Integration of Renewable Resources

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PSERC Presentation
October 2, 2007
Renewable Portfolio Standards Goals

State RPS Policies: 25 States and D.C.

Additional renewable energy “goals” established in IA, VT, VA, MO, ND, and ME

Source: Kevin Porter; Exeter Associates, Inc
Current Level of Renewable Generation in California

Summer 2006

Renewables Provided 9% of the Energy to Serve Customer Load for the period May through September
20% Renewables

Existing California Renewable Generation and Possible Additions to meet the 20% RPS by 2010-2012*

<table>
<thead>
<tr>
<th>Renewable Type</th>
<th>Additional</th>
<th>Existing</th>
<th>Total Renewables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geothermal</td>
<td>4,100 MW</td>
<td>1,700</td>
<td>5,800 MW</td>
</tr>
<tr>
<td>Biomass</td>
<td>1,200 MW</td>
<td>440</td>
<td>1,640 MW</td>
</tr>
<tr>
<td>Wind</td>
<td>7,500 MW</td>
<td>2,690</td>
<td>10,190 MW</td>
</tr>
<tr>
<td>Solar</td>
<td>1,900 MW</td>
<td>1,570</td>
<td>3,470 MW</td>
</tr>
</tbody>
</table>

* Source of data on additional renewable resource is from Table 2-2 in the CEC IAP report, published July, 2007.
California’s abundant wind resources have a key role to play.
CAISO Renewables Integration Program

Primary Goal(s) / Objectives:

One of the ISO Corporate Goals is a project to support the integration of renewable resources on the California power grid to support the State’s policy regarding renewables.

This is a coordinated project that encompasses the integration of renewable resources into CAISO’s

- Transmission planning
- Markets, and
- Grid Operations

The objective is to support the State’s RPS goal of 20% of customer load being served by renewable resources by the end of 2010.
CAISO Renewables Project – Major Tasks

Transmission upgrade plan

- Transmission for the Tehachapi Area – 4500 MWs of new wind generation
- Additional Transmission upgrades to move renewable energy to customer load centers and to storage facilities (Helms, etc.)

Operations Issues Identified and Solutions Proposed

- Ramping issues & accurate hourly forecasts
- Regulation/Load Following & supplemental energy dispatch
- Visibility of wind & solar energy forecasts for operators
- Mitigation of potential transmission problems
- Mitigation of over generation conditions
- Feasible generation schedules for real time operations
- Quick generating start units and hydro redispatch to mitigate major changes in wind/solar generation energy production
Tehachapi Transmission Project
- New infrastructure to deliver renewable energy

MIDWAY

LOWWIND

ANTELOPE

WINDHUB

MESA

PARDEE

RIO HONDO

MIRA LOMA

Tehachapi Wind Generation Area

Existing 500kV Line:
Existing 230kV Line:
New 500kV Line:
New 230kV Line:
500kV Line Upgrade:

All lines are built to 500kV specifications
Tehachapi Transmission Study

**Transient Stability, Voltage Control, Post Transient Study**

Review transmission plans for Tehachapi Area with 4,146 MW of total wind generation

2012 Light Load Spring Conditions – Heavy Path 15 flow S-N
2010 Heavy Summer Peak Load conditions – Path 15 flow N-S

For each seasonal condition, three wind generation scenarios were analyzed:

- **Full Wind**: All Tehachapi area Wind Turbine Generators on line operating at rated MW,
- **Low Wind**: All Tehachapi area Wind Turbine Generators on line operating at 25% of rated MW,
- **No Wind**: All Tehachapi area Wind Turbine Generators off line,
WECC Wind Turbine Models

Type 1 – conventional induction generator

Type 2 – wound rotor induction generator with variable rotor resistance

Type 3 – doubly-fed induction generator

Type 4 – full converter interface

CEC sponsored research project in progress to improve the accuracy of the WG models

Detailed Discussion of WG Models available on UWIG web site in presentation by Abraham Ellis; PS New Mexico
LVRT Standard

PSLF LVRT Set points vs. Current WECC LVRT Standard

- Voltage at Point of Interconnection (Percent)
- Time (seconds)

WECC

PSLF

150 ms
Transmission Study Results

The Tehachapi Transmission Plan is sound and there are no serious transient stability or voltage control problems.

