

Deployment of Renewable Energy Resources at Speed and Scale



7th Annual Global Climate and Energy Project Research Symposium 2011

October 4, 2011
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Laboratory Director

National Energy Imperatives



Reducing dependence on foreign sources

Economy

Stimulating clean-energy companies and job growth

Environment

Protecting resources and reducing global warming



"When we put a priority on renewable energy we address job creation, we address climate change, women's empowerment and food security.

Sustainable energy cuts across nearly every major challenge we face today and will face in the future."

—U.N. Secretary General Ban Ki-moon at NREL, August 25, 2011

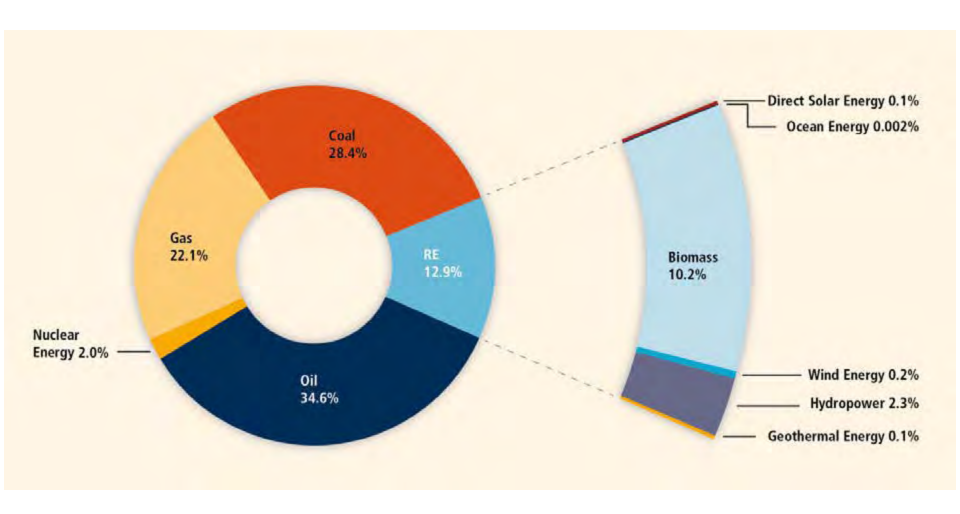






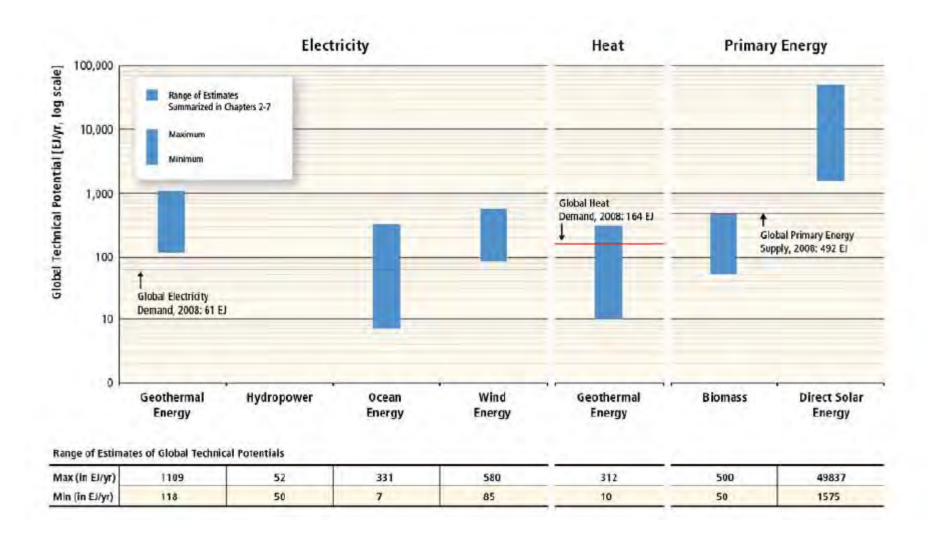
The global context

Shares of energy sources in total global primary energy supply in 2008



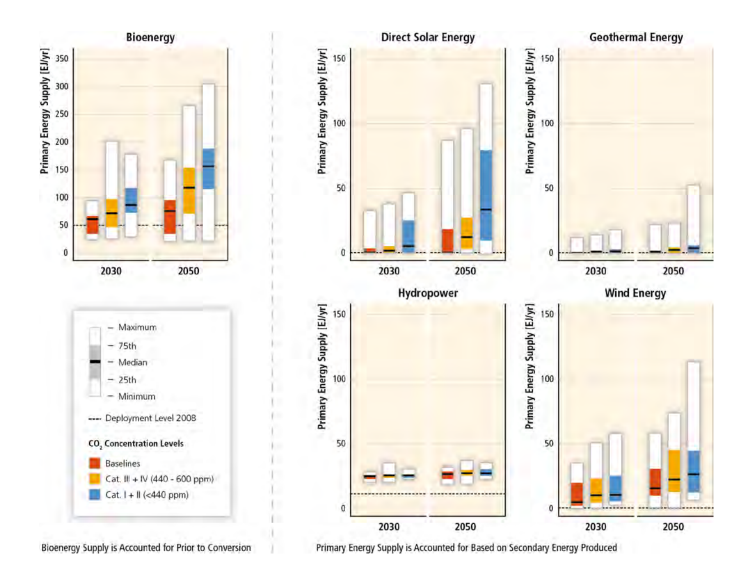
Source: IPCC Special Report Renewable Energy Sources (SRREN)

Ranges of global technical potentials of RE sources



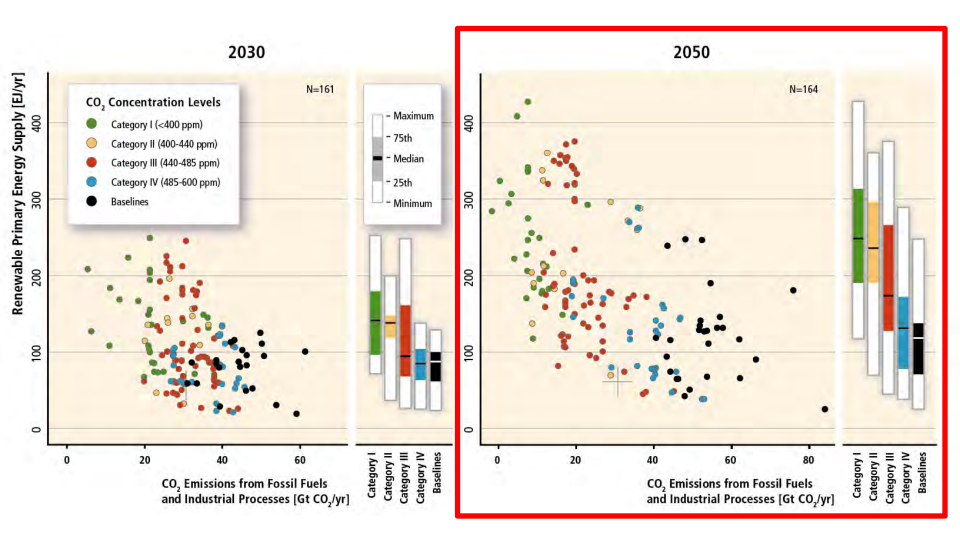
Source: IPCC Special Report Renewable Energy Sources (SRREN)

