Resource Reliability in a Changing Environment
Definitions

• NERC Glossary of Terms – Reliable Operation
  – Operating the elements of the [Bulk-Power System] within equipment and electric system thermal, voltage, and stability limits so that instability, uncontrolled separation, or cascading failures of such system will not occur as a result of a sudden disturbance, including a cybersecurity incident, or unanticipated failure of system elements.

• MISO Vision
  – To be the most reliable, value-creating RTO

• MISO Mission
  – Work collaboratively and transparently with our stakeholders to enable reliable delivery of low-cost energy through efficient, innovative operations and planning
Definitions

• Minnesota Resource Plans – 7843.0500 Subp 3 Par A
  – maintain or improve the adequacy and reliability of utility service;
Functional Definition of Energy

- A well developed energy infrastructure allows the leveraging of a workforce to create the greatest economic value.
  - Contrast to Primitive Camping
    - All Time Spent Simply Surviving
  - Contrast to Less Developed Countries
    - Cooking over fire
    - Walking vs. Driving
    - Labor Intensive Construction Sites
  - Significant Elements
    - Instant Mechanical Energy – (fuel and electric) Transportation
    - Food Chain – Farming, Processing, Transportation & Storage
    - Controlled Climate
How Much Energy do We Use?

• 2015 – 97.83 Quadrillion Btus (1 x 10^{15} Btu) – Quads

• What is a Quad?
  – Energy to Warm a 270 acre Lake 20 ft deep 70 F to 212 F
  – Thermal Energy in 8 billion gallons of gasoline

• Breakouts
Figure 1 MISO Area Control Error MW - 30 Sec Interval
Initial Thoughts

• Everyone Agrees
  – Reliability is REALLY Important

• Not as Apparent
  – Using the word “reliable” doesn’t provide clarity or assurance that it is being evaluated
  – All Modeling Does not Provide Definitive Reliability Evaluation
    • Importance of Understanding Limits of Modeling
  – No Modeling Answers All Issues
  – Regulatory Framework for Resource Decisions
    • Reliability Demonstrated?
  – Impact of Unregulated Resource Decisions
    • PV and MicroGrid Installations
Typical Modeling Approaches

• PSSE Steady State Transmission Analysis

• PSSE Stability Analysis
  – Voltage/angle analysis
  – System Disturbances

• Power Production Models
  – Many types
    • Resource Optimization
    • Chronological vs. Load duration curve
    • Representative hours
    • Hourly vs. sub-hourly
    • Deterministic vs. Statistical
    • Simplified generation operation points vs. Full Operating Curve
Questions that Face Us

• Is Current Resource Adequacy Approach Adequate with Expected Future Changes?
  – Does the “MW” capacity approach work to make sure system is reliable 8760 hours/year?
  – How are Planning Reserves and “system load” defined with higher levels of Micro-grid applications?
    • Who Has responsibility to Serve Load?
    • How to Integrate Grid and Micro Grid planning?
  – Do current long range planning approaches need additional metrics to evaluate reliability?
    • Operational Metrics
MISO 2013 – Wind Expansion Dispatch

- Evaluate Scaling Factor to Wind Shape
- Seek to Minimize both Excess energy and shortfall energy
- Excel Goal Seek -> Default Factor=1 Resulting Factor -> 10.24

- Scaled Wind Energy Summary
  - Peak – 101,098 MW
  - Energy – 362,411 GWh
  - Capacity Factor – 40.9%
  - Percent of MISO Energy – 72%
MISO 2013 Hourly Load and 10x Wind
Hourly Dispatch of Energy Shortfall with 10x wind
MISO Wind Expansion Dispatch - Cont

• Excess Energy – 40,253 GWh 51,429 MW
  – Capacity Factor 8.9%

• Shortfall Energy 181,955 GWh 84,240 MW
  – Capacity Factor = 24.7 %
  – Actual installed capacity would need to be 12% higher due to planning reserves – Installation Capacity of 94,372 MW
  – Number of Starts – 188
  – Hours of Operation - 6,154 70% of all Hours
Hourly Variation in Balance of Need Resource 10x Wind
Energy Storage Analysis