Key conclusions:

- Power factor control is critical - New wind generators must meet WECC criteria for ±0.95 power factor control.
- Low Voltage Ride Through Standard – all new units must meet WECC LVRT Standard.
- New wind generators should be Type 3 or Type 4 units.
- Existing Type 1 Wind Generators in Tehachapi area do not meet LVRT standards and will probably be lost in event of voltage collapse.
Objectives of Operational Studies

To Determine:

- Magnitude of multi-hour ramps
- Load Following Capacity and Ramping Requirements
- Regulation Capacity and Ramping Requirements
- Over generation Issues and Potential Solutions
Tehachapi Wind Generation in April – 2005

Could you predict the energy production for this wind park either day-ahead or 5 hours in advance?

Each Day is a different color.

- Day 29
- Day 9
- Day 5
- Day 26
- Average
Study Methodology

- Study conducted jointly with Battelle – Pacific Northwest National Labs
  - Day Ahead and Hour Ahead Scheduling Process
  - Real-Time Dispatch
  - Regulation Process
- Determined load forecasting and wind forecasting errors
- Obtained projected hourly wind generation data from AWS Truewind Company
- Build Mathematical Model to Mimic Actual Operations
  - Model details available in Appendix B of the CAISO Integration of Renewables Report on our web site
Load growth assumed at about 1.5% per year

Results based on 2006 actual operating data.

- Assumption is that load and wind generation operating characteristics in 2012 will have similar patterns

New wind generators participate in CAISO PIRP program, with centralized Day-Ahead and Hour-Ahead forecasting service

New MRTU market design is implemented

- Hour-ahead load and wind generation energy forecasts provided no less than 105-minutes before beginning of next operating hour
- Real Time five-minute load forecasts provided 7.5 minutes before beginning of five-minute dispatch interval

Real Time telemetry from wind resources sent to CAISO on a four-second basis, similar to non-intermittent resources
What is Regulation?

- Regulation is required for the CAISO to maintain scheduled frequency and maintain interchange schedules on the ties.

- Regulation is not dispatched based on its Energy Bid Curve Price.

- Regulating resources are dispatched through Automatic Generation Control every four-seconds to meet moment-to-moment fluctuations in the system.
What is Load Following?

- Load following necessary to maintain stable operations.
- The CAISO’s Real Time Market balances Load and Generation on a forward looking basis.
- Some generators are dispatched upwards to meet their next hour schedules; other generators may have to be moved downwards to maintain a generation load balance.
- Real Time Economic Dispatch software runs every 5-minutes and dispatches generation based on economics and ramping capability.
One-hour block energy schedule includes 20-minute ramps between the hours

<table>
<thead>
<tr>
<th>Operating Hour</th>
<th>Load Schedule</th>
<th>20 Minute Ramps</th>
<th>Forecast Error</th>
<th>Actual Load</th>
<th>Average Actual Load</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Actual Load</td>
<td></td>
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</table>

Load, MW

Operating Hour

t
MRTU timelines benefit renewable integration

The Real Time Economic Dispatch software runs every five-minutes starting at approximately 7.5 minutes prior to the start of the next Dispatch Interval and produces Dispatch Instruction for Energy for the next Dispatch Interval and advisory Dispatch Instructions for as many as 13 future Dispatch Intervals.
Actual Wind Generation 2006 vs. Expected Wind Generation 2010

Total Wind Hourly Average Generation
May 2006 & 2010

2006 - HE19: 50 to 1800 MW
2010 - HE19: 1,400 to 6,000 MW
• Today, the CAISO can effectively operate the system by procuring $\pm 350$ MW of regulation on an hourly basis (700 MW total)