RE deployment increases in scenarios with lower greenhouse gas concentration stabilization levels



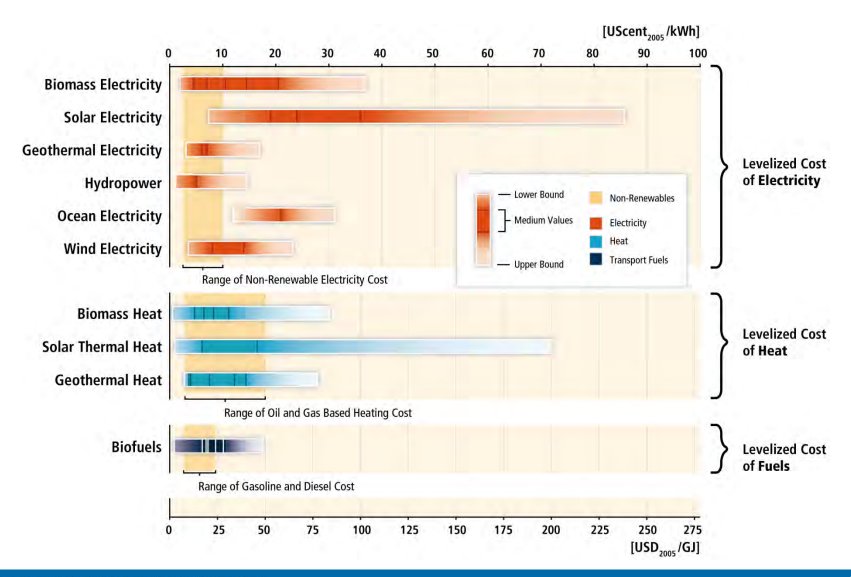
Source: IPCC Special Report Renewable Energy Sources (SRREN)

Global RE primary energy supply from 164 long-term scenarios versus fossil and industrial CO₂ emissions

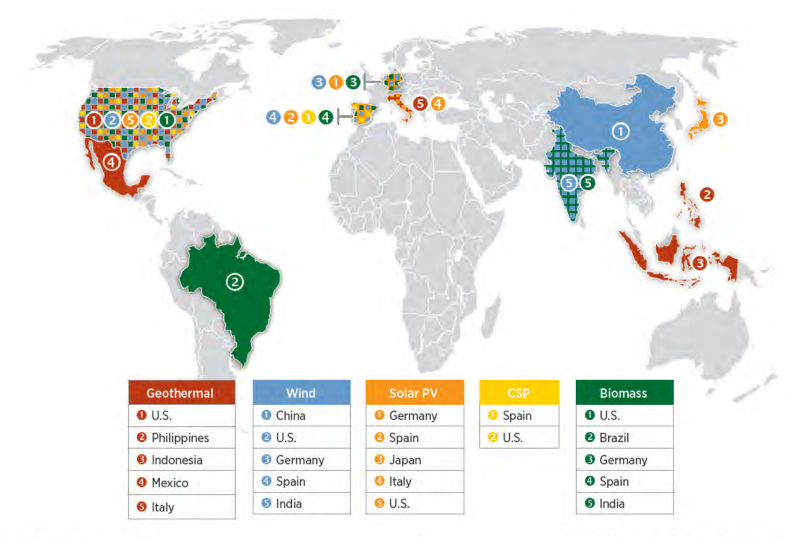


Source: SRREN SPM, Figure SPM.9

RE costs are still higher than existing energy prices, but in various settings RE is already competitive



Top Countries with Installed Renewable Electricity by Technology (2010)

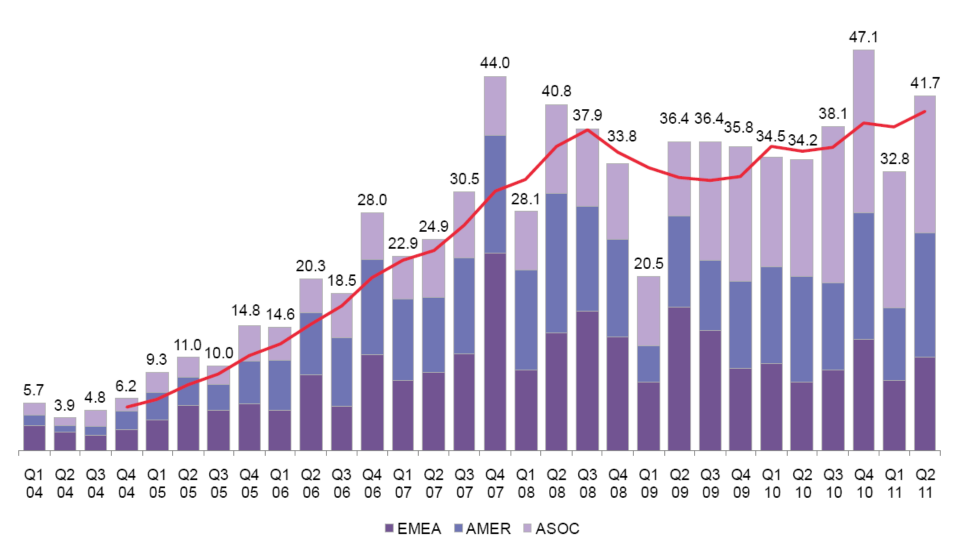


Sources: REN21, GWEC, SEIA/GTM

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Global Renewable Energy Development | August 2011