• Storage considered Very Important with Higher levels of intermittent energy production
• Use MISO 2013 Load and Wind Shape
• Each Surplus energy hour placed into storage
• Each deficit energy hour withdraw from storage
• Seek annual adequate energy
  – Requires a wind scaling factor of 16 x existing wind
• Storage Requirements
  – 80,000 MW peak
  – Over 740 hours of energy storage!
    • Far beyond a daily energy storage need
Breakout of Transportation Fuel

• Transportation
  – Gasoline – 16.4 Quads (2,644 billion vehicle miles)
    • Ping – maximum electric car potential – Energy view
    • Assume 35% efficiency $\Rightarrow$ 1,682,300 GWh Electric Energy
    • 480,000 MW of wind assuming 40% Capacity Factor
    • Shape of wind vs. shape of electric charging?
  – Electric Car Trends
    • Ranges expected to dramatically increase to 200 miles / charge
    • More charging Stations – Faster Charging Stations
      – Fast Charging in the range of 100-250 kW
      – Aggravates Shape of supply vs. shape of demand
Planning Timeframe vs. Operating Timeframe

• Planning Timeframe
  – Imperfect Forecasts
  – Partial

• Operating Timeframe
  – Season ahead
  – Coordinate Planned Maintenance
  – Day Ahead and Real Time Markets
  – Resources and Load Match Perfectly each Instant of Time
Operational Real World Challenges

• Starting Current Requirements
• Adequate Fault Current Levels from Generation Resources for Adequate System Protection
• Reactive Power Supply
• Inverter Self-Protection During System Disturbances
• All and many others are Challenges
What is the CPP?

- Regulating CO2 emissions from EXISTING Coal and Gas fired Power Plants – not peaking plants
- Overall Reduction
  - Approximately 32% of 2005 levels by 2030
- Specific Limit for each State
  - States Must Create Compliance Plan
- Compliance Starts in 2022
  - 2022-2029 Transition to 2030 levels
- Two Basic Approaches to Compliance
  - Mass Based & Rate Based
What is the CPP (Cont.)

- Reliability Safety Valve (RSV)
  - Allowance for 90 days of not being in compliance to the CPP
  - Final Rule: The corrective measures must both ensure future achievement of the CO2 emission performance rates or state CO2 emission goal and achieve additional emission reductions to offset any emission performance shortfall that occurred during a performance period. The shortfall must be made up as expeditiously as practicable.

- Comments on the RSV
  - Reliability Issues that require additional unit availability – may not be something that could change in a 90 day timeframe
  - For Mass-based compliance, evaluating the variance expected to not meet annual goals would be challenging to perform.
Existing Generation vs. New Generation

• CPP applies to Existing Generation

• New Source requirements apply to new generation
  – Emission limits set to maximum
    • Natural Gas Combined Cycle (NGCC) CO2 limit of 1,030 lb/MWh
    • Eliminates option of adding coal generation

• CPP plans must show compliance and that compliance will not be rely on adding new NGCC generation
  – Leakage - using new NGCC to meet CPP requirements
  – Clear indication on desiring to rely more on renewable energy
Compliance Building Blocks

1. Increase Coal Plant Efficiency

2. Increase Utilization of Existing Natural Gas Plants
   – Target max of 75% Capacity Factor

3. Increase New Renewable Energy Resource
   – Emphasis on 2013 and Later Installations

• What about Energy Efficiency?
  – Removed from Building Blocks in Final Rule
  – Allowable in State Plans – M&V Required
Description of Mass-Based Approach

• Goal – Set Maximum Annual CO\textsubscript{2} emissions
  – Existing Coal and Existing Combined Cycle Gas

• Means of Meeting Objective
  – Reducing dispatch of both Coal and NGCC generation
    • More emphasis on reducing of Coal Generation in order to maintain adequate system energy – NGCC
  – Retirement of Coal generation – issue of retention of allowances
  – Trading
Description of Rate-Based Approach

• Limit the CO$_2$ Emission Rate
  – Aggregate of generation CO$_2$ lb / generation MWh
  – No means of removing CO$_2$ from flue gas

• Means of Meeting Objective
  – Redispatch System
    • Increase NGCC dispatch
    • Increase Renewable Dispatch - Only Renewable Built since 2013
  – Retirements of coal generation can lower the average
    • Especially if you have NGCC included in your baseline.
Rate vs. Mass Plans

