevpc.com
-----------------	--	--	---------------------------------------

Observer	Douglas K. Faulkner Manager Resource Integration	Puget Sound Energy, Inc. 10885 NE 4th Street PSE-11S Bellevue, Washington 98004-5591	(425) 462-3352 (425) 462-3836 Fx doug.faulkner@pse.com
-----------------	--	---	--

Observer	David Hawkins Lead Industry Relations Representative	California ISO 151 Blue Ravine Road P.O. Box 939014 Folsom, California 95630	(916) 351-4465 (916) 351-2373 Fx dhawkins@caiso.com
-----------------	--	---	---

Observer	Sasan Jalali Electrical Engineer	Federal Energy Regulatory Commission 888 1st Street Washington, D.C. 20426	202.502.6223 (202) 208-0960 Fx sasan.jalali@ferc.gov
-----------------	-------------------------------------	---	--

Observer	Yuriy Kazachkov Principal Consultant	Siemens Power Transmission & Distribution 1482 Erie Boulevard Schenectady, New York 12305	(518) 395-5132 (518) 346-2777 Fx yuriy.kazachkov@ siemens.com
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Observer	Brendan Kirby Consultant	American Wind Energy Association 2307 Laurel Lake Road Knoxville, Tennessee 37932	(865) 250-0753 kirbybj@ieee.org
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Observer	Warren Lasher Manager, System Assessment	Electric Reliability Council of Texas, Inc. 2705 West Lake Drive Taylor, Texas 76574	(512) 248-6379 (512) 248-4235 Fx wlasher@ercot.com
-----------------	--	---	--

Observer	Michael Milligan Consultant	National Renewable Energy Laboratory NWTCT 1617 Cole Boulevard Golden, Colorado 80401	(303) 384-6927 (303) 384-6901 Fx michael_milligan@ nrel.gov
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Observer	Jay Morrison Senior Regulatory Counsel	National Rural Electric Cooperative Association 4301 Wilson Boulevard EP11-253 Arlington, Virginia 22203	(703) 907-5825 (703) 907-5517 Fx jay.morrison@nreca.coop
-----------------	--	--	--

Observer	Bradley M. Nickell, PE, MBA Renewable Integration Director	Western Electricity Coordinating Council 615 Arapsee Drive Suite 210 Salt Lake City, Utah 84108	(202) 586-8508 bnickell@wecc.biz
-----------------	---	---	-------------------------------------

Observer	Dale Osborn Transmission Technical Director	Midwest ISO, Inc. 1125 Energy Park Drive St. Paul, Minnesota 55108	(651) 632-8417 dosborn@midwestiso.org
-----------------	---	--	--

Observer	Subbaiah Pasupulati Director of Technical Studies	Oak Creek Energy Systems, Inc. 14633 Willow Springs Road Mojave, California 93501	(909) 241-9197 (661) 822-5991 Fx subbaiah@oakcreekenergy.com
-----------------	---	---	--

Observer	Matt Pawlowski Compliance Manager	FPL Energy 700 Universe Boulevard FEX/JB, Juno Beach, Florida 33408	(561) 304-5465 (561) 304-5161 Fx matt.pawlowski@fpl.com
-----------------	--------------------------------------	--	---

Observer	Richard Piwko Director	GE Energy One River Road Bldg. 2-644 Schenectady, New York 12345	(518) 385-7610 richard.piwko@ge.com
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Observer	Kevin Porter Senior Analyst	Exeter Associates 5565 Sterrett Place Suite 310 Columbia, Maryland 21044	(410) 992-7500 (410) 992-3445 Fx
-----------------	--------------------------------	---	-------------------------------------

Observer	Juan S. Santos Vice President, Market Integration	Wind Capital Group LLC 2923 Marketplace Drive, Suite 108 Madison, Wisconsin 53719	608-467-0987 jsantos@windcapitalgroup.com
-----------------	---	---	--

Observer	Tom Schneider Managing Director of Planning and Standards	Western Electricity Coordinating Council 615 Arapeen Drive, Suite 210 Salt Lake City, Utah 84108	(801) 883-6871 (801) 582-3918 Fx tschneider@wecc.biz
-----------------	---	---	--

Observer	Bob Stuart Senior Director - Transmission	BrightSource Energy, Inc. 1999 Harrison Street, Suite 2150 Oakland, California 94612	(510) 550-8905 (510) 550-8165 Fx bobstuart@iglide.net
-----------------	---	--	---

Observer	Robert Zavadil Vice President	EnerNex Corp 170C Market Place Boulevard Knoxville, Tennessee 37922	(865) 691-5540 Ext. 149 (865) 691-5046 Fx bobz@enernex.com
-----------------	----------------------------------	---	--

NERC Staff	Mark G. Lauby Director, Reliability Assessments and Performance Analysis	North American Electric Reliability Corporation 116-390 Village Boulevard Princeton, New Jersey 08540-5721	(609) 452-8060 (609) 452-9550 Fx mark.lauby@nere.net
NERC Staff	John Moura Technical Analyst - Reliability Assessments	North American Electric Reliability Corporation 116-390 Village Boulevard Princeton, New Jersey 08540-5721	(609) 452-8060 (609) 452-9550 Fx john.moura@nere.net
NERC Staff	Kelly Ziegler Manager of Communications	North American Electric Reliability Corporation 116-390 Village Boulevard Princeton, New Jersey 08540-5721	(609) 452-8060 (609) 452-9550 Fx kelly.ziegler@nere.net
NERC Staff	Edward J. Dobrowolski Standards Development Coordinator	North American Electric Reliability Corporation 116-390 Village Boulevard Princeton, New Jersey 08540-5721	(609) 452-8060 (609) 452-9550 Fx ed.dobrowolski@nere.net

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