• By 2012, regulation capacity requirements will increase by 170-250 MW for “up regulation” and 100-500 MW for “down regulation” depending on the season and time of day

<table>
<thead>
<tr>
<th>Season</th>
<th>Max Regulation Up, MW</th>
<th>Max Regulation Down, MW</th>
<th>Max Hourly Increase (Up), MW</th>
<th>Max Hourly Increase (Down), MW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring</td>
<td>+510</td>
<td>-550</td>
<td>+240 (HE18)</td>
<td>-300 (HE18)</td>
</tr>
<tr>
<td>Summer</td>
<td>+480</td>
<td>-750</td>
<td>+230 (HE09)</td>
<td>-500 (HE18)</td>
</tr>
<tr>
<td>Fall</td>
<td>+400</td>
<td>-525</td>
<td>+170 (HE06, HE18)</td>
<td>-275 (HE18)</td>
</tr>
<tr>
<td>Winter</td>
<td>+475</td>
<td>-370</td>
<td>+250 (HE18)</td>
<td>-100 (HE10)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Seasons</th>
<th>Max Increase Regulation Ramp Up, MW/min</th>
<th>Max Increase Regulation Ramp Down, MW/min</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring</td>
<td>+20</td>
<td>-25</td>
</tr>
<tr>
<td>Summer</td>
<td>+10</td>
<td>-18</td>
</tr>
<tr>
<td>Fall</td>
<td>+25</td>
<td>-20</td>
</tr>
<tr>
<td>Winter</td>
<td>+15</td>
<td>-15</td>
</tr>
</tbody>
</table>
Conclusion – Load Following Requirement

Load following ramping requirements will increase and require more generation to be available for both upward (700-800 MW) and downward (500-900 MW) dispatch.

<table>
<thead>
<tr>
<th>Season</th>
<th>Max Load Following Inc, MW</th>
<th>Max Load Following Dec, MW</th>
<th>Max Hourly Increase (Inc), MW</th>
<th>Max Hourly Increase (Dec), MW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring</td>
<td>+2,850</td>
<td>-2,950</td>
<td>+800</td>
<td>-500</td>
</tr>
<tr>
<td>Summer</td>
<td>+3,500</td>
<td>-3,450</td>
<td>+800</td>
<td>-600</td>
</tr>
<tr>
<td>Fall</td>
<td>+3,100</td>
<td>-3,250</td>
<td>+750</td>
<td>-900</td>
</tr>
<tr>
<td>Winter</td>
<td>+2,900</td>
<td>-3,000</td>
<td>+700</td>
<td>-750</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Season</th>
<th>Max Load Following Ramp Up, MW/min</th>
<th>Max Load Following Ramp Down, MW/min</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring</td>
<td>+35</td>
<td>-30</td>
</tr>
<tr>
<td>Summer</td>
<td>+40</td>
<td>-40</td>
</tr>
<tr>
<td>Fall</td>
<td>+40</td>
<td>-30</td>
</tr>
<tr>
<td>Winter</td>
<td>+30</td>
<td>-40</td>
</tr>
</tbody>
</table>
Ramping issues

- In California, the wind generation energy production tends to be inversely correlated with the daily load curve. The wind energy production peaks during the night and falls off during the morning load pick up. The net result will be morning ramps of 2000 to 4000 MW per hour for 3 hours – a total of 6000 to 12,000 MW over 3 hours.

Forecasted Hourly Ramps due to Additional Wind Generation

![Diagram showing forecasted hourly ramps due to additional wind generation.](image)
Recommendations

- Implement a state-of-the-art (DA, HA, RT) wind forecasting service for all wind generator energy production within the CAISO operational jurisdiction.

- Incorporate the Day and Hour Ahead wind generation forecasts (block energy schedules) into the CAISO’s and SC’s scheduling processes.

- Integrate the Real Time wind generation forecast (average wind generation for 5-minute dispatch intervals) with the Real Time unit commitment and MRTU dispatching applications.