- Each State will choose Rate vs. Mass
- Emission Trading limited to states with the same type – Mass or Rate
Resource Impacts for CPP
Typical Power Plant CO\textsubscript{2} Emission Rates

• Coal Fired Steam Turbine
  – 2000 lb / MWh

• Natural Gas Combined Cycle
  – 800-1200 lb / MWh
  – New Source Limit of 1,030 lb / MWh
## CPP Defined Best System Emission Reduction (BSER)

<table>
<thead>
<tr>
<th>Region</th>
<th>Heat Rate Improvement</th>
<th>Maximum Existing NGCC Dispatch Potential</th>
<th>Maximum Zero Emission Dispatch Potential</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eastern Interconnection</td>
<td>4.3%</td>
<td>988,000 GWh</td>
<td>438,000 GWh</td>
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<tr>
<td>Western Interconnection</td>
<td>2.1%</td>
<td>306,000 GWh</td>
<td>161,000 GWh</td>
</tr>
<tr>
<td>Texas Interconnection</td>
<td>2.3%</td>
<td>204,000 GWh</td>
<td>107,000 GWh</td>
</tr>
</tbody>
</table>
Eastern Interconnect Renewable Potential

- Current Wind Nameplate Capacity
  - 55,000 MW

- CPP Renewable Potential
  - 438,000 GWh
  - Assume 40% capacity factor

- Additional Wind Nameplate
  - 125,000 MW

- Concerns
  - Timeframe of Transmission Expansion for Renewable?
  - Balance of Load following resources required for higher saturation of wind generation?
Eastern Interconnect 438 TWh - Wind/Solar MW

Solar MW

Wind MW
EPA's required CO2 emissions rate reductions versus projected levels
Compares 2020 projections with 2030 Clean Power Plan goals

Needed % reduction in CO2 emissions rate (lbs/MWh)
-0.0 to -30
-29 to -10
-9 to 0
1 to 18
20 to 28
30 to 34
35 to 44

<table>
<thead>
<tr>
<th>State</th>
<th>2020 emissions rate projections without CPP</th>
<th>Final emissions goal (2030)</th>
<th>Needed progress from 2020 projections</th>
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</thead>
<tbody>
<tr>
<td>Alabama</td>
<td>1,386</td>
<td>1,018</td>
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<tr>
<td>Arizona</td>
<td>1,400</td>
<td>1,031</td>
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<tr>
<td>Arkansas</td>
<td>1,551</td>
<td>1,130</td>
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<td>California</td>
<td>712</td>
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<td>Colorado</td>
<td>1,692</td>
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<td>Connecticut</td>
<td>859</td>
<td>786</td>
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<td>Delaware</td>
<td>861</td>
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<td>Florida</td>
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<td>Georgia</td>
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<td>Idaho</td>
<td>766</td>
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<td>Illinois</td>
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<tr>
<td>Indiana</td>
<td>1,882</td>
<td>1,242</td>
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<td>Iowa</td>
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<td>Kansas</td>
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<td>Kentucky</td>
<td>1,796</td>
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<td>Louisiana</td>
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<tr>
<td>Maine</td>
<td>730</td>
<td>779</td>
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<tr>
<td>Maryland</td>
<td>1,411</td>
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<td>Montana</td>
<td>2,314</td>
<td>1,305</td>
<td>41%</td>
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<tr>
<td>Description</td>
<td>MN</td>
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<tr>
<td>2012 CO₂ (Short Tons)</td>
<td>28,263,179</td>
<td>33,370,886</td>
<td>42,317,602</td>
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<td>2012 CO₂ (lb/MWh)</td>
<td>2,033</td>
<td>2,368</td>
<td>1,996</td>
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<td>2022-2029 Mass Based Goal (CO₂ Short Tons)</td>
<td>25,433,592</td>
<td>23,632,821</td>
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<td>2022-2029 Rate Based Goal (CO₂ lb/MWh)</td>
<td>1,414</td>
<td>1,534</td>
<td>1,364</td>
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<td>2030 and beyond Mass Based Goal (CO₂ Short Tons)</td>
<td>22,678,368</td>
<td>20,883,232</td>
<td>27,986,988</td>
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<tr>
<td>2030 and beyond with New Source Complement Mass Based Goal (CO₂ Short Tons)</td>
<td>22,931,173</td>
<td>21,099,677</td>
<td>28,308,882</td>
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<tr>
<td>2030 and beyond Rate Based Goal (CO₂ lb/MWh)</td>
<td>1,213</td>
<td>1,305</td>
<td>1,176</td>
</tr>
<tr>
<td>Rate Based % 2030/2012</td>
<td>40%</td>
<td>45%</td>
<td>41%</td>
</tr>
<tr>
<td>Mass Based % 2030/2012</td>
<td>10%</td>
<td>11%</td>
<td>9%</td>
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## Rate Based Zero Emission Gen Levels