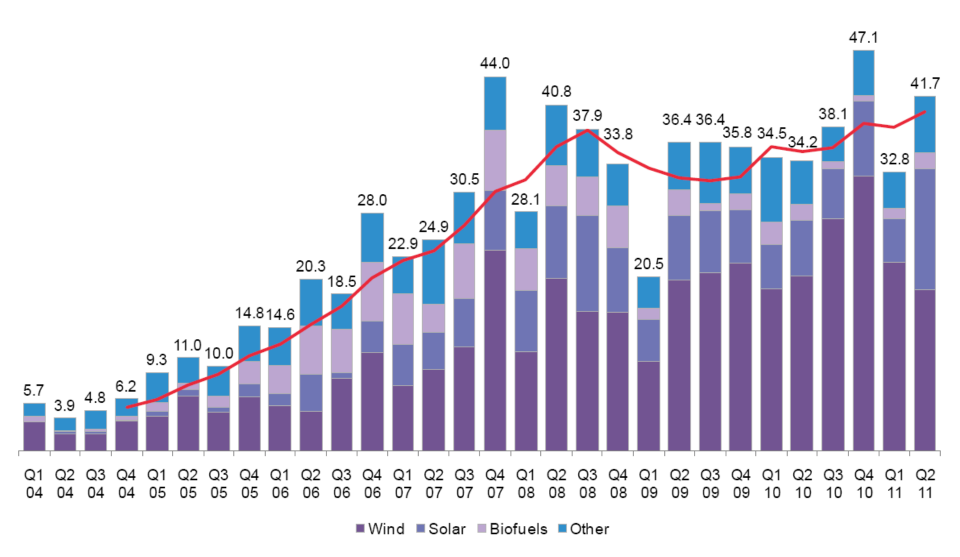
New Financial Investment in Clean Energy by Region Q1 2004-Q2 2011 (\$Bn)



Note: Excludes corporate and government R&D, and small distributed capacity. Not adjusted for re-invested equity

Source: Bloomberg New Energy Finance

New Financial Investment in Clean Energy by Sector Q1 2004-Q2 2011 (\$Bn)

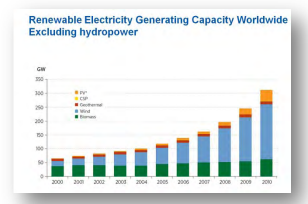


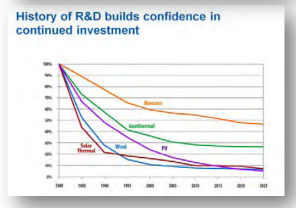
Note: Excludes corporate and government R&D, and small distributed capacity. Not adjusted for re-invested equity

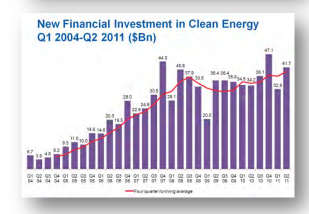
Source: Bloomberg New Energy Finance

The Role for Clean Energy—A Decade of Real Progress

- Wind power capacity increased by more than a factor of 10 to more than 200 GW.
- Solar PV global installed capacity grew by factor of almost 30 to about 35 GW in 2010.
- Biofuels emerged as a major global industry (~28 billion gallons/year)
- LEED-certified commercial buildings grew to more than 10,000
- Costs have been significantly reduced and are approaching grid parity
- Clean energy grew from \$1B/year to a \$211B/year market

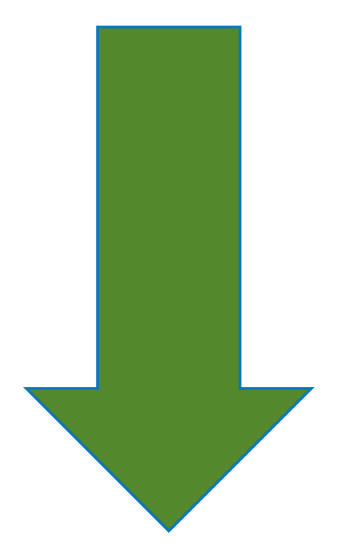






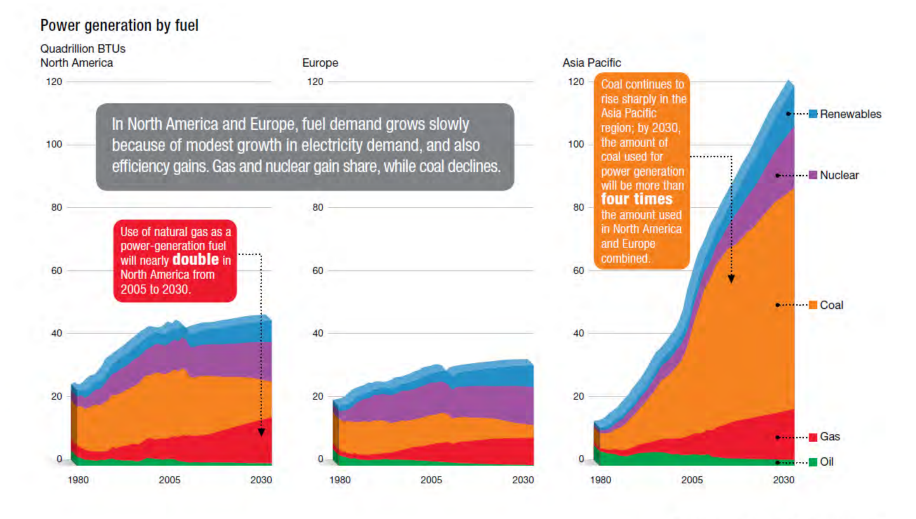
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IEA 2011 Clean Energy Progress Report



"While 19.5% of global electricity in 1990 was produced from renewable sources, this share fell to 18.5% in 2008."

Many expect electricity demand to grow faster than renewable energy generation

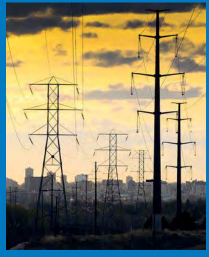


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For decades we have known our energy system is unsustainable.

Why is this so hard?