- Develop a new ramp forecasting tool to help system operators anticipate large energy ramps, both up and down, on the system.

- Change the ISO generator interconnection standards to require compliance of all intermittent resources with the interconnection rules established for the PIPR.
Recommendations (cont.)

- Implement a procedure where the CAISO Dispatcher can send dispatch notices to wind generation operators and require them to implement pro-rata cuts in their energy production.
- Analyze the impact of solar power intermittency with load and wind generation intermittency.
- Evaluate the benefits of participating in a wider-area arrangement like ACE sharing or Wide Area Energy Management system.
- Study the impact that additional cycling (additional start ups) and associated wearing-and-tearing issues and associated additional costs and environmental impacts on conventional generation.
- Recommend changes in Resource Adequacy standard to require more generation with faster and more durable ramping capabilities that will be required to meet future ramp requirements.
- Recommend changes in Resource Adequacy standard to require additional quick start units that will be required to accommodate Hour Ahead forecasting errors and intra-hour wind variations.
- Encourage the development of new energy storage technology that facilitates the storage of off peak wind generation energy for delivery during on-peak periods.
Over Generation Conditions

Typical conditions that lead to over generation

- Light load conditions - loads around 22,000 MW or less,
- All the nuclear plants on-line and at maximum production,
- Hydro generation at high production levels due to rapid snow melt in the mountains,
- Long start thermal units on line and operating at their Pmin levels because they are required for future operating hours,
- Other generation in a “Must Take” status or required for local reliability reasons, and
- Wind generation at high production levels.

Imbalance between Generation and Load

In Area Generation + Imports ≠ Load + Exports
## Minimum Generation Levels during light load conditions

<table>
<thead>
<tr>
<th>Generation/Load</th>
<th>Production Level Spring 2006 (MW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nuclear</td>
<td>4,528</td>
</tr>
<tr>
<td>Minimum “Must Take” such as QFs</td>
<td>2,400</td>
</tr>
<tr>
<td>Minimum Geysers</td>
<td>650</td>
</tr>
<tr>
<td>Minimum Thermal</td>
<td>1,000</td>
</tr>
<tr>
<td>Minimum Hydro</td>
<td>3,700</td>
</tr>
<tr>
<td>Minimum Interchange</td>
<td>2,880</td>
</tr>
<tr>
<td><strong>Total Generation plus Interchange</strong></td>
<td><strong>15,158</strong></td>
</tr>
<tr>
<td>Minimum Load</td>
<td>18,070</td>
</tr>
<tr>
<td><strong>Difference</strong></td>
<td>2,912</td>
</tr>
</tbody>
</table>

If wind generation exceeds 2,912 MW, then there is no room for the excess generation.

Minimum thermal generation could be 2,000 to 3,000 MW.

Need for lower $P_{\text{min}}$ values and more units that have fast start.

Accurate forecasting of day-ahead wind generation production will be essential to minimize over-generation schedules.

Key Issue is what gets cut?

- Spill some wind?
- Spill some water?
- Spill some of both?
Conclusions & Recommendations about Over Generation

- Over generation occurs with the existing amount of wind generation but it is relatively rare occurrence.
- The lack of good Day Ahead wind generation forecast contributes to the problem.
- The addition of large amounts of wind generation facilities will exacerbate the problem.
- MRTU Integrated Forward Market should help to mitigate the problem
  - Generation schedules match the load forecast.
  - Accurate Day Ahead wind generation forecasts will be a key component for the Day Ahead RUC process.
- Wind generation operators should be prepared to curtail some wind generation production to mitigate serious over generation conditions in the future. The amount of renewable energy lost will be small.
- The CAISO must work with the wind generator operators to ensure procedures, protocols, and communication facilities are in place so dispatch commands can be communicated to the plant operators.
- Additional storage capability on the system would help to mitigate both over generation and large ramp conditions.
How to make the 20% RPS Target work

- Increase the amount of regulation resources
  
  Add 170 MW to 500 MW of regulation resources to accommodate rapid changes in wind and other variables.
  