<table>
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<tr>
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<td>25,281,881</td>
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<td>1,176</td>
<td>1,283</td>
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### Zero Emission Gen MWh

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<tbody>
<tr>
<td>2012</td>
<td>11,214,763</td>
<td>12,652,245</td>
<td>17,419,826</td>
<td>14,437,232</td>
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<tr>
<td>2030</td>
<td>11,214,763</td>
<td>12,652,245</td>
<td>17,419,826</td>
<td>14,437,232</td>
</tr>
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</table>

### All Wind Gen (MW)

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<th>ND</th>
<th>WI</th>
<th>IA</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012</td>
<td>3,201</td>
<td>3,611</td>
<td>4,971</td>
<td>4,120</td>
</tr>
<tr>
<td>2030</td>
<td>3,201</td>
<td>3,611</td>
<td>4,971</td>
<td>4,120</td>
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### All Solar Gen (MW)

<table>
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<tr>
<td>2012</td>
<td>6,401</td>
<td>7,222</td>
<td>9,943</td>
<td>8,240</td>
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<tr>
<td>2030</td>
<td>6,401</td>
<td>7,222</td>
<td>9,943</td>
<td>8,240</td>
</tr>
</tbody>
</table>
CPP Reliability Issues

• Mass Based
  – There is NO requirement to replace the energy removed from the system with energy from another source
    • Example of Reduced Dispatch but not retiring a unit
  – Unique to this regulatory requirement – peaking needs?

• Rate-Based
  – Timing of Building Adequate Infrastructure to Meet Rate Goals
    • Generation
    • Transmission
    • Energy Efficiency
  – If there isn’t adequate lower emission resources, coal dispatch will be limited
Pondering Thoughts

• Bulk Transmission as Generation Outlet
  – System Costs Inversely Proportional to Generation Capacity Factor
    • 40% capacity factor generation Requires Twice as Much Transmission as 80% generation resources for energy transfer

• Three Phase 60 Cycle Power – Created vs. Simulated
  – Coordination vs. Self Protection → Reliability?

• Capital Expenditures vs. Energy Supply
  – 80% Baseload - Wind 40% CF  Solar 20% CF

• Renewable Tax Credit For All Future Resources?
  – Total Dollar Impact for Higher Satuations?
  – Does Renewable Development Stall if Tax Credit is Ended?
Plans – and Actions

- Adding new Generation
  - MISO Generation Interconnection Study
  - Possible Outcomes
    - Yes, build new generation
    - No, new transmission facilities are needed before interconnection

- Retiring Generation
  - Attachment Y or Y2
  - Possible Outcomes
    - Yes, retire generation
    - No, System is not considered reliable
Plans and Actions

• Resource Adequacy
  – Is there Adequate Capacity for the next Planning Year
  – Possible Outcomes
    • Changes in Planning Reserve Margin
    • MW Capacity Required for Each Zone
    • Zonal MW Transfer Capability

• Long-Term Planning
  – MTEP Planning
  – Possible Outcomes
    • Defined Long-term Plans
    • MVP Facilities
    • Range of Resource Portfolios
Suggested MISO Changes

• Resource Adequacy
  – Extend Analysis to Additional Years
    • 5-10 Years
    • Transition from 1 Year to Multi-Year Market
  – Expand Capacity Type Definition
    • Examples→
      – Load Following Capability
      – Storage Capability
      – Peak Supply Capability
      – Energy Supply Capability
  – Quantify Optimum Resource Mix
  – Each Load Serving Entity Required to Purchase Share of Resource Adequacy
Suggested MISO Changes (Cont)