"But even under conservative projections, we face a future of critical shortages and handicaps. By the year 2000, a United States population of 300 million – nearly doubled in 40 years – will need far greater supplies of farm products, timber, water, minerals, fuels, energy, and opportunities for outdoor recreation." (February 23, 1961)



"Let this be our national goal: At the end of this decade, in the year 1980, the United States will not be dependent on any other country for the energy we need to provide our jobs, to heat our homes, and to keep our transportation moving." (January 30, 1974)



"I am proposing a program which will begin to restore our country's surplus capacity in total energy. In this way, we will be able to assure ourselves reliable and adequate energy and help foster a new world energy stability for other major consuming nations." (January 15, 1975)



"This intolerable dependence on foreign oil threatens our economic independence and the very security of our nation. " (July 15, 1979)



"We will continue supportive research leading to development of new technologies and more independence from foreign oil. " (Feb. 18, 1981)



"There is no security for the United States in further dependence on foreign oil." (August 18, 1988)



"We need a long-term energy strategy to maximize conservation and maximize the development of alternative sources of energy." (June 28, 2000)



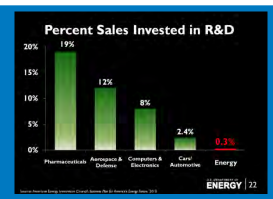
"This country can dramatically improve our environment, move beyond a petroleum-based economy, and make our dependence on Middle Eastern oil a thing of the past." (January 31, 2006)



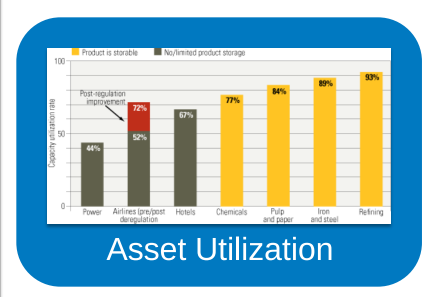
"For decades, we have known the days of cheap and accessible oil were numbered....

Now is the moment for this generation to embark on a national mission to unleash America's innovation and seize control of our own destiny." (June 15, 2010)

Energy Sector Challenges



R&D Investment Drives Innovation



Capital Intensive with Long Life Cycles





A Profound Transformation is Required

Today's U.S. Energy System

Sustainable Energy System

TRANSFORMATION

- Dependent on foreign sources
- Subject to price volatility
- Increasingly vulnerable energy delivery systems
- 2/3 of source energy is wasted
- Produces 25% of the world's carbon emissions
- Role of electricity increasing

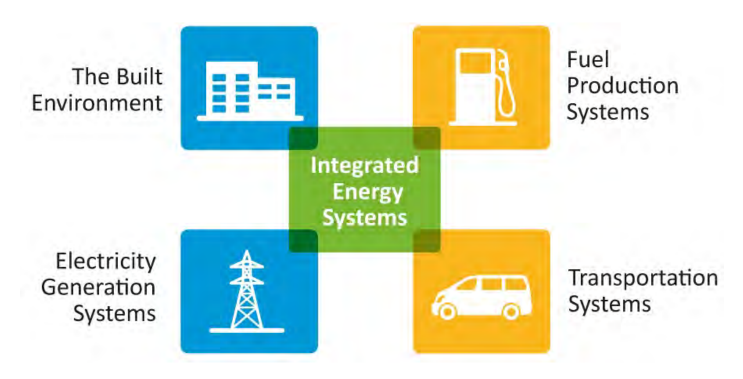
- Carbon neutral
- Efficient
- Diverse supply options
- Sustainable use of natural resources
- Creates American jobs
- Accessible, affordable and secure

Vision for the Energy System

By 2050, we will have a clean and sustainable energy system that contributes to economic prosperity, enhances national security, and maintains environmental quality

2050 Energy System Target

Oil use is reduced to **15%** of current levels, CO₂ reduced by **80%**



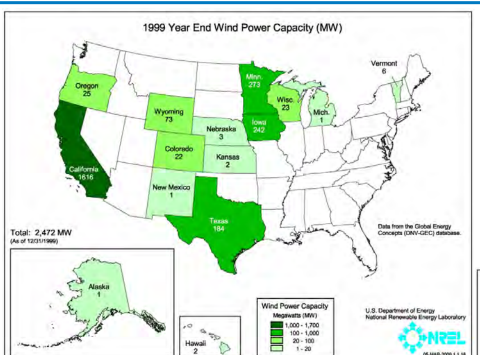


The Promise of the Technology



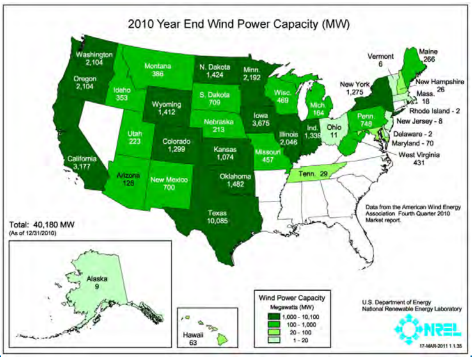
Wind Power

Wind energy: state of the technology

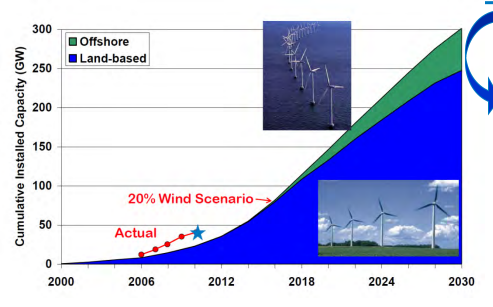


- Costs: 7-10 cents/kWh LCOE*
- Installed wind project cost = \$2,155/kW
- 1.5-3.0 MW commercial turbines are typical
- 10 MW prototype machines in development
- Direct drive generators more common
- EVariable is peed and grid-friendly operation

- U.S. installed capacity = 42.4 GW (6/2011)
- 38 of 50 states have utility-scale wind with 14 states > 1,000 MW installed
- 7.4 GW currently under construction
- Over 35,600 commercially operating wind turbines > 1 MW in capacity
- U.S. wind percentage of electricity = 2.3%
 - ➤ IA = 15%, ND = 12%, MN: = 10%



Wind energy: national goals/targets



Administration goals: By 2035, 80% of America's electricity will come from clean energy sources

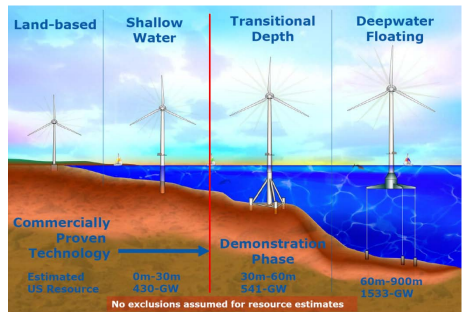
DOE/EERE strategic goals: Reduce energy-related greenhouse gas emissions by 17% by 2020 and 83% by 2050, from a 2005 baseline

Wind Program strategic goals:

Technology development to reduce wind unsubsidized LCOE to be competitive with coal and natural gas

RDD&D Thrusts to Realize National Goals:

- Reduce cost of wind energy improve performance & reliability, decrease capital costs
- Integrate large amounts of wind with electric grid – expand transmission, improve wind forecasting, increase flexibility of grid operation
- Leverage geographic and technological diversity
- Address barriers to large-scale deployment



Innovative new wind technologies

- Modular large components blades, drivetrains, and tall towers
- Advanced drivetrain power conversion systems – superconducting direct drive generators
- Flexible, ultra-large rotors and systems
- Active controls for structural load reduction, improved wind plant performance, and gridfriendly operation
- Floating offshore wind turbines
- Airborne wind power systems





Wind Energy Technology

US Wind Resource Exceeds Total Electrical Demand



Offshore Wind



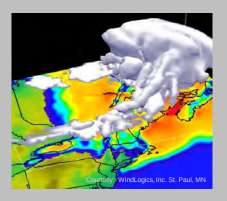
Innovative Tall Towers



Advanced Blades



Giant Multi-megawatt Turbines

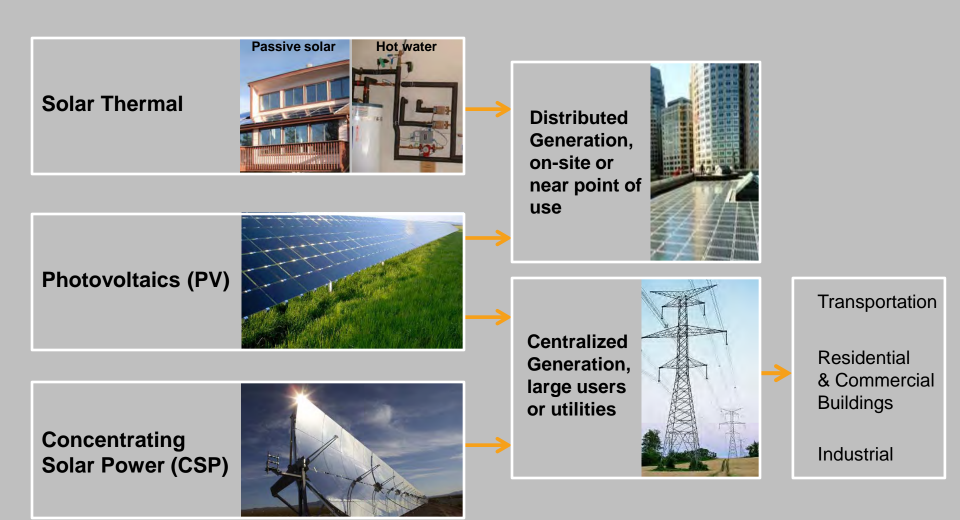


Wind Forecasting



Solar Power

Applications of Solar Heat and Electricity



Solar Electricity: State of the Technology

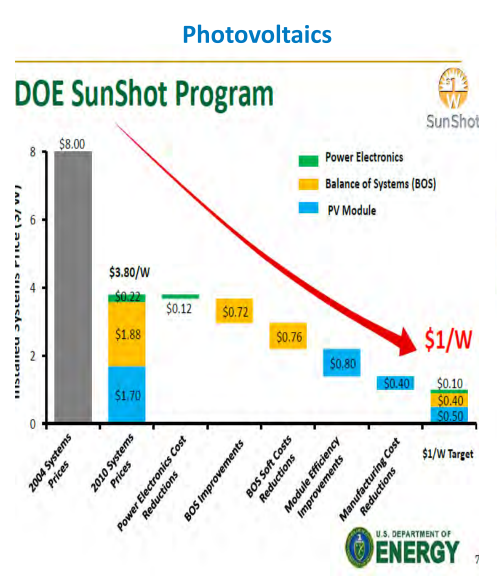


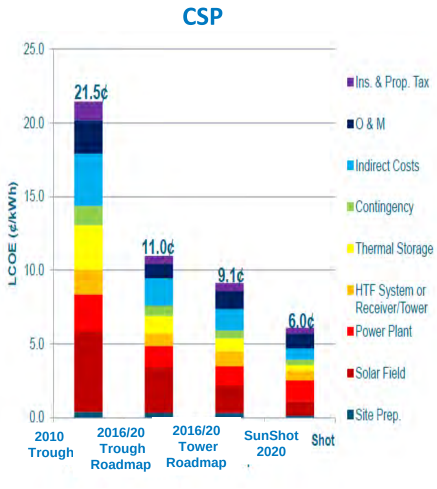
- Photovoltaics (PV)
- Market: Residential; Commercial,
- Utility. Geographically diverse.
- 1 kW to 250 MW > GW
- U.S. Capacity: 2.4 GW
- U.S. Forecast: 10+ GWs in pipeline.
- Costs. \$4 to \$8/W :*LCOE 10 to 20^c/kWr.
- <u>Technologies:</u> Conversion; thin-films, crystalline silicon. Storage; battery.
- *With various incentives; e.g. the FTC.



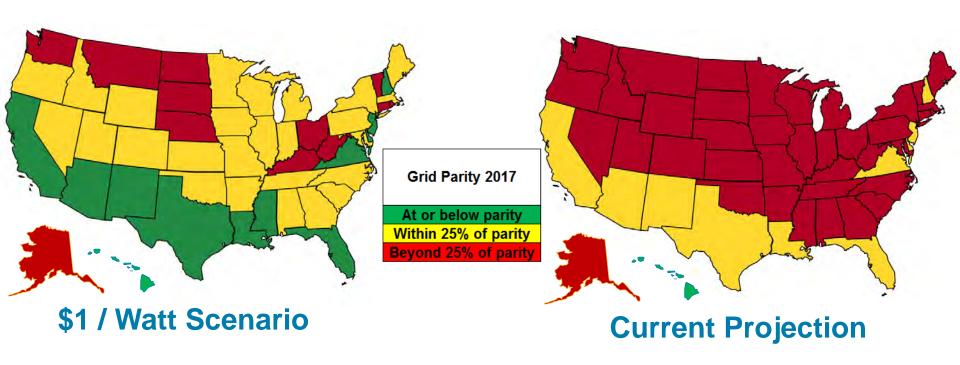
- Solar Thermal Electric (CSP)
- Market: Commercial; Utility.
- Geographically confined to "sun bowls".
- 25 MW to 250 MW > GWs
- U.S Capacity: 0.5 GW.
- U.S. Forecast: 10+ GWs in pipeline.
- <u>Costs.</u> \$4 to \$8/W :*LCOE 12 to 20 c/kWr.
- <u>Technologies.</u> Conversion; parabolic troughs, central receivers, dish. Storage; thermal, up to 15 hours.