  - Amount required varies with the season (winter, spring, summer, fall)

- Ramping requirement increases
  
  Fast ramping increases by ±15 MW/min to ±25MW/min

  Regulation by hydro units will be most important

- Supplemental energy dispatches will increase
  
  Morning ramp up will increase by 1000 to 2000 MW per hour

  Evening ramp down will increase by 1000 to 1800 MW per hour

- Potential Over Generation problems will increase for light load periods
Three RA requirements for Integration of Renewables

Resources Required for Renewables Integration

- **Generation Portfolio**
  - Quick Start Units
  - Fast Ramping
  - Wider Operating Range
  - Regulation capability

- **Storage**
  - Shift Energy from off-peak to on-peak
  - Mitigate Over Generation
  - Voltage Support
  - Regulation capability

- **Demand Response**
  - Price sensitive load
  - Responsive to ISO dispatches
  - Frequency Responsive
  - Responsive to Wind Generation Production
Storage Technology

- Pump Storage
  - Helms and potentially Leaps
- Hydrogen Storage
- Compressed Air Storage
- Flow Based Battery Storage
- Batteries
- Super capacitors
- High Speed Flywheel Storage
- Plug-in Hybrid Electric Vehicles
Helms Pump Storage Plant rarely operates all three 300 MW pumps.

Helms Pump Storage
2005 Operation

1 pump operation <1200 hours
2 pump operation <1000 hours
3 pump operation <250 hours
Storage Technology – High Speed Flywheels

• Flywheel Energy storage project for AGC Regulation Service and frequency control. Test system installed in Sept. 2005 at the Research Center in San Ramon. Research project successfully completed 2007

• Need a performance based contract with a market participant

• Can we justify a 20 MVA or 40 MVA facility for AGC?

A “Megawatt in a Box”

- Beacon Power technology
- (10) 25-kWh flywheels
- 1 MW for 15 minutes
- Quick deployment
- Price about 1 million $$
Storage Blockers

#1 A good economic model for making storage payoff. Is the differential between off-peak prices and on-peak prices large enough or sustained to make a compelling business case?

#2 What value added services can storage provide to improve the economic model? Fast ramp rates? High Speed Regulation? FRR-Frequency Responsive Reserves?

The storage industry has been working with governments, regulators, utilities, and operators to address and attempt to overcome the challenges to the proliferation of electricity storage. Some of these include:

- A lack of government subsidies and incentives to encourage investment
- Regulatory constraints and limitations
- The uncertainty of selling electricity storage systems at a price that will allow both developers and customers to profit
- Political will (it will take time to influence decision-makers. Will the window of opportunity stay open long enough for that to happen?)
Demand Response Programs

4 Types required

- Price Sensitive load that is willing to reduce demand for the right price. Demand that is bid into Day-Ahead markets to reduce peak load

- Interruptible Load – Loads that are willing to be interrupted or curtailed under emergency conditions – Stage 2 Emergencies – and will immediately take action in response to a dispatch notice.

- Frequency sensitive load – Load that is willing to turn off or reduce consumption due to a drop in system frequency. Example is Plug-In Hybrid Vehicles that will automatically stop charging their batteries when the frequency is low.

- Load that is willing to change based on availability of excess wind generation production
Next Steps

Major tasks

- Sharing of ACE deviations between BA’s
- Strategy for Imports of Renewables
- Improve Renewables forecasting – Day-Ahead and Hour-Ahead
- Link forecasts into Market Systems
  - AS Procurement
  - RUC decisions
- Graphics displays for operations
- Transmission Line Loading and overload mitigation
- Ramp forecasting tools and planning tools for operations
- Improve Wind Generation models for transient stability studies
Sources of information

CAISO Integration of Renewables Report
http://www.caiso.com/1c60/1c609a081e8a0.pdf

CEC Intermittency Analysis Project (IAP Report)
http://www.energy.ca.gov/pier/final_project_reports/CEC-500-2007-081.html