• MTEP
  – Provide LOLE Analysis
  – Include a Range of Resource Supply Datasets
    • Example – range of wind and solar annual profiles
  – Challenge of Interconnection Queue

• Generation Retirement
  – Evaluate Resource Adequacy not just Transmission Model analysis
  – Show impact on Optimal Resource Mix
Model Evaluation

• Evaluate Capabilities
• Chronological Datasets
• Full range of output variations of all resources
  – Thermal & Intermittent
• Reflect statistical nature of Variables
  – Statistical Distribution of Variables
    • Forced Outages and Costs
Modeling Approach

• Include Representative Range of variable data
  – Wind and solar resources  Fuel Prices

• Resource Interaction to be Identified by Resource Type and not just a blind market interaction
  – Load following and Energy Supply

• Clearly Show Impact on Resource Mix and Load
  – Both from Energy and Capital Perspectives

• Modeling Results
  – Sanity Checked
  – Effectively Summarized
  – Explained
Example

• Proposed Retirement of Sherco 1 and 2

• Studies Performed
  – Attachment Y
  – Transmission Reliability Study
  – Blackstart Analysis

• Conclusions
  – Attachment Y raised reliability issues
    • Didn’t provide guidance on Generation needed –
    • Only provided insights on transmission system deficits
  – Additional Studies Provided VERY important observations
    • Adequate Fault Current for System Protection
    • Blackstart Plan and Impact on Nuclear Generation.
Conclusions

- Reliability is Critically Important
  - Dependency on Reliability Cannot be Overstated

- Reliability Must be Maintained
  - Pace of Industry Change and Modeling Limitations are a Challenging Combination
  - Entities with Load Serving Responsibilities May Need to Push Current Regulatory Requirements
  - Define Load Serving Responsibilities
  - Define Planning Reserve Approach
  - Demonstrate the Viability of Expected Changes the in Planning Arena
Power System Engineering, Inc.
Name  Tom Butz
Title  Sr Planning Engineer
Direct: (763) 783-5343
Mobile: (612) 961-9495
Email: Butzt@powersystem.org

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About PSE

• Power System Engineering, Inc. (PSE) is a full-service consulting firm for electric utilities.

• Our team has extensive experience in all facets of the utility industry, including communications, IT, and smart grid automation; economics, rates, and business planning; electrical engineering; planning and design; and procurement, contracts, and deployment.

• Established in 1974 to serve the engineering and technology needs of electric cooperatives.

• Have served more than 250 clients including distribution cooperatives, G&Ts, municipal utilities, and IOUs.

• 100 % employee owned and managed.

• About 84 employees with offices in Wisconsin, Ohio, Minnesota, South Dakota, Indiana, and Kansas.

• PSE is independent:
  o PSE is a 100 % independent consulting firm with no sales ties or marketing affiliations with any vendors.
  o PSE is NOT a value-added reseller (VAR) of any software, hardware or services from any supplier.
  o Our entire business model is based on being an agent, advocate, resource, and technical advisor to our clients.
# PSE Services

## Utility Automation
- Technology Work Plans
- Integration, Testing, Training and Support
- Cyber Security & IT Assessments
- Substation and Distribution Automation
- Strategic Planning
- Consulting and Procurement services on SCADA, AMI/AMR, OMS, GIS, CIS, and others

## Economics & Research
- Load Forecasting
- Statistical Performance Measurement (Benchmarking)
- Market & Load Research
- Energy Efficiency
- Demand Side Management (DSM)
- Value of Service
- Other Economic Studies

## Rates & Financial Planning
- Revenue Requirement Studies
- Class Cost of Service Studies
- Rate Design
- Key Account Services
- Rate Comparisons & Competitive Assess.
- Strategic & Financial Planning

## Communications
- Strategic Comm. Planning
- Technology Assessments: Private vs. Commercial
- Land Mobile Radio Design
- Radio Path & Propagation Studies
- Fiber WAN Design & Procurement
- GIS Mapping & Integration of Communication Assets
- Microwave & Fixed Data Design & Procurement

## Engineering & Design
- System Planning Studies
- Distributed Generation Strategies
- Transmission Studies
- Power Factor Correction Studies
- System Loss Evaluation
- Substation Design
- Line Design