



# Renewable Energy Efforts in California

## Opportunities for Renewable Integration in Technology & Infrastructure

**Dora Yen-Nakafuji**

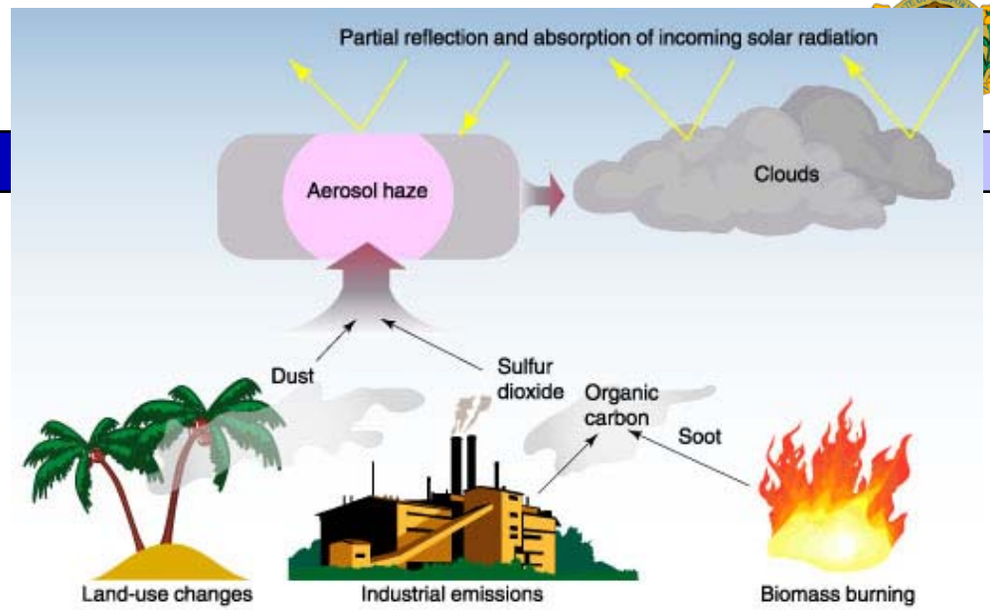
**California Tribal Training  
January 24, 2008  
Sacramento, CA**



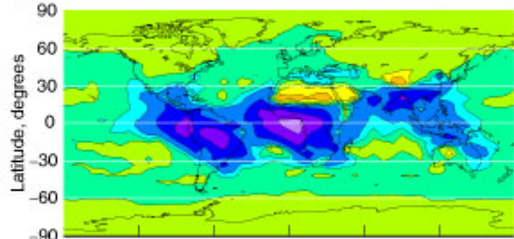
*RENEWABLE  
ENERGY  
PROGRAM*

CALIFORNIA ENERGY COMMISSION

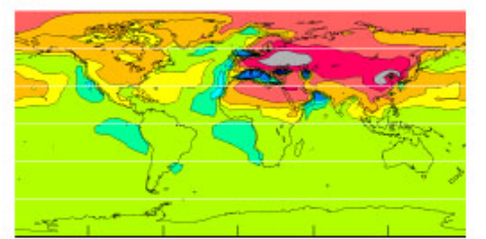
# Global Warming



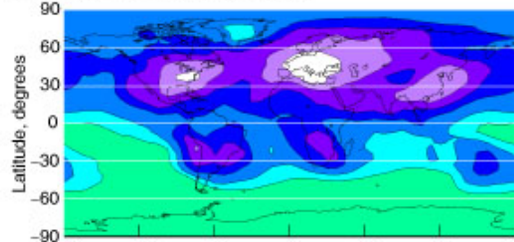
(a) Carbonaceous aerosols from biomass burning



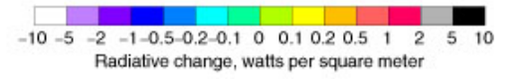
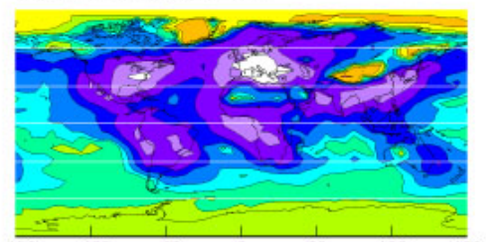
(b) Carbonaceous aerosols from fossil fuels



(c) Anthropogenic sulfate aerosols



(d) All anthropogenic aerosols

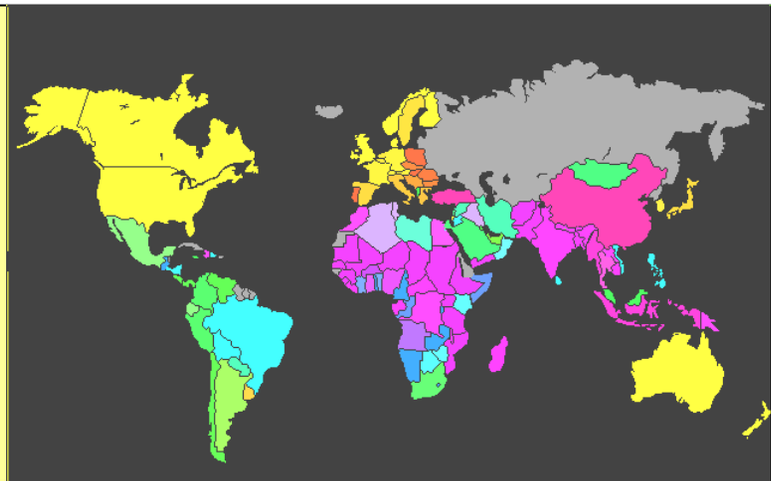


Is it really us?

# World Perspective – We're not alone!



**Governments throughout the world are focusing energy policy strategy to address the following goals:**

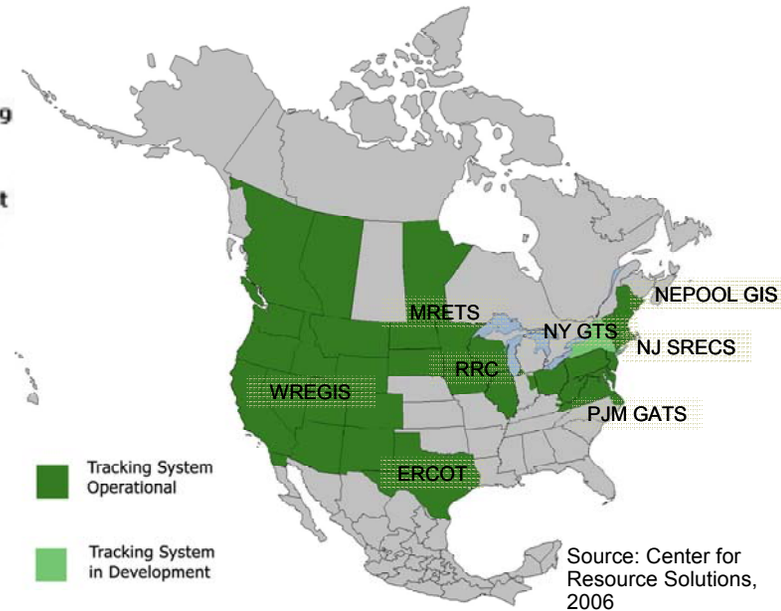
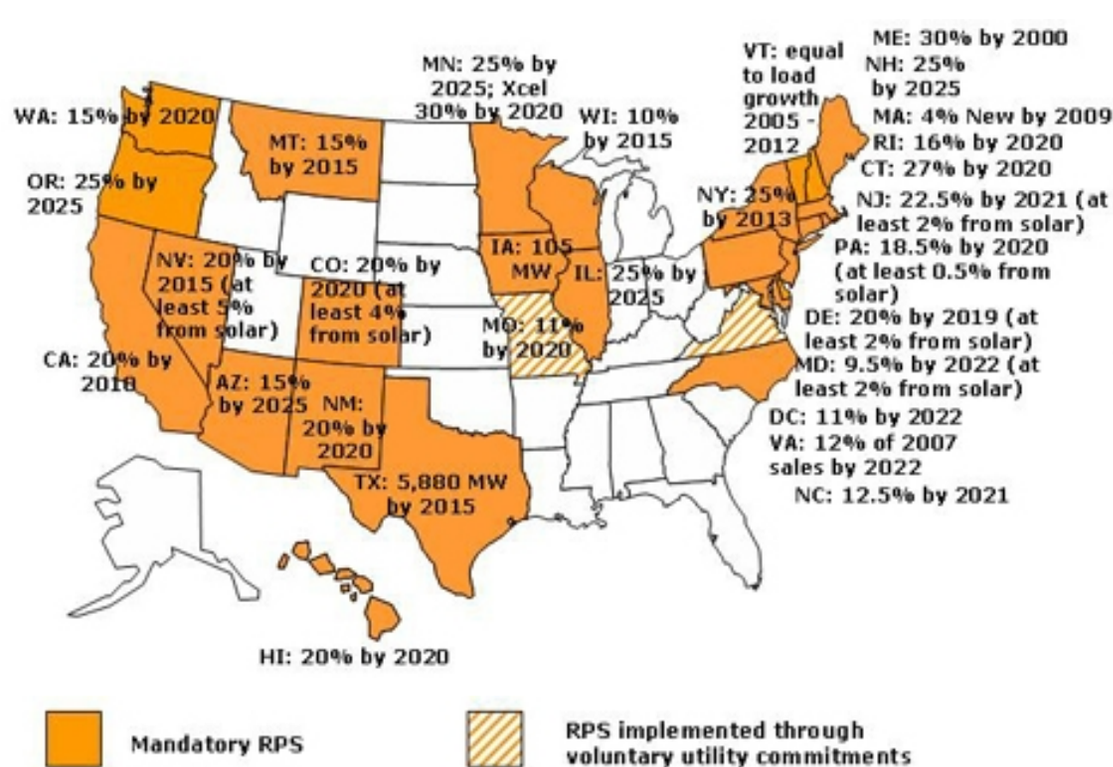


- Reduce and mitigate climate change impacts (pollution, GHG)
- Strengthen energy security by reducing dependence on oil
- Eliminate fuel poverty by diversifying with environmentally-friendly resources
- Support economic growth & competitiveness



# RPS Nationwide

- 26+ states have mandatory RPS (portfolios mix of resources) & tracking
- Mainland states are addressing new renewable integration challenges
- Mainland states are interconnected regionally and share control authority
- Mainland states are members of NERC and share in the integration planning efforts

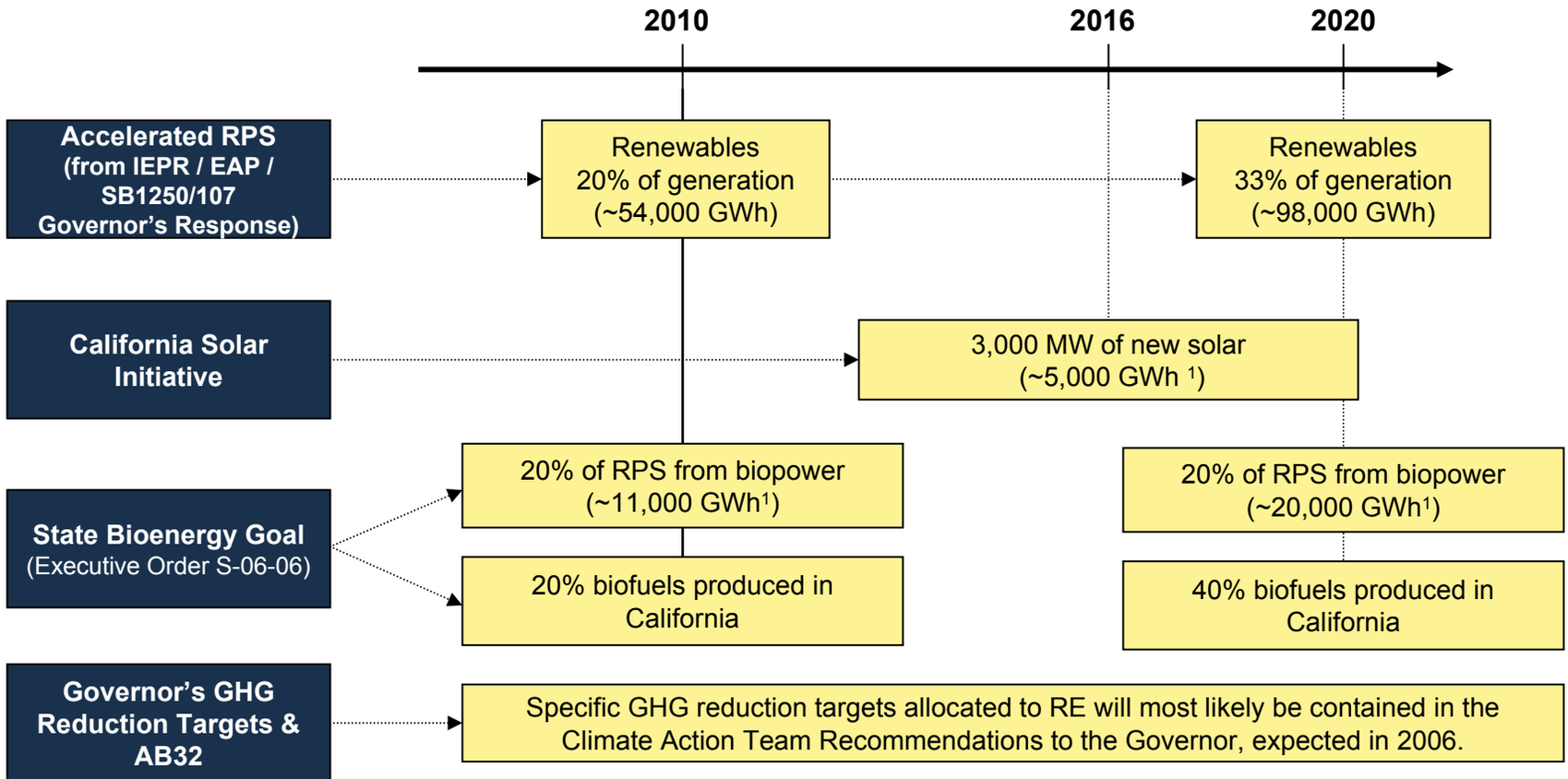


Attribute Tracking System for RPS - WREGIS

# Key CA Renewable Energy Policies



## Key Renewable Energy Policy Impacting California



1. Assumed average capacity factors are 20% for solar and 90% for biopower.  
 Note: The roadmap also considered detailed policy guidance as stated in the IEPR.

# A Critical Question



**How do we integrate a large amount of renewable energy sources into our way of life (onto the grid) without sacrificing reliability?**

## Facts of Life:

- **Mandated Renewable Portfolio Standard (wind, geothermal, biomass, etc)**
- **Wind, geothermal, biomass...resources have different generation characteristics**
- **Current power systems were not designed to operate with large amounts of differing and variable renewable resources**
- **When ANY resource is not carefully integrated (planned) onto the power system, the system will be more prone to failures**

# Overview

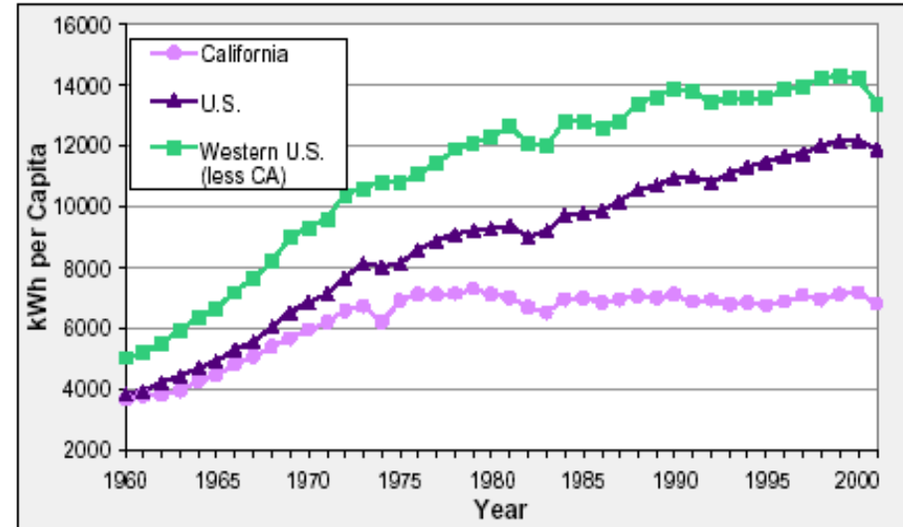


- RPS Policies and Roles in Perspective
- Challenges for CA to Integrate Renewables
- Putting it all Together – Integrated Planning
  - Near-term research efforts & options
  - Long-term sustainable future
  - Continuing efforts
- Points to Share

# Background: Renewable Energy in California



- For decades, California led the country and the world in renewable energy procurement and energy efficiency standards
- From its peak in early 1990s, renewable generation declined amid market uncertainties
- In 1996, AB 1890 placed surcharge on electricity sold by IOUs to be used to fund public interest programs, including renewable energy
- Creation of California Energy Commission Programs
  - **Public Interest Energy Research (PIER)**, a program to support and conduct energy research, development and demonstration (RD&D) projects that will help improve the quality of life in California by bringing environmentally safe, affordable and reliable energy services and products to the marketplace (<http://www.energy.ca.gov/pier/>)
  - **Renewable Energy Program**, a subsidy mechanism to support renewable development in a market environment (<http://www.energy.ca.gov/renewables/>)
- 2002 Enactment of a statewide Renewable Portfolio Standard (RPS) to increase diversity, reliability, public health and environmental benefits of California's energy mix.