Solar Electricity: R&D Thrusts



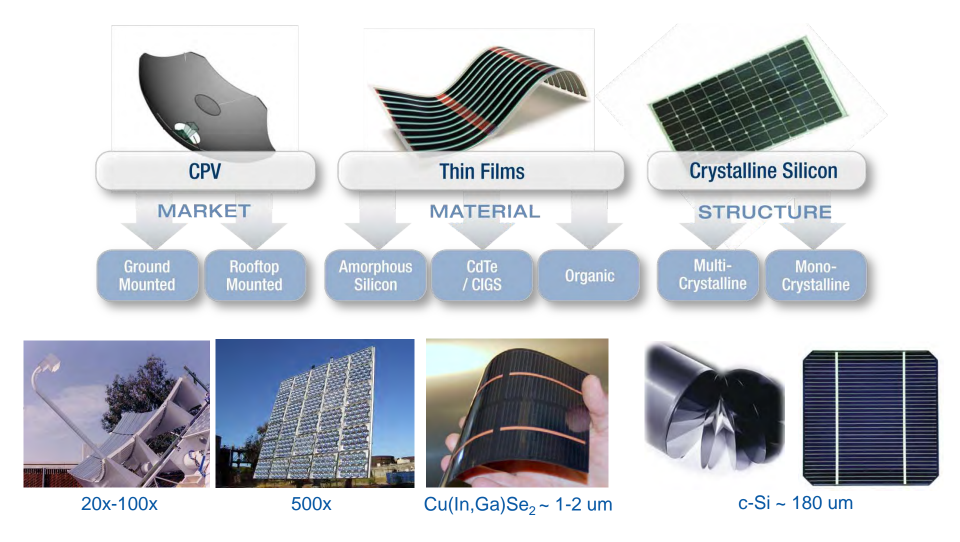


Grid Parity with \$1 / Watt



- Assumes no Federal, State, Local, and Utility incentives
- Assumed an installed system size of 20 MW, and an 86% conversion factor between DC and AC module capacity.
- Utilized weighted average wholesale electricity prices from the 2008 EIA-861 Data. The data were escalated to 2017 prices based on an annual electricity escalation rate of 1%.
- Current projection for utility scale PV is assumed to be \$2/Watt by 2017.

Pursuing a Range of Promising PV Technologies



Market Relevant Process Innovation



"Black Silicon" **Nanocatalytic** Wet-Chemical Etch



Flash Quantum Efficiency System







Revolutionary CIGS thin-film manufacturing process using inket printing





Silicon Ink NREL Incubator Project



HelioVolt



Biofuels

Biofuels



Current Status:

U.S. produced 13 billion gallons of ethanol and 0.5 billion gallons of biodiesel (2010):

Biorefineries:

- o 219 commercial corn ethanol plants
- o 180 biodiesel refineries
- o 26 cellulosic ethanol demonstration plants

Cost goal:

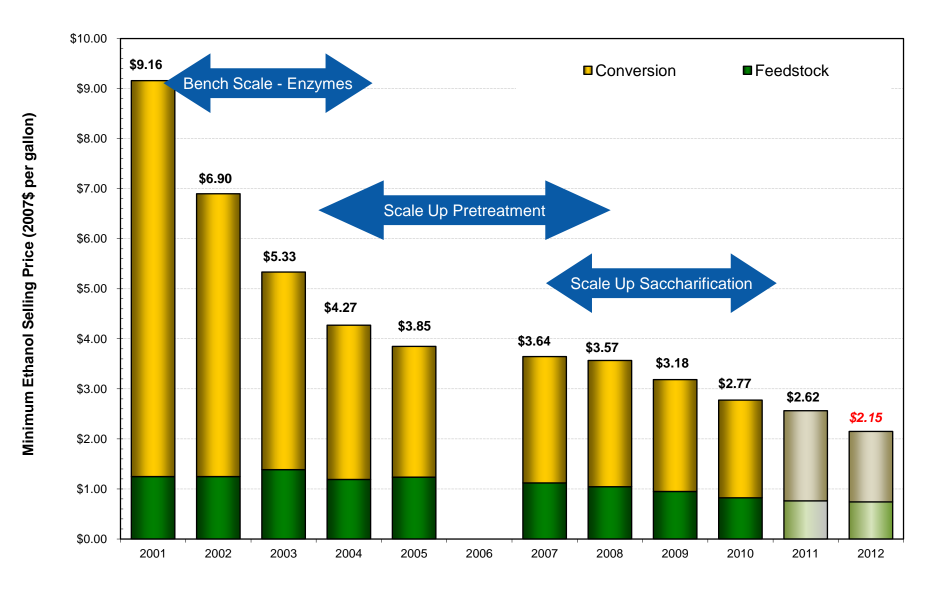
Cellulosic ethanol—cost parity with gasoline by 2012

Major Technology Directions:

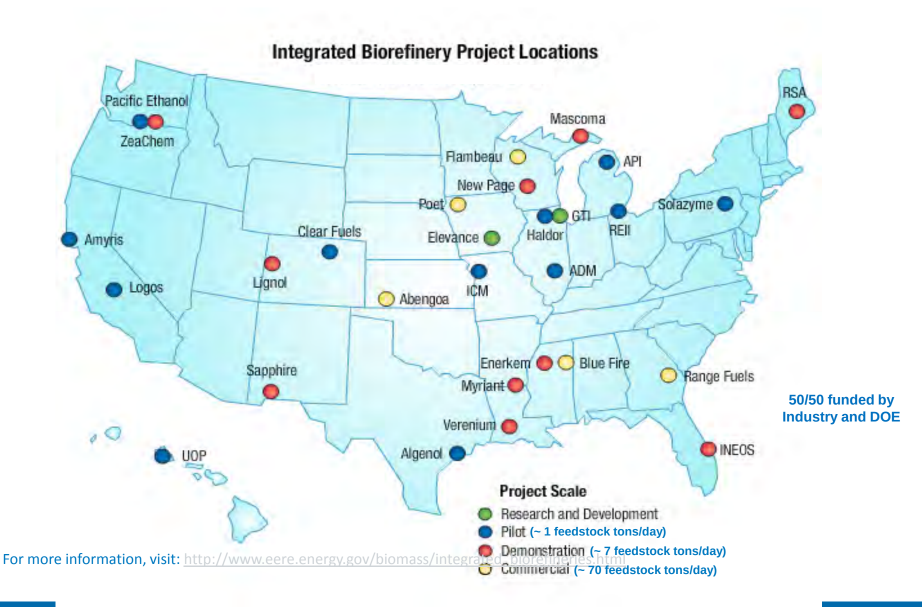
- o Foundational Science: Enzymes, fermentation, understanding biomass and cell compostion
- Feedstocks: Sustainable feedstock production systems
- o Pretreatment & Conversion R&D: Biochemical and thermochemical conversion processes
- Advanced Biofuels and Algae: Broadening RD&D beyond cellulosic ethanol to address "drop in' and high-energy content fuels from algae and other biomass resources

Updated 8/22/11 Updated 8/22/11

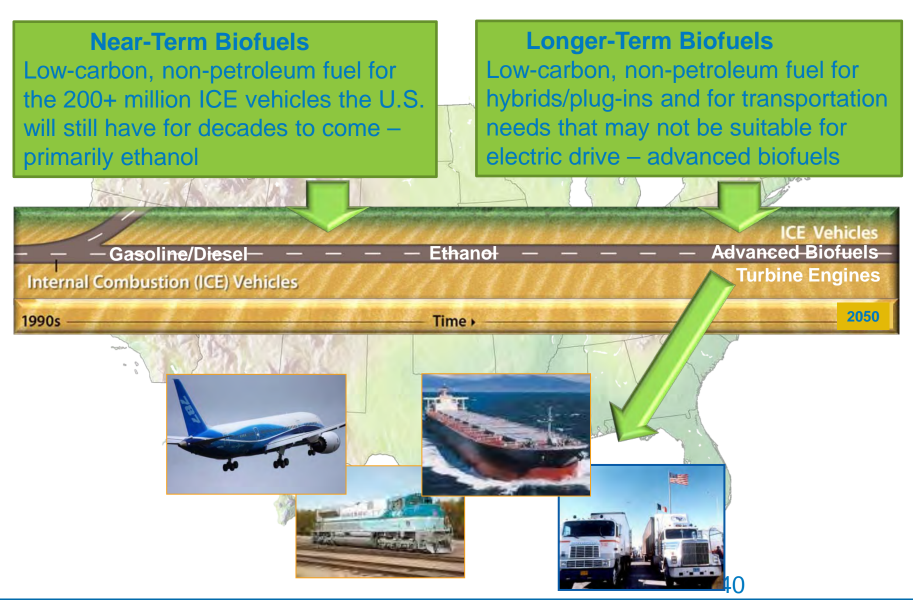
Biochemical Conversion: State of Technology



Locations of the 28 Integrated Biorefinery Projects



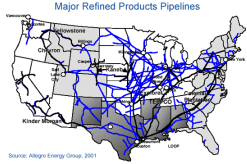
Transportation Biofuels Evolution



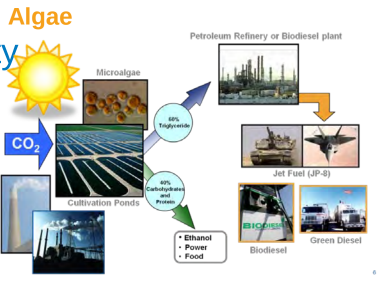
Why Follow-On Generations?

"Advanced Biofuels" – moving beyond ethanol

- Higher energy density/suitability
- Infrastructure compatibility
- Better temp and cold start ability
- Energy and tailored feedstocks
- · Also called:
 - Drop-in Biofuels
 - Hydrocarbons
 - Infrastructure-compatible Biofuels





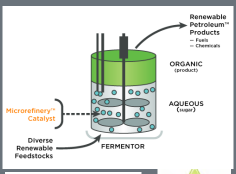


Updated 8/22/11

Biofuels Innovation

New conversion technologies are being developed, offering the possibility of revolutionary, high volume methods for producing biofuel hydrocarbon fuels for our trucks, trains, ships, and aircraft . . .

Biological Conversion

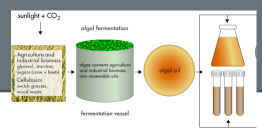


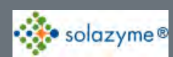


Pyrolysis/Bio-Oil Pathways



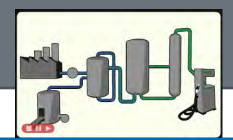
Heterotrophic Algae Conversion







Hybrid Conversion Technologies





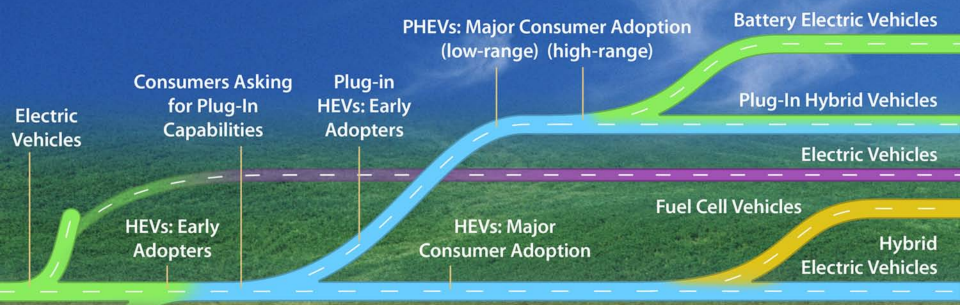




Vehicles

Vision of Future Transportation 🚓 National Renewable Energy Laboratory • Concept - Ahmad Pesaran • Illustration - Dean Armstrong • NREL/GR-540-40698





ICE Vehicles

Internal Combustion (ICE) Vehicles

Battery Advancement

High Power ➤

Affordable High Power >

Affordable High Energy

Fuels

Gasoline, Ethanol Blends, Natural Gas

E85, Cellulosic Ethanol >

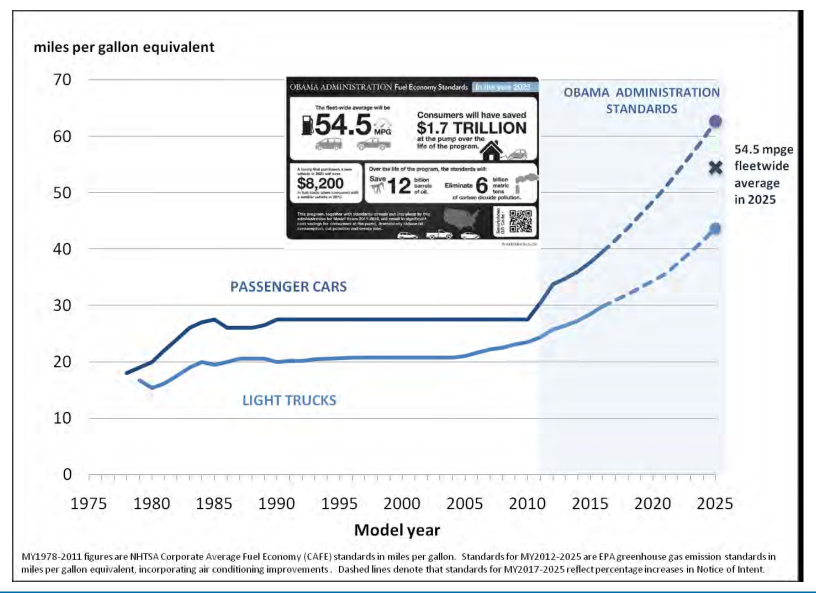
Diesel, Biodiesel Blends >

B20, Biodiesel ➤

Electricity > Hydrogen >

Time >

Light Duty Vehicle Fuel Economy Standards, 1978-2025



Portfolio of technologies leading to 54.5 mpg



Degree of electrification (Power electronics & Energy Storage)



Start/stop



Regenerative braking



Low rolling resistance tires



Electric powered steering



Electric infrastructure



Light weighting



8 speed transmissions



Variable cylinder mgmt

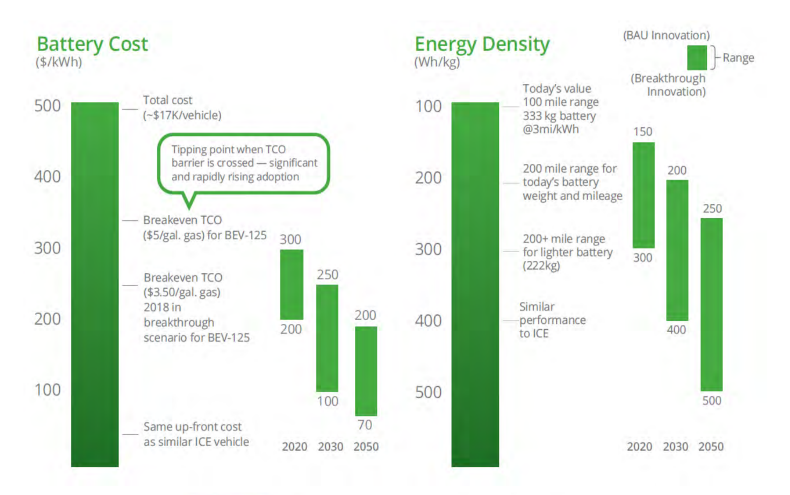


Improved aerodynamics



Diesel powered & or Alternative Fuels, H2

One example: Battery cost tipping points



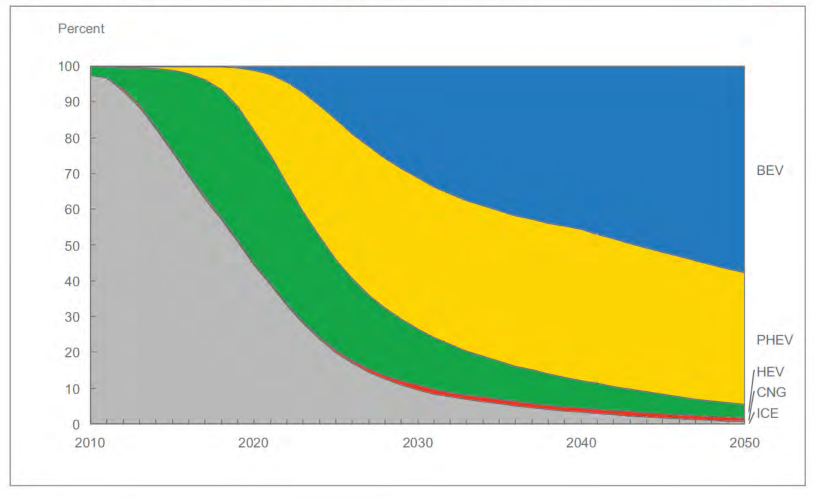


Google.org | The Impact of Clean Energy Innovation

Many projections as to how the mix will change over time

Light Duty Vehicle Sales by Type (All Tech BT)







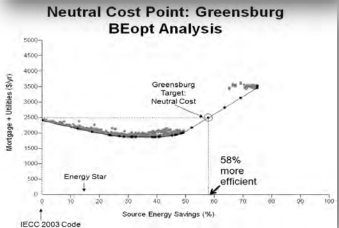
Buildings

Buildings





- Current Status
- U.S. Buildings
- 39% of primary energy
- > 71% of electricity
- 38% of carbon emissions

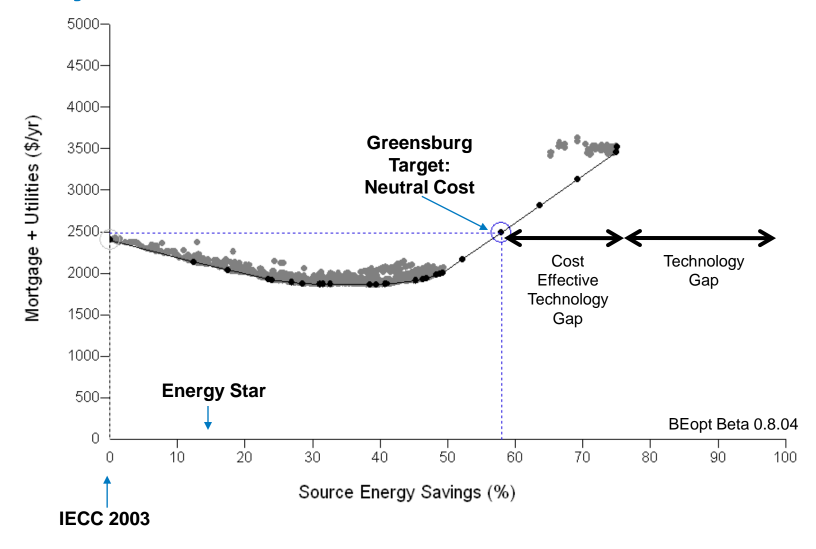


Major Technology Directions

Whole building systems integration

- Computerized building energy optimization tools
- Advanced HVAC (Heating Ventilating and air conditioning)
- Cost effective ultra energy efficient retrofits and new buildings

Neutral Cost Point: Greensburg BEopt Analysis



(2000 ft2, 2-story, 16% window to floor