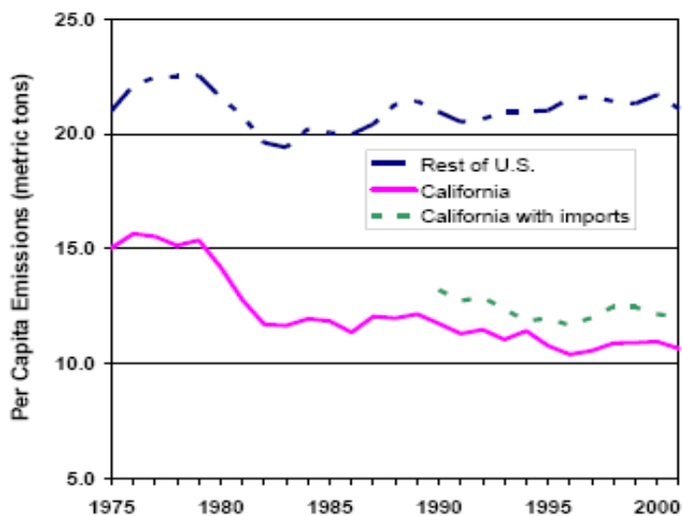
*Californians use almost 50% less electricity than the U.S. average  
Source: Energy Information Agency and California Energy Commission*



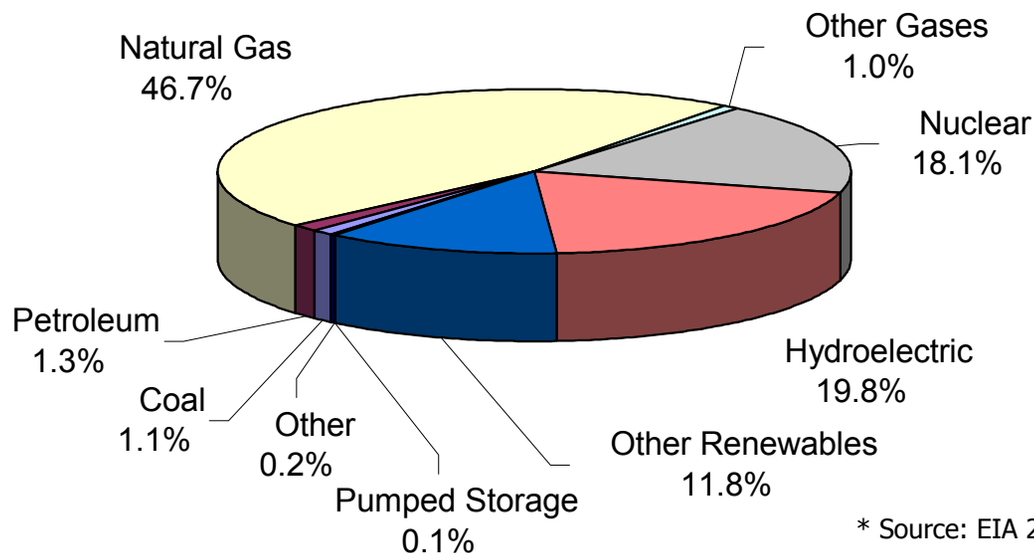
# Today's California Energy Picture

- Diverse mix of renewable and conventional generation
- **Top 10 generation plants are gas, nuclear and hydro resources**
- Lead in energy efficiency and ranks 3<sup>rd</sup> in petroleum refining capacity
- **Primary resource is natural gas, 80% imported from other states & Canada**
- Nearly 25% of electricity consumed is imported from neighboring states over high voltage DC lines

Per Capita Carbon Dioxide Emissions



Source: Oak Ridge National Laboratory, 2004.<sup>4</sup>

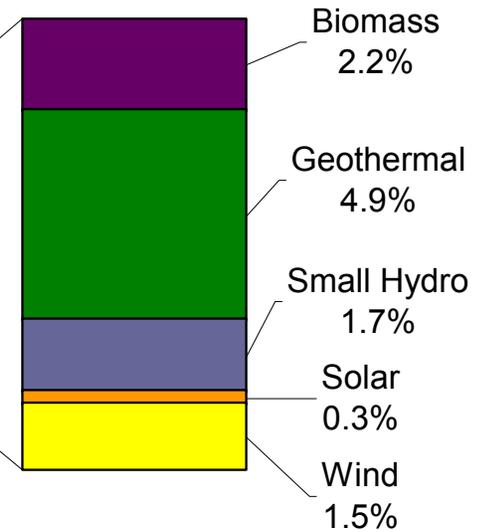
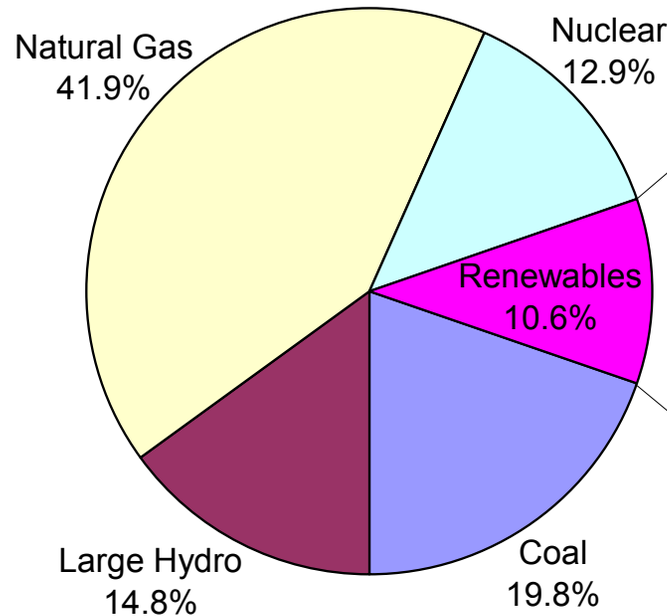
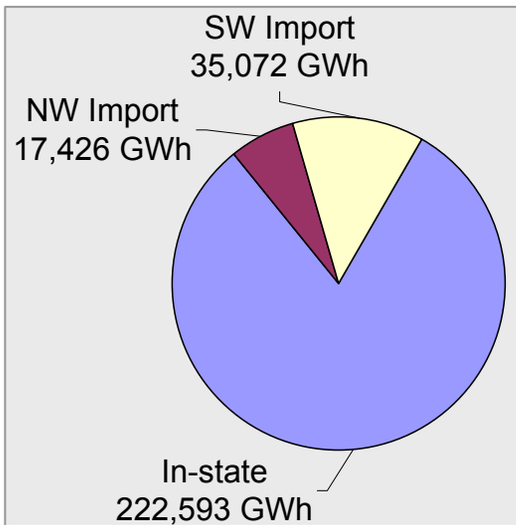


\* Source: EIA 2005

# California Electricity



*Total Gross System Energy 275,091 GWh*



*Most diverse portfolio of electrical generating resources*

2004 Gross System Energy Source: CEC



# RPS Eligible Technologies



- Biomass
- Biodiesel
- Conduit hydro
- Fuel cells using renewable fuel
- Digester gas
- Geothermal
- Landfill gas
- Municipal solid waste conversion
- Ocean wave, ocean thermal, tidal current
- Photovoltaic
- Small hydro
- Solar thermal electric
- Wind





# IOU RPS Contracts by Technology

	PG&E	SCE	SDG&E	Total
<b>Wind</b>	531	2,019 – 2,387	357	2,907 – 3,275
<b>Biogas</b>	9 – 99	8 – 9	24	41 – 132
<b>Biomass</b>	105 – 125	44 – 69	84	232 – 277
<b>Geothermal</b>	435 – 570	335 – 545	20	790 – 1,135
<b>Ocean</b>	2	0	0	2
<b>Small Hydropower</b>	1	0	5	6
<b>Solar Thermal</b>	731	500 – 850	399 – 999	1,629 – 2,579
<b>Solar Photovoltaic</b>	7	8 – 22	0	15 – 29
<b>TOTAL (MW)</b>	<b>1,820 – 2,065</b>	<b>2,914 – 3,882</b>	<b>887 – 1,487</b>	<b>5,622 – 7,434</b>

Source: California Energy Commission, Database of IOU Contracts for Renewable Generation, January 14, 2008, update, [www.energy.ca.gov/portfolio/IOU\\_CONTRACT\\_DATABASE.XLS](http://www.energy.ca.gov/portfolio/IOU_CONTRACT_DATABASE.XLS). Totals may not sum due to rounding.

## CEC ROLE

- Certify renewable facilities as eligible for the RPS.
- Design and implement accounting system to track and verify RPS compliance.
- Distribute Supplemental Energy Payments (SB 1036 deletes CEC authority to award SEPs and transfers administrative responsibility to CPUC)

## CPUC ROLE

- Oversight of IOU procurement:
  - Approve procurement plans.
  - Set baselines and targets.
  - Develop market price referent.
  - Develop least-cost-best-fit process to evaluate bids.
  - Set rules for flexible compliance.
  - Standardize contract terms.
  - Approve/ reject contracts.
  - Ensure RPS competitiveness.
- Oversight for other “retail sellers.”

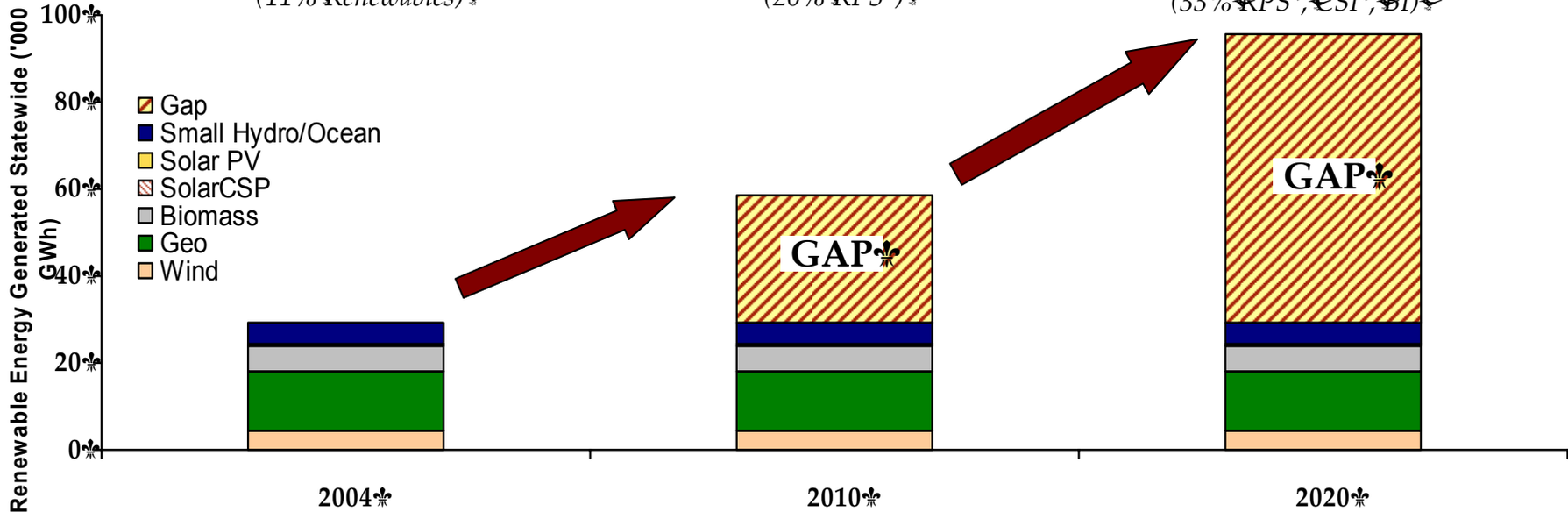
**Roles of Others ?**

# California RPS Projections



## Projected Renewables to Meet California Policy Goals

Total: ~~29,000~~ **29,000** GWh (11% Renewables)    2010 Total: ~~59,000~~ **59,000** GWh (20% RPS\*)    2020 Total: ~~99,000~~ **99,000** GWh (33% RPS\*, CSI\*, BI)



Data Sources: 2004, CEC Electricity Report which includes all renewables in the State, not just IOUs; 2010 and 2020, PIER Renewables Projections.

\*RPS: Renewable Portfolio Standard; EAP Accelerated goal of 33% by 2020

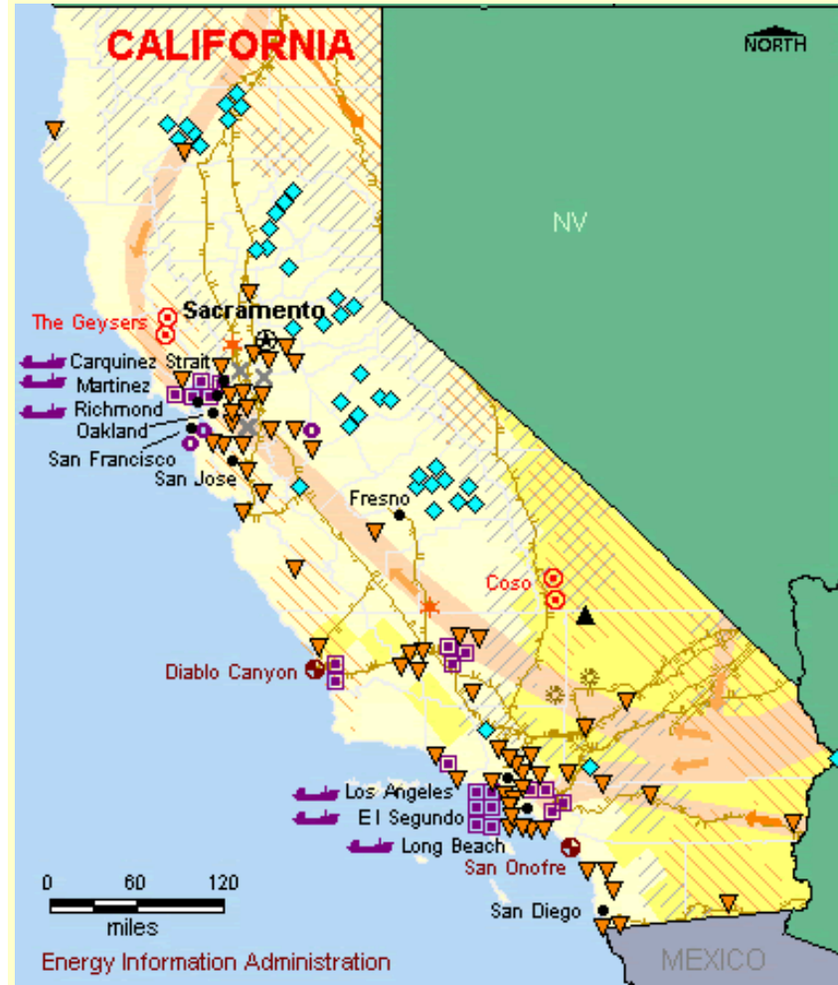
\*CSI: California Solar Initiative

# Integration Challenges

- Constrained and insufficient transmission and distribution (T&D) infrastructure
- Limited peak generating capacity and flexible units
- Lack of operating experience at high renewable penetration levels
- Abundant in-state renewable resources and aggressive policy for growth, but lacking a “game plan” (RPS) to help prioritize development
- Lack of integrated system
- Coordinated planning of resources outside of CA
- Aging infrastructure!!!



\*Source: EIA



Energy Information Administration

# Renewable Integration Questions



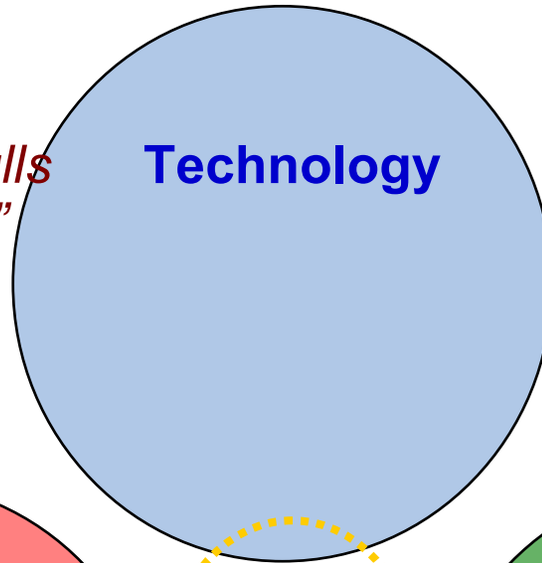
- What will the future electricity system look like and where will renewable resources likely to come from – remote locations, distributed locations, out-of-state?
- What is needed for the grid to accommodate renewables (technologies/infrastructure, market, regulation)?
- What are the impacts of increasing renewable energy penetration on system reliability and dispatchability?
- Will the “planned” system last another 30-40 years?

How do you pull it all together?



# Three Pulls – Technology, Market, Policy/Regulatory

*Convergence of the 3 Pulls often signifies a “change” conducive environment*



**Technology**

- Characterize renewable resources
- Limitations of transmission infrastructure
- Mix of generation resources
- Age and lifespan of existing technology
- Understanding of new technology
- Fit of new technology to existing infrastructure and location

**Policy**

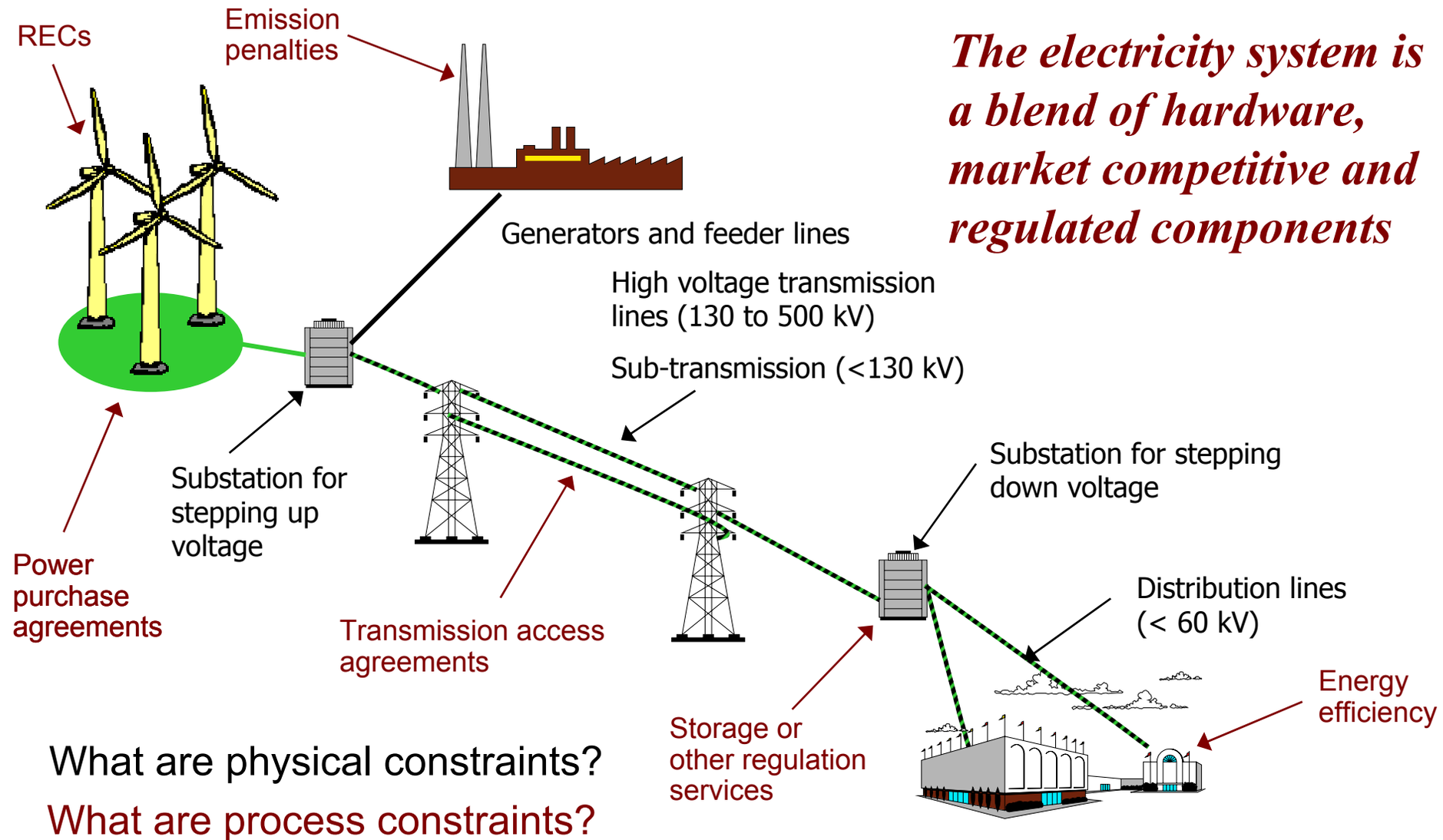
- Local, state & national energy policy & regulatory environment
- Power purchase agreements limits, terms and conditions
- Other standards – Environmental, air quality, energy efficiency
- National and other sovereign nation’s policy

**Market**

- Renewables incentives
- Cost and demand for new technology
- Cost-benefit of new technology
- Utility structure (deregulated or vertical)
- Green energy service credit for renewables

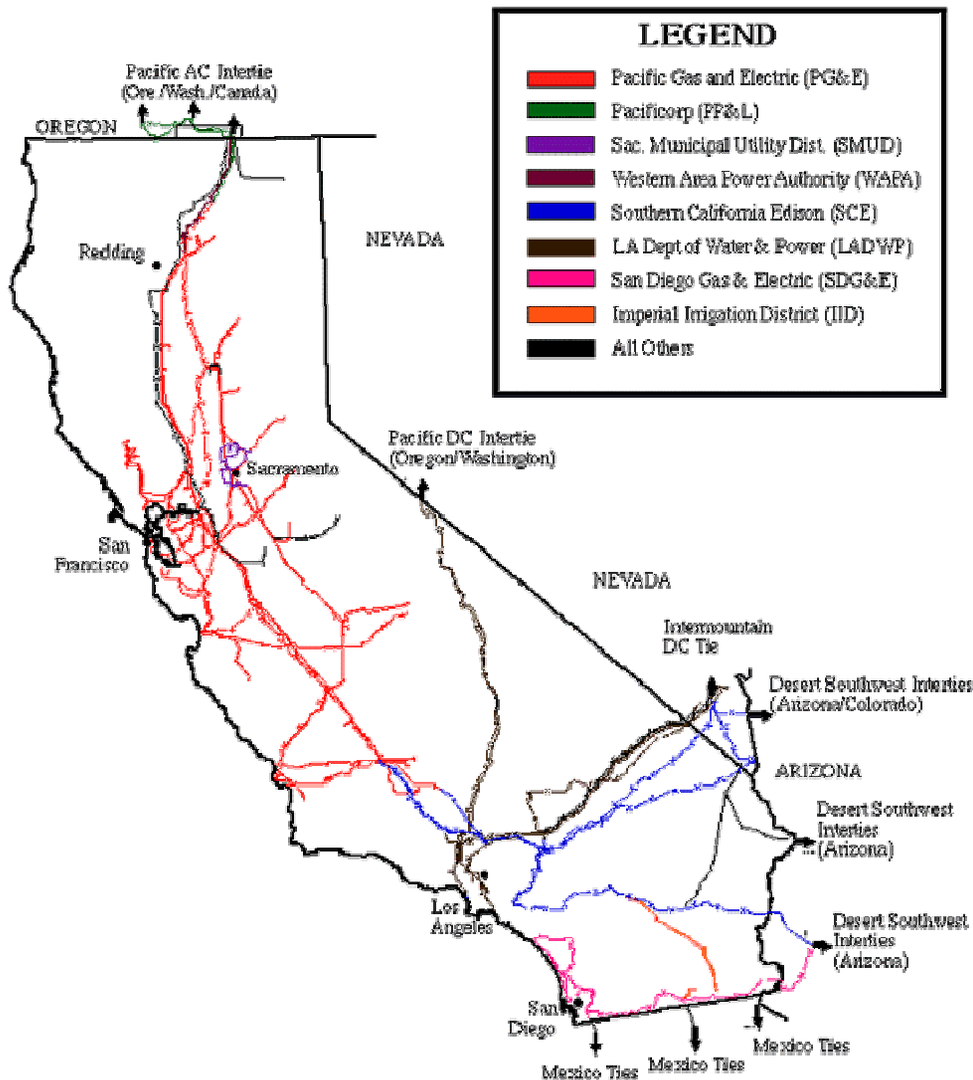


# Components of the Grid





# Technology – Lay of the Land



- Comprised of multiple utility service areas
- Mix of generation resources (base, peak, intermediate & intermittent)
- More than 124,000 miles of (T&D) power lines with over 2000 substations
- Supplies over 294 billion kilowatt-hours per year to 35 million Californians
- Electricity generation of over 61,000 MW supply electricity into California's grid
- 25% imported from out of state across high voltage DC lines

# Planning and Daily Operational Needs

- Long-term Transmission Planning needs & Daily Operation needs are different
- Timescales for generation controls and performance vary across a wide range
- Added complexity due to market factors, technological maturity and infrastructure change

Slower (Years)

Time Frame

Faster (seconds)

## Planning and Operation Process

## Technology Issues

Resource and Capacity Planning  
(Reliability)

Capacity Valuation (UCAP, ICAP) and Long-Term Load Growth Forecasting

Unit Commitment and Day-Ahead Scheduling

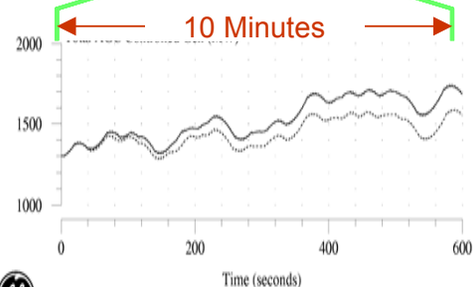
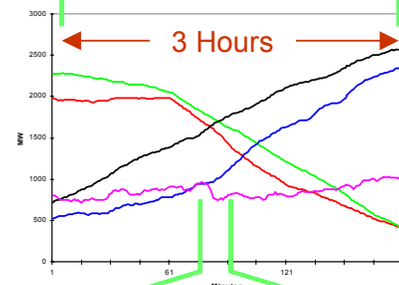
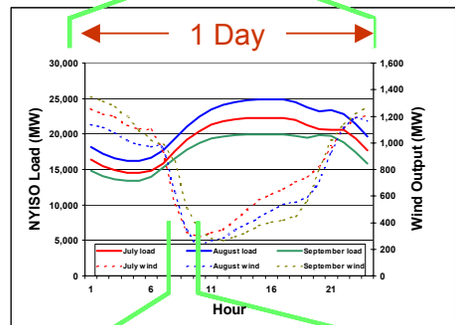
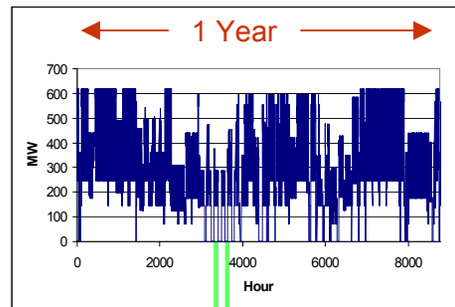
Day-ahead and Multi-Day Forecasting

Load Following (5 Minute Dispatch)

Hour-Ahead Forecasting and Plant Active Power Maneuvering and Management

Frequency and Tie-Line Regulation (AGC)

Real-Time and Autonomous Protection and Control Functions (AGC, LVRT, PSS, Governor, V-Reg, etc.)



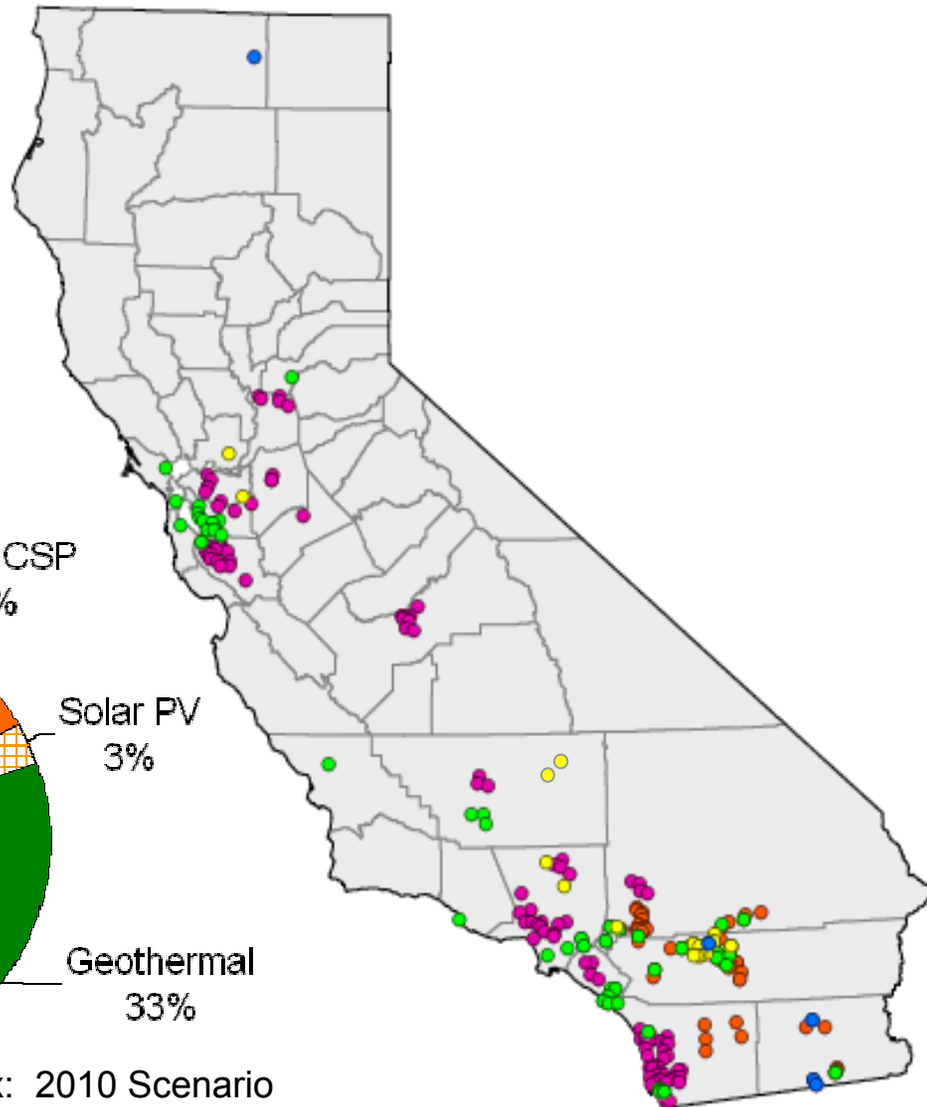
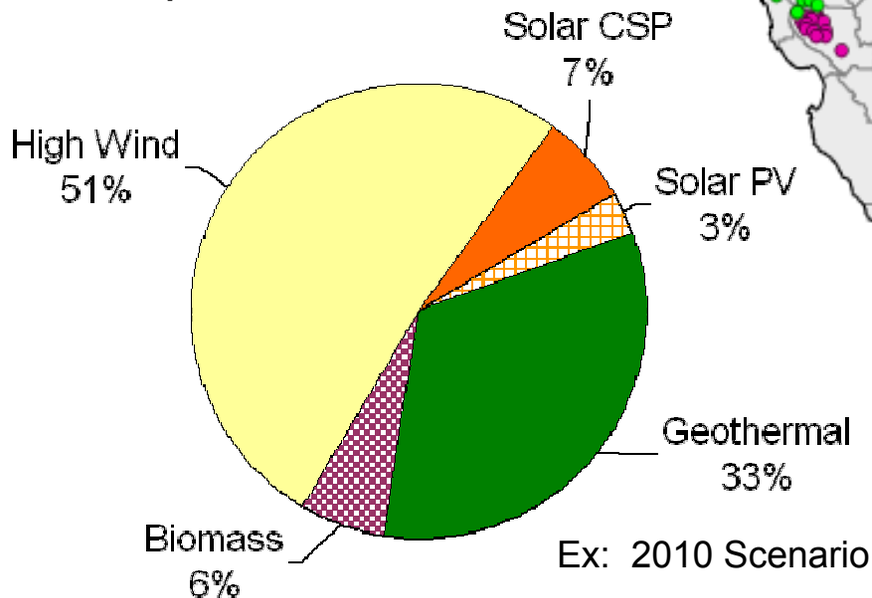
# Begin to Pull Things Together



**Examples of PIER and Renewable Energy Program efforts.**

# Developing Renewable Options

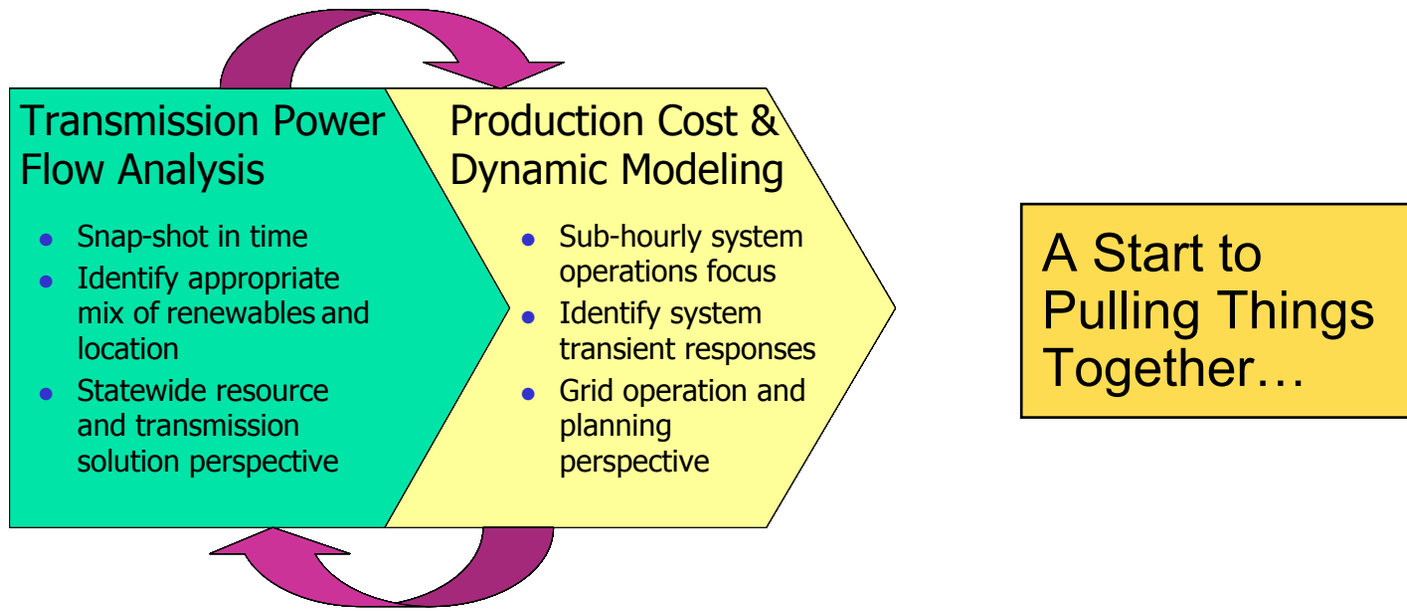
- Where are the resources?
- What are the electrical generation characteristics of the resource?
- How will it mix with existing resources
- How will it be connected?
- How can it be optimized?



# Scenario-based simulations to develop options

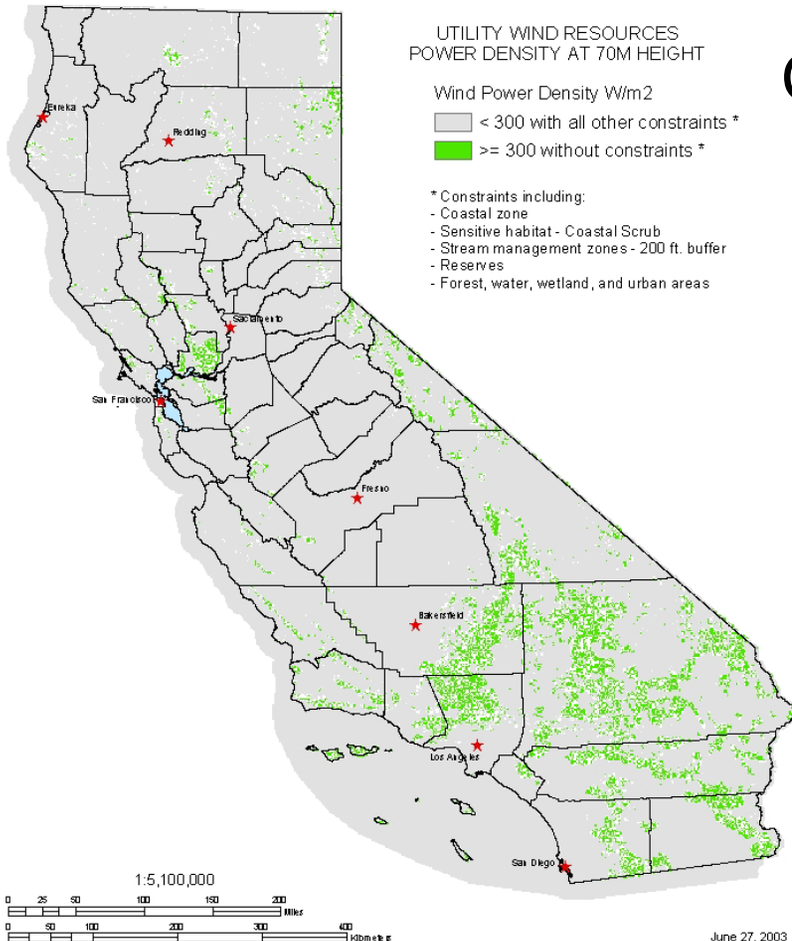


- Scenario-based analysis to help begin to pull things together from a state-wide perspective and explore options (Intermittency Analysis Project – IAP)
- Devising new tools and strategies to help communicate results



*End-to-End Approach*

# Refine Resource Assessments: Wind

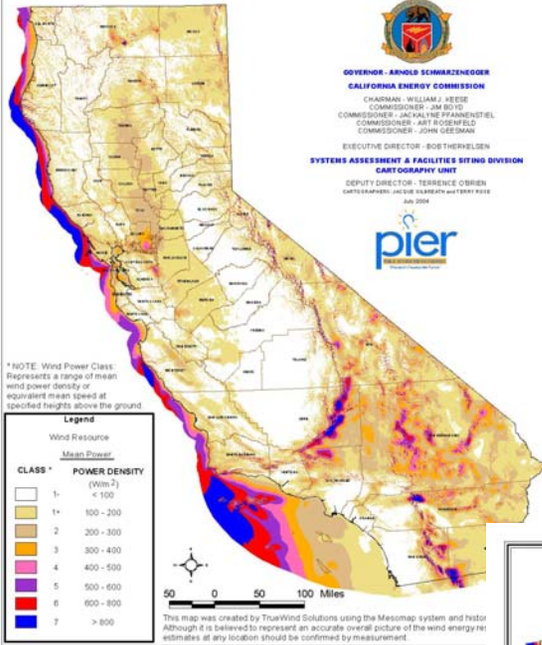


Gross Wind Potential: 295,187 MW  
 Technical Potential\*: 99,945 MW  
Current Installed: 2,130 MW  
 Opportunity: 97,815 MW

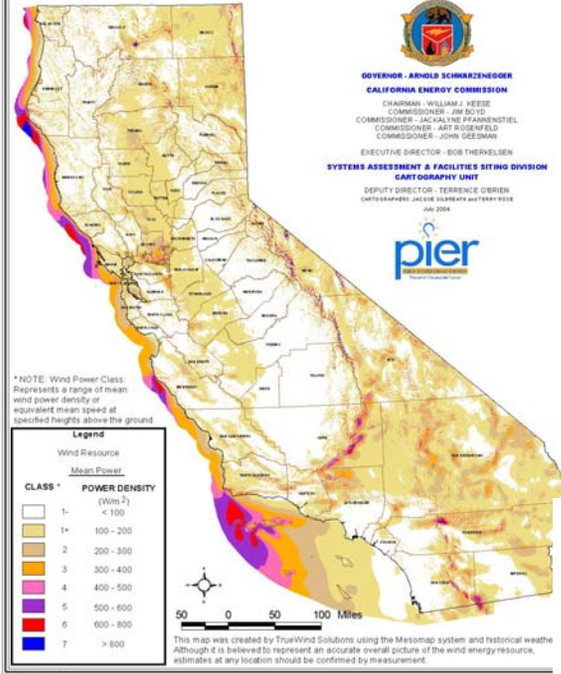
Technical Filters (excluded areas):\*

- Resource > 300 W/m<sup>2</sup>*
- Topography grade > 20%*
- Bodies of Water*
- Forested Areas*
- Urban Areas*
- State/National Parks & Monuments*
- Others (Natural Reserves)*

## California Wind Resources Seasonal Wind Power at 50 Meter Elevation Spring

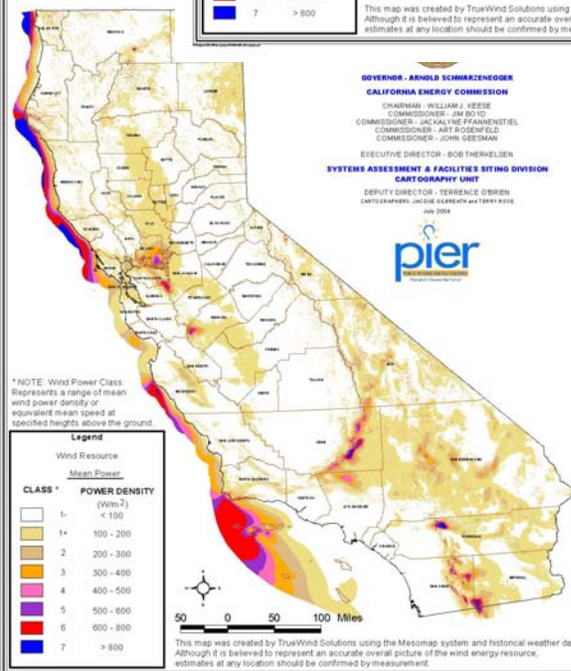


## California Wind Resources Seasonal Wind Power at 50 Meter Elevation Fall

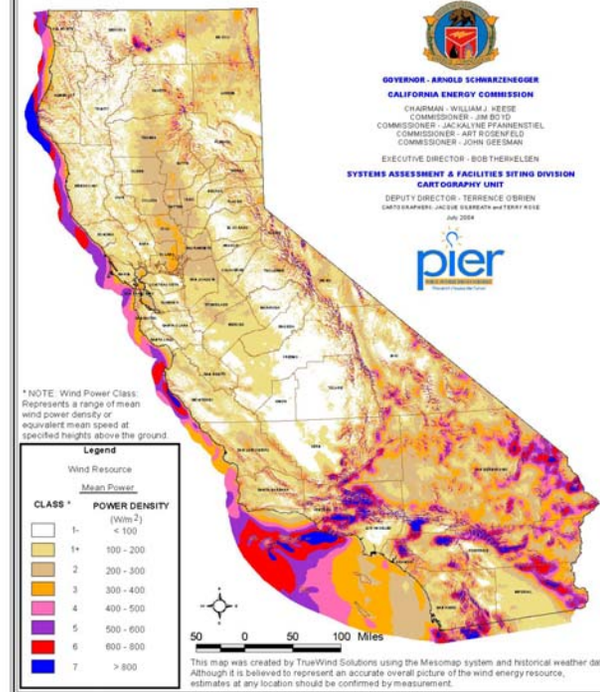


# Understand Nature of Resources

## C Season



## California Wind Resources Seasonal Wind Power at 50 Meter Elevation Winter



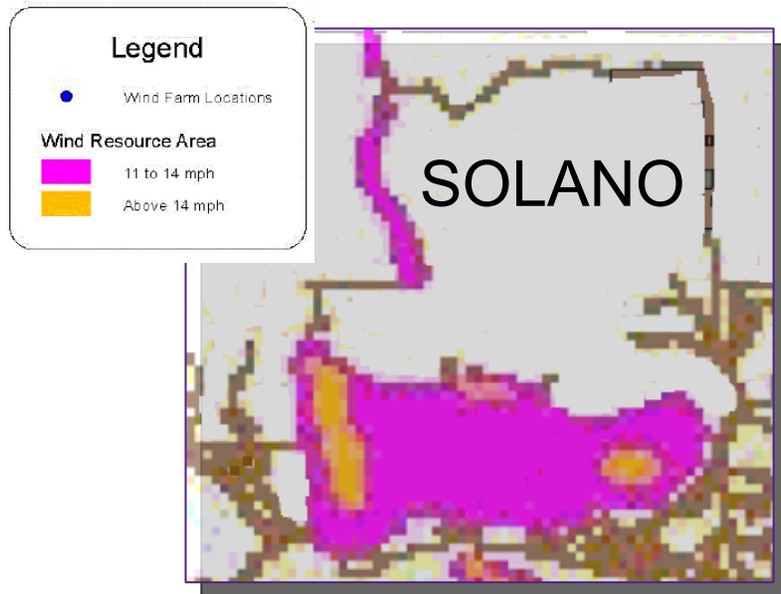
## Example of Wind Resource Forecasting Dependencies

1. Meteorology – Seasons
2. Geographic location
3. Topology
4. Data resolution

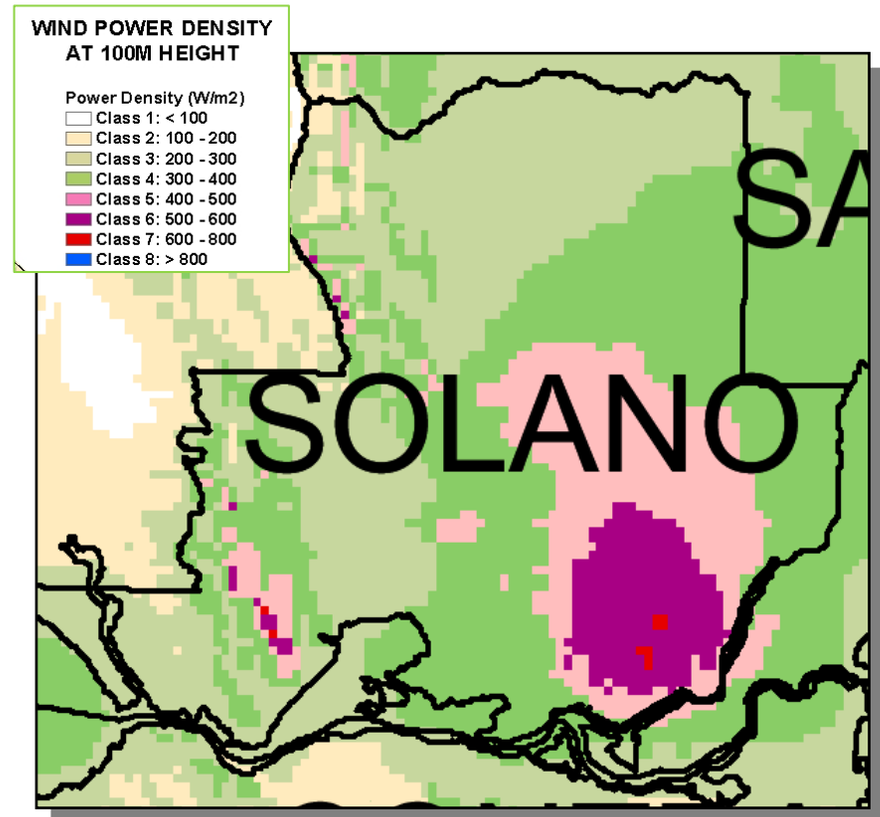
# Tools to Increase Data Quality & Confidence



## Improvements provided by high-resolution maps



*Old Map*

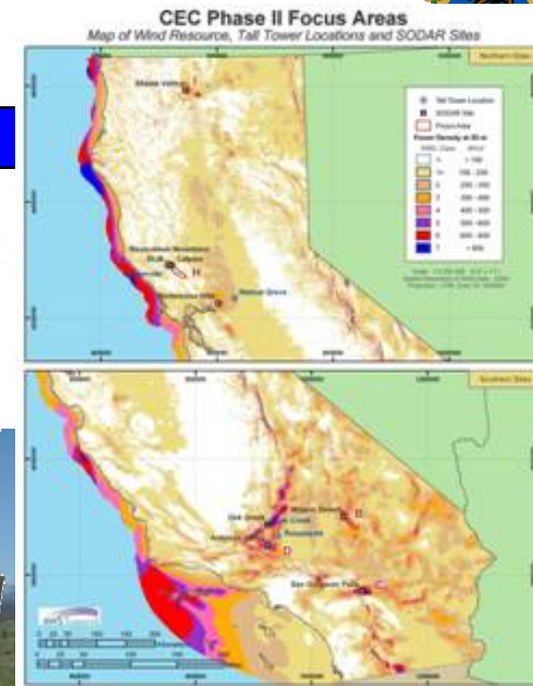
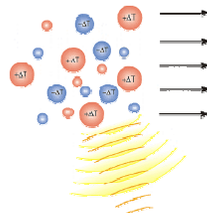


*New Map and Data*

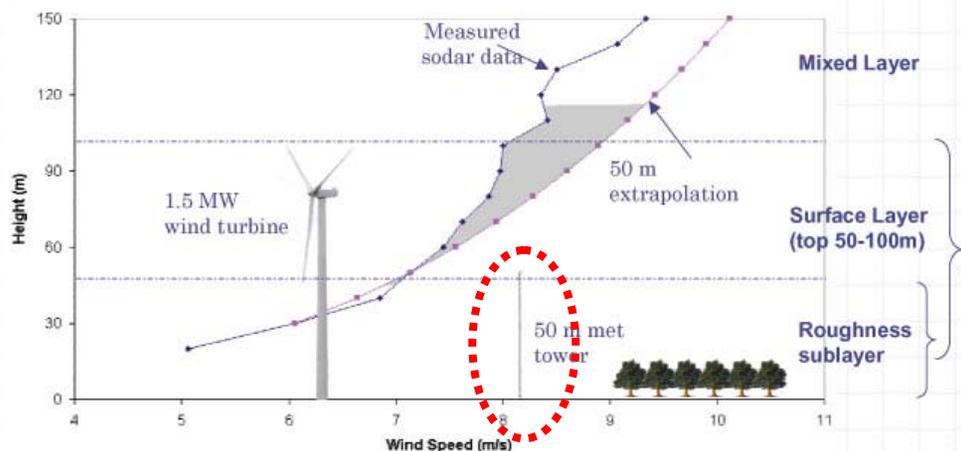
- Refines wind resource locations and new development potential
- Identifies additional land area for wind development

# Reduce Technology Risks

- Responds to industry's need to acquire accurate, upper atmospheric wind data within the operating regime of current wind turbine technologies
- Enables wind data to be remotely measured at elevations of 50m to 200m – typical heights of new turbine technologies
- Reduces development risk at new sites with wind data substantiated by tall tower and SODAR measurements
- Improves wind plant power prediction for energy generation and wind energy forecasting
- Industry participation: Calpine, Oakcreek, Enxco
- **Need measurement locations**



*SODAR unit in the field*



# Communicate & Disseminate Information



## California Wind Resource Analysis Site

*Funding provided by:  
California Energy Commission  
Lawrence Livermore National Laboratory*

**Privacy & Legal Notice**

**Site Footprints**  
 San Geronio  
 Altamont  
 Pacheco  
 Tehachapi  
 Solano

**GIS Fly Throughs**  
 Statewide  
 Tehachapi  
 Altamont

**Altamont GIS Analysis**

**Avian Study Results**

**Bathymetry Overview**  
 North Coast  
 Mid Coast  
 South Coast  
 San Diego

**Reports**

**Contact Us**

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**California Energy  
Commission**

<http://eed.LLNL.gov/renewable>



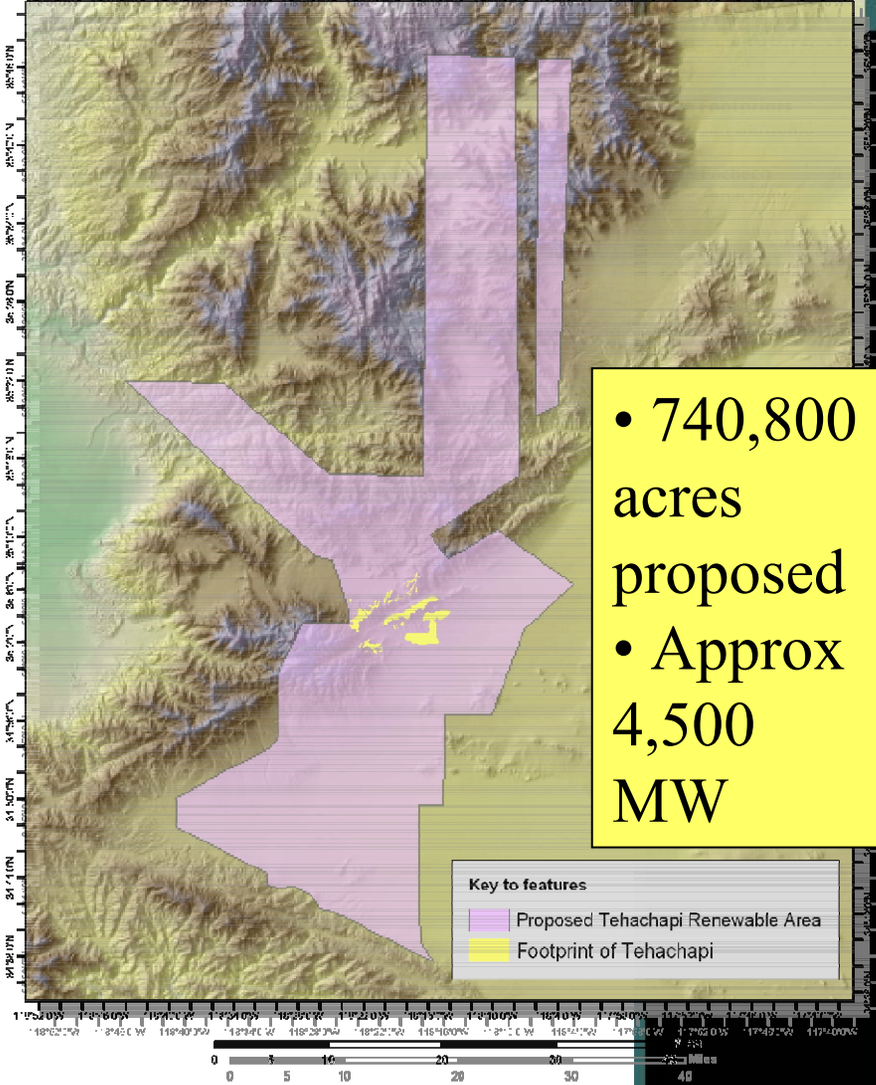
# Expansion Impacts & Concerns



## California Energy Commission Wind Resource Analysis Site



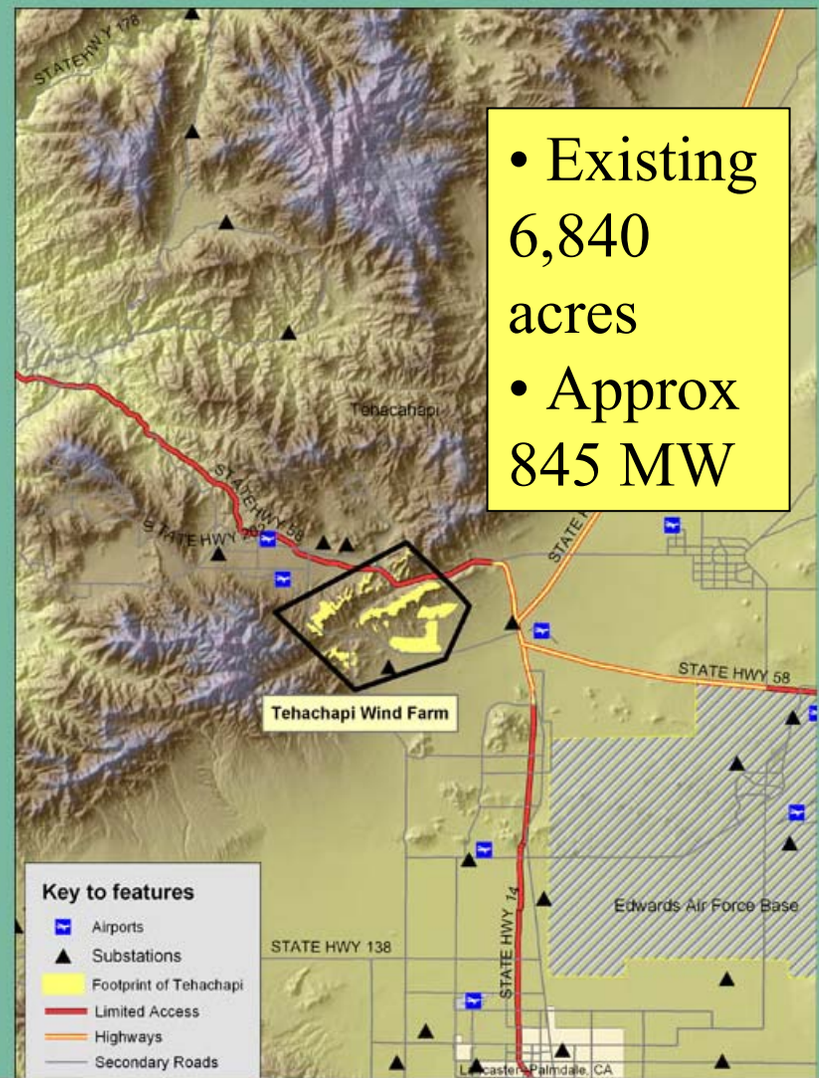
### Tehachapi Wind Farm



- 740,800 acres proposed
- Approx 4,500 MW

**Key to features**

- Proposed Tehachapi Renewable Area
- Footprint of Tehachapi



- Existing 6,840 acres
- Approx 845 MW

**Key to features**

- Airports
- Substations
- Footprint of Tehachapi
- Limited Access
- Highways
- Secondary Roads

# Assess Cultural, Community and other Land Impacts

## Do Visibility

1. Change observer height and radius (if needed).

Height of observer:  meters

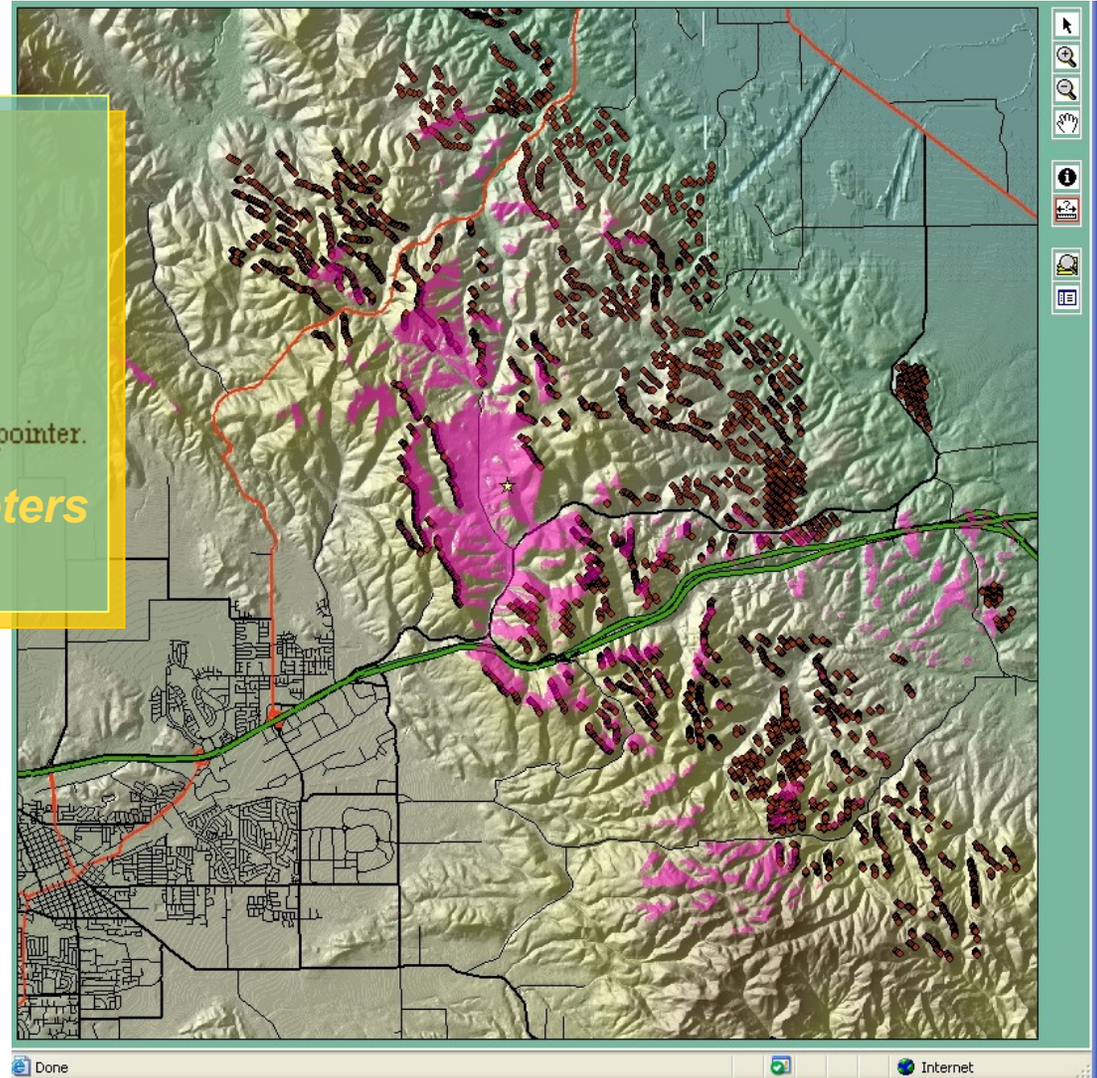
Radius from observer:  meters

2. Place observer by clicking on the map with the  pointer.

*User defined analysis parameters*

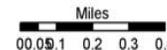
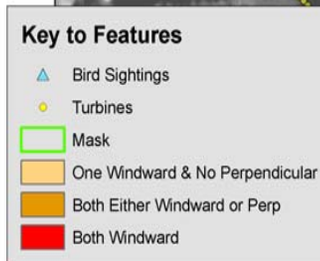
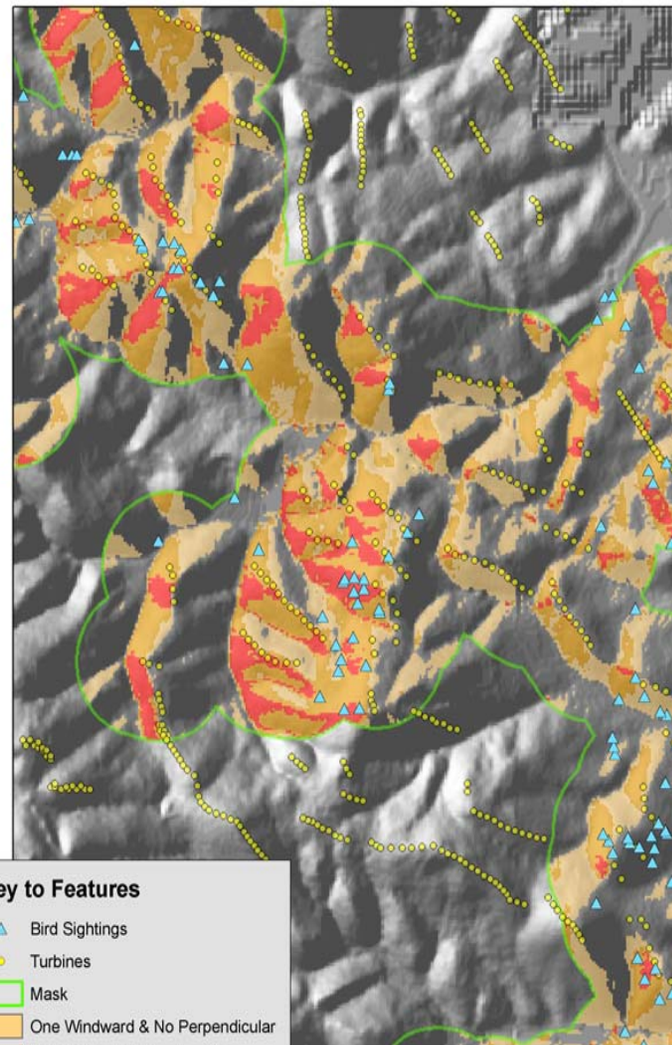
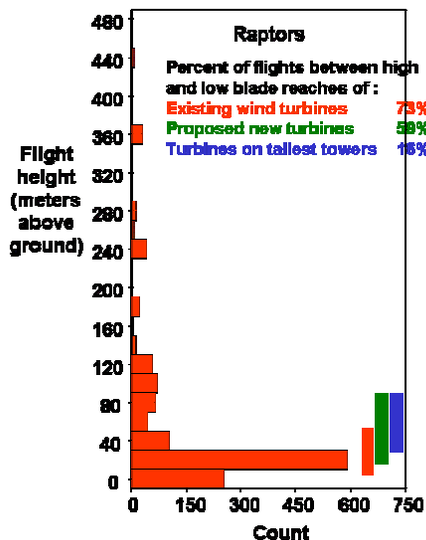
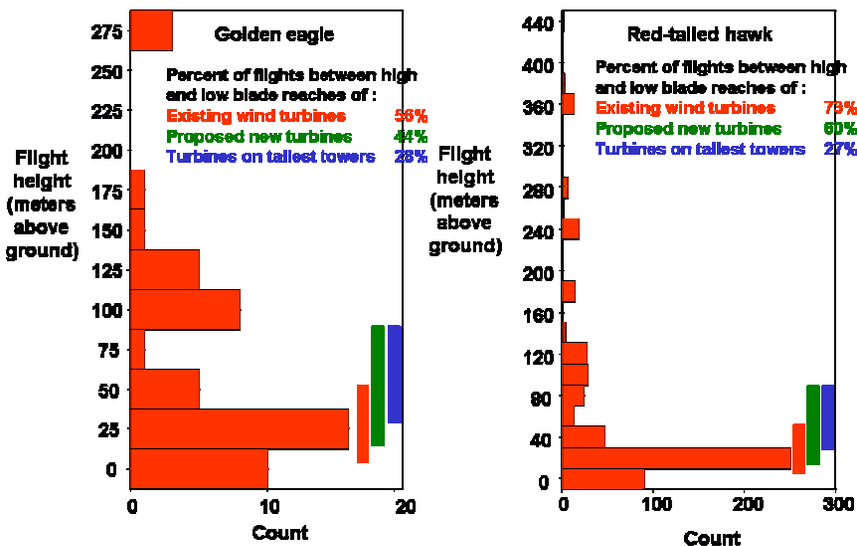
Done / Finished

Allows users to perform impact analysis by choosing a turbine hub height, a coverage area and then calculate land that the light source is visible from



# Understand Impact on Nature

## Orientation of DEM to NW & SW Winds

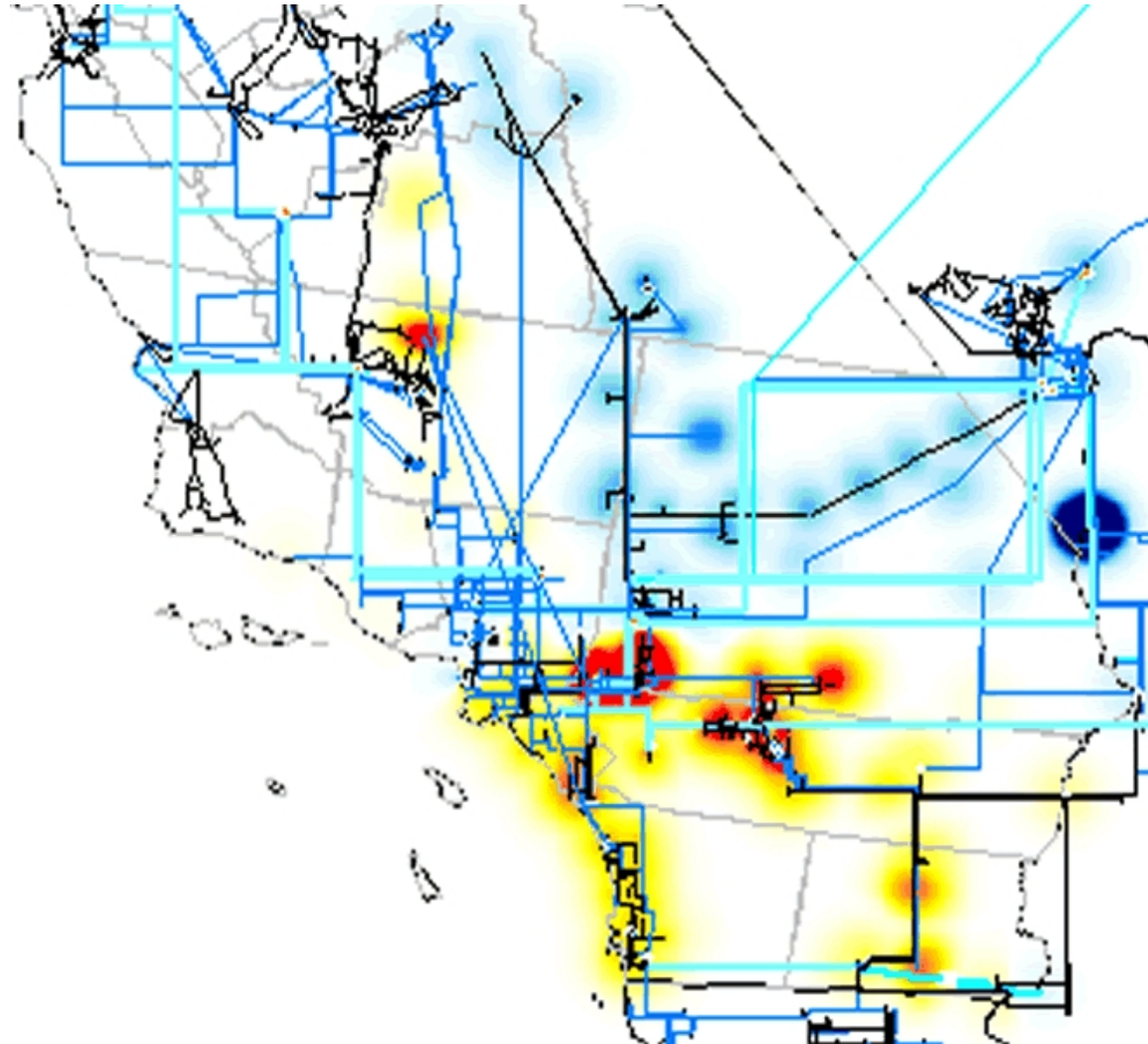


Series of statistical data converted into more comprehensible graphical data analysis layers. Results translate in locations where wind turbines may be re-sited to have less impact on the avian mortality

# Reduce Transmission Congestion

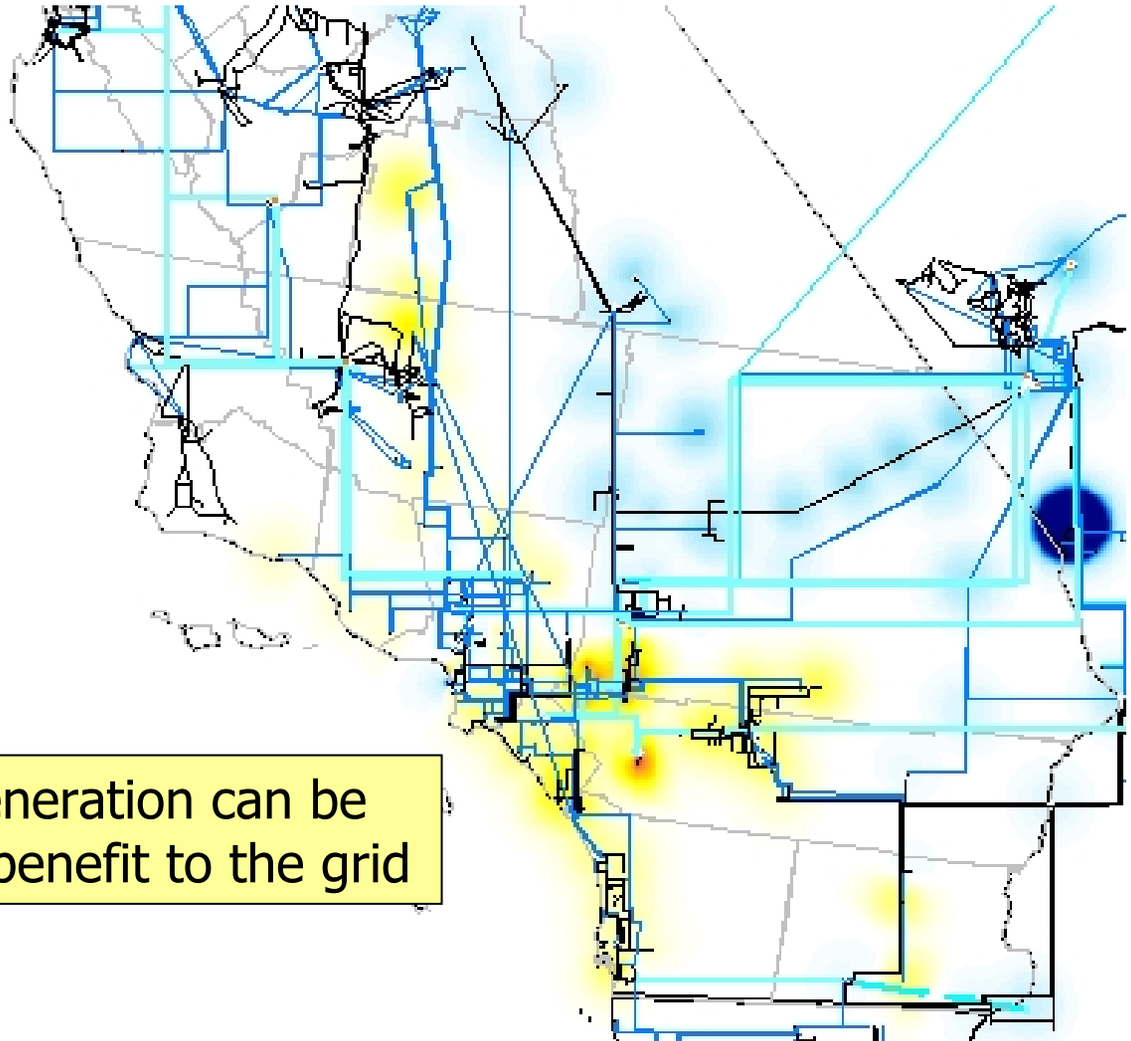


- Compute Transmission Loading Relief Sensitivities to find **high impact buses**
- Transmission congestion areas or **“hot spots”** ranked by areas where new generation would be beneficial
  - Red area highest ranking
  - Yellow area next highest
  - Blue area least desirable



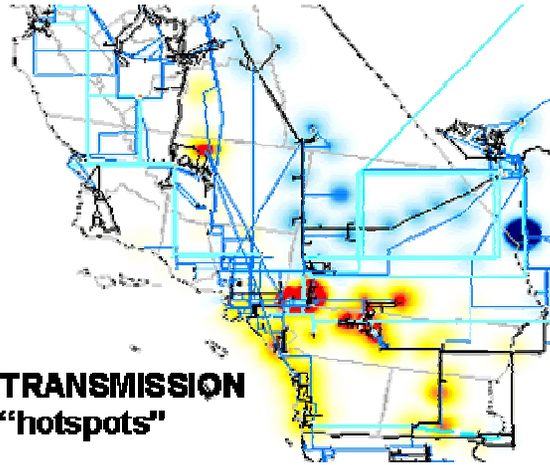
# After Renewable Injection

- Strategically located resources reduces “hot spots” significantly
- Overall system benefit by injecting resources at location



Shape were renewable generation can be placed to provide overall benefit to the grid

# Plan for Renewable Resource Seasonality and Geographic Diversity



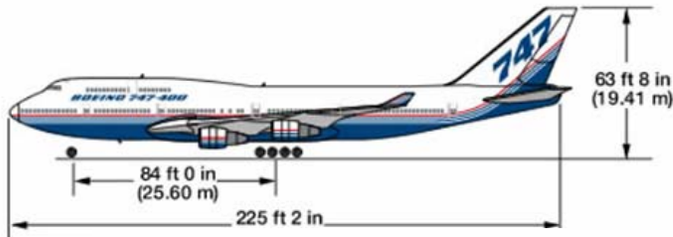
**TRANSMISSION  
"hotspots"**

Better understanding  
electrical characteristics of  
renewables

Region	Resource	Spring	Summer	Fall
Medicine Lake	Geothermal	X	Neutral	X
Imperial Valley	Geothermal	X	Neutral	
Sulfur Bank	Geothermal			Neutral
LADWP	Wind		X	X
Altamont Pass	Wind	X		
Solano	Wind	X		X
Tehachapi	Wind		Neutral	X
Central Valley	Biomass			X
SDG&E	CSP		Neutral	Neutral
SCE	CSP			Neutral
Residential	PV			Neutral

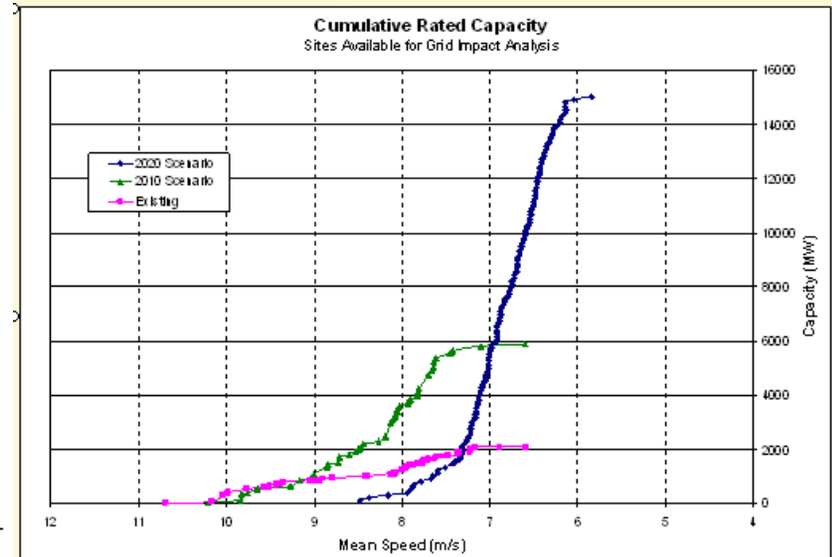
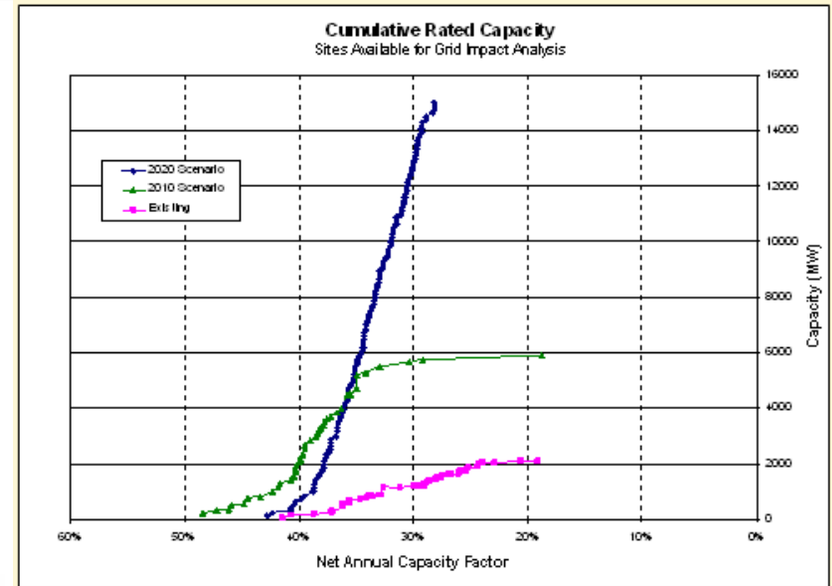
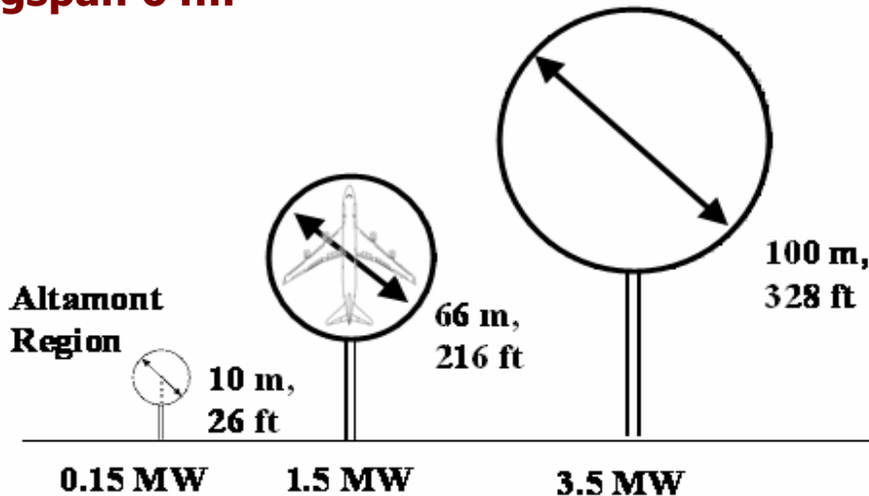
# Factor Change in Technologies

- Phase out of older technologies
- New performance capabilities
- New grid-friendlier advance power electronics and controls



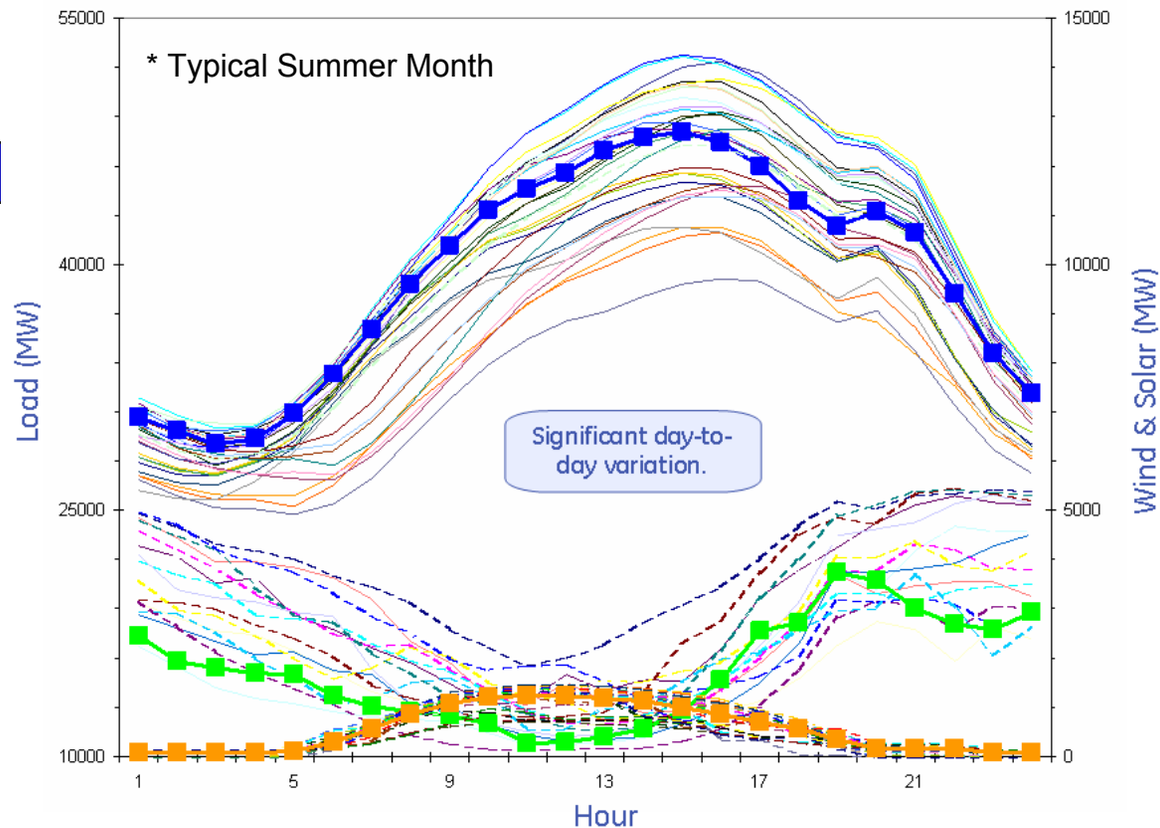
**Boeing 747-400**  
**Wingspan 64m**

Modern turbines



# Managing the Mix

- Striking a balance between changing demand and supply
- Do it at the least cost
- Do it without sacrificing reliability
- Do it so it can be sustained



Current Paradigm

$$Demand \rightleftharpoons Supply$$

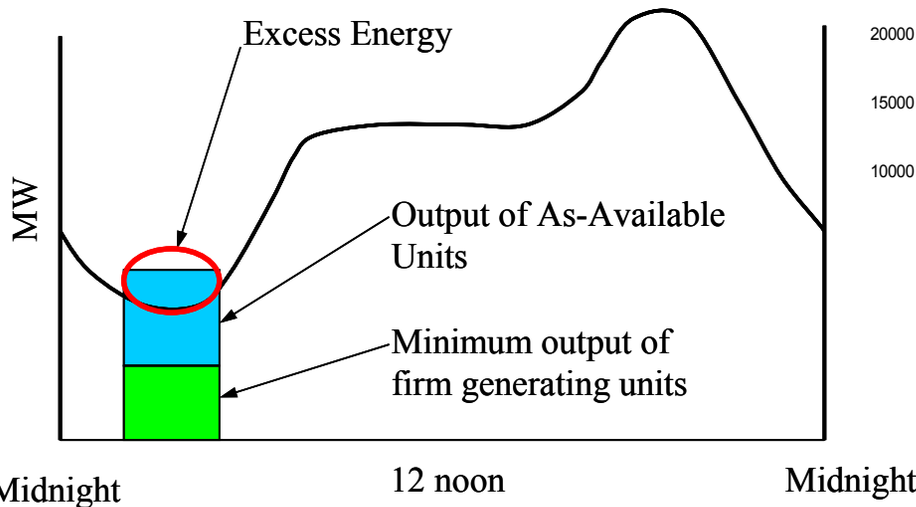
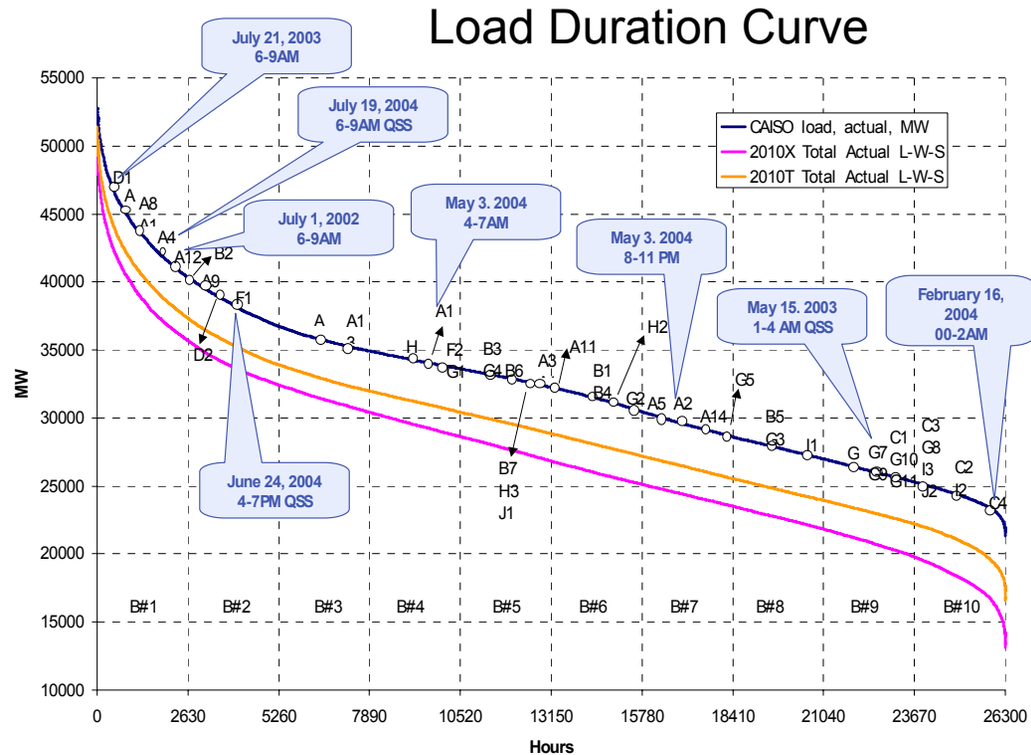
Emerging Paradigm

$$Demand \rightleftharpoons Supply + \sum_{0}^{\infty} VariableSupply$$



# Understand the Time Periods of Interest & Value

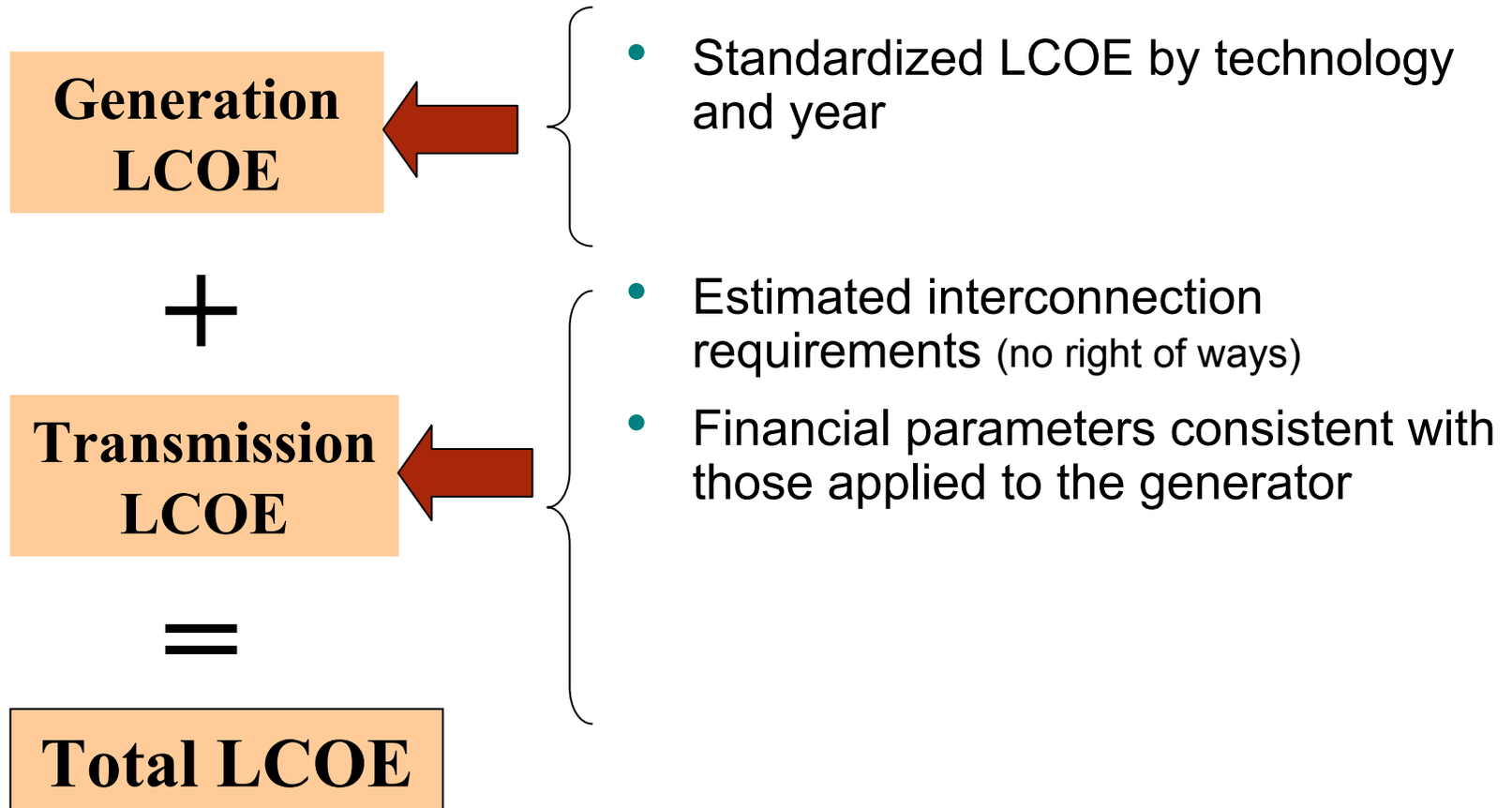
- Limiting Conditions & Duration
  - July morning, load rise
  - February night, light load
  - June evening, load decrease
- Hourly and sub-hourly periods of analysis



What to do with the excess energy?

- Today's solution
- Tomorrow's solution
- Permanent solution

# Consistent Economic Valuation



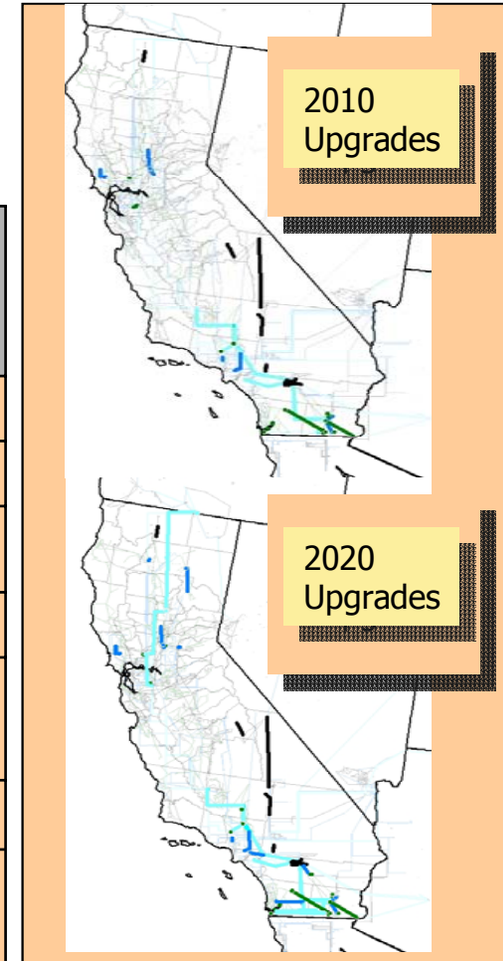


# Cost Projections for Expansions

**\* Order of magnitude estimates based on N-1 contingency, lines greater than 230kV**

\* Transmission plans and additions based on combination of utility projects and IAP team assessed needs

Line Voltage	2010 Line Segments	2020 Line Segments	2010 Transformers	2020 Transformers
500	8	22	2	9
230	8	38	6	18
161/138	0	2	1	0
115	49	49	9	5
Below 110	13	17	14	8
<b>Total #</b>	<b>78</b>	<b>128</b>	<b>32</b>	<b>40</b>
<b>Estimated Cost*</b>	<b>\$1.3 Bil</b>	<b>\$5.7 Bil</b>	<b>\$161 Mil</b>	<b>\$655 Mil</b>



# Capturing Other Renewable Benefits



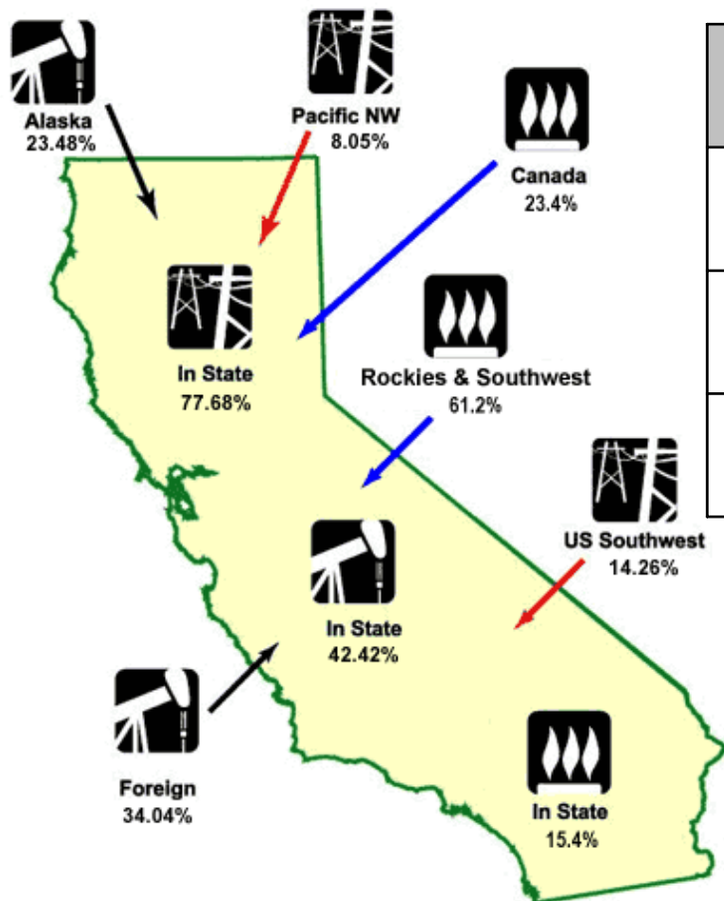
* Based on 2020 IAP Scenario	In-State (CA)	WECC
NOx reduction	520 tons	4,000 tons
SOx reduction	700 tons	2,000 tons
CO2 reduction	~ 8 Mil tons	~ 23 Mil tons
Natural Gas Reduction	140 Bil ft <sup>3</sup> /yr	390 Bil ft <sup>3</sup> /yr



# Continuing to Quantify Public Benefits

- Methodology to evaluate technical and economic impact of renewable resources on transmission grid
- Continue to partner with industry to gather appropriate data to monitor, trend and consider system change impacts
- Refined technical potential for renewables incorporating environmental and social aspects
  - Reduce
    - Pollution and emissions
    - Wildfires
  - Increase
    - Employment - economy
    - Education & training
    - Safety
    - Customer electricity choice
    - Generating resource diversification
    - Independence from fossil resources

# Look Outside of Boundaries



**CALIFORNIA'S ENERGY SOURCES**

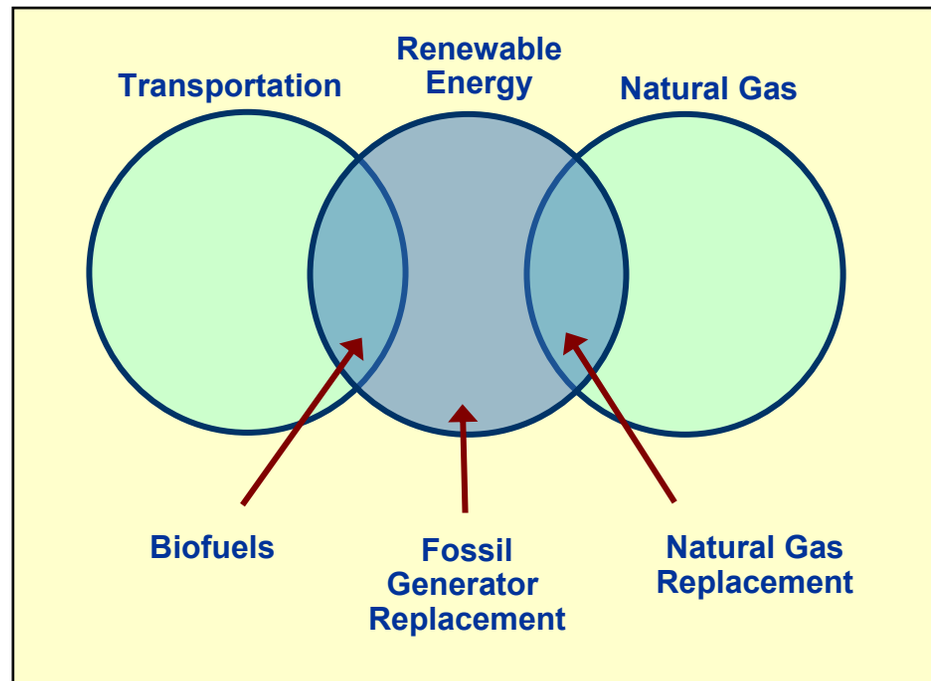
## Forecasted Wind Potential

State	MW	GWh/year
Arizona	1,540	5,000
Nevada	17,000	55,000
Oregon	21,600	70,000

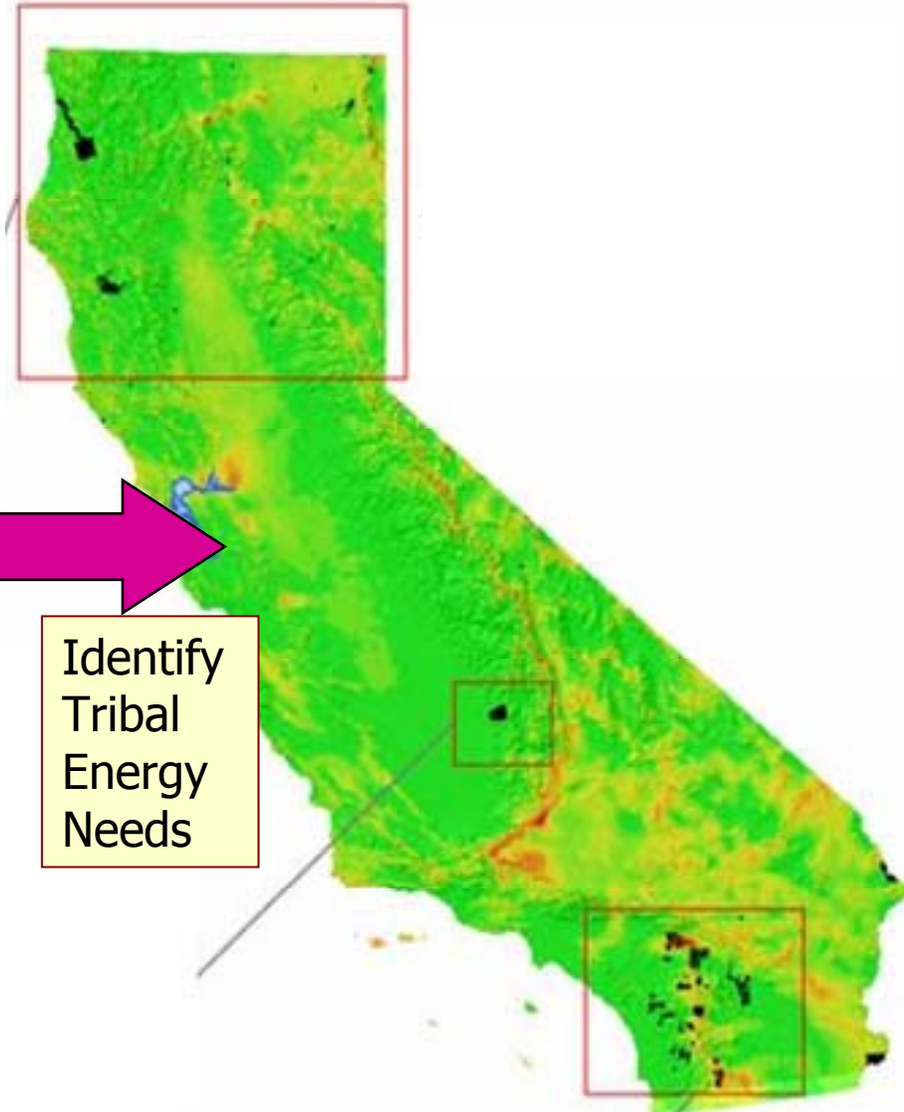
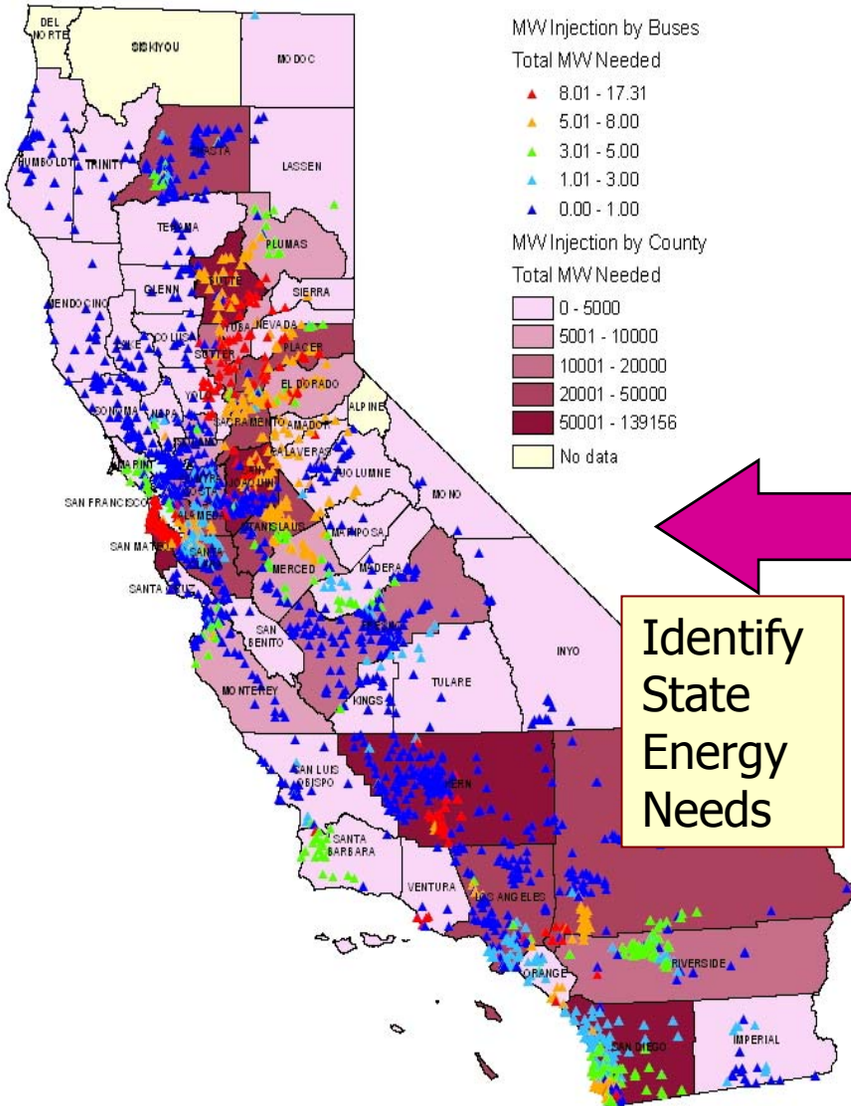


# Law of Unintended Consequences

- Planning needs to consider the “law of unintended consequences”
  - Operational Impact due to replacing existing generators with renewables
  - Climate & Ecological change
  - Land Use
  - Water Use
  - Industry Shift



# Meeting Common Needs



Identify State Energy Needs

Identify Tribal Energy Needs



# Points to Share: Finding A Common Interest

- Common forum to communicate very complex issues
  - Involve all interested stakeholders in the big picture planning and analysis process (takes multi-disciplines to maximize broad resource base)
  - Help communicate and educate on the “Cans” and “Cannots” sticking with the facts – busting myths and rumors can take a long time
  - Educate the next generation
- Leveraging lessons learned from others but need to temper and tailor to ones OWN market, regulatory and infrastructure environment
- Remained technology neutral and assess a portfolio of resources
  - Understand cost-benefit tradeoffs but assess needs for the benefit of the entire state
  - Have options
- Ensured system reliability and sustainability for the long haul !! **!!!**
  - Band-aid fixes are costing more money and make the system less flexible to change and sometimes more vulnerable
  - Re-evaluate and re-assess timely to stay ahead of transforming technology and demand
- Stay informed – BE PART OF THE SOLUTION



# Additional Information



## California Energy Commission Web Sites:

- Renewable Energy Program [www.energy.ca.gov/renewables/index.html](http://www.energy.ca.gov/renewables/index.html)
  - Information on consumer education, emerging and existing renewable, new renewable & incentive programs  
[http://www.energy.ca.gov/renewables/consumer\\_education/index.html](http://www.energy.ca.gov/renewables/consumer_education/index.html)
  - Call Center e-mail: [Renewable@energy.state.ca.us](mailto:Renewable@energy.state.ca.us)
  - Call Center Phone: (800) 555-7794
  - California’s Consumer Energy Center [www.consumerenergycenter.org](http://www.consumerenergycenter.org)
  - Renewable Energy Program’s *Overall Program Guidebook* and *Renewables Portfolio Standard Eligibility Guidebook* located at:  
<http://www.energy.ca.gov/renewables/documents/index.html>
  - The Western Renewable Energy Generation Information System (WREGIS), a renewable energy registry and tracking system for the Western Interconnection  
<http://www.energy.ca.gov/portfolio/wregis/index.html>
  
- Public Interest Energy Research (PIER) [www.energy.ca.gov/pier/](http://www.energy.ca.gov/pier/)
  - Commission Cartography Office for details about ordering printed versions of maps by calling 916-654-3902, <http://www.energy.ca.gov/maps/wind.html>
  - Technology and resource reports: various links on Commission website for wind, geothermal, solar (CSP & PV), hydro and biomass



## California Public Utilities Commission Web Site:

- Renewables Portfolio Standard  
[www.cpuc.ca.gov/PUC/energy/electric/renewableenergy/index.htm](http://www.cpuc.ca.gov/PUC/energy/electric/renewableenergy/index.htm)



Thank you

Questions/Comments??

Contact Info:

PIER R&D Wind & Renewable Integration

Dora Yen-Nakafuji  
[dyen@energy.state.ca.us](mailto:dyen@energy.state.ca.us)

Renewable Energy Program

Kate Zocchetti  
[kzocchet@energy.state.ca.us](mailto:kzocchet@energy.state.ca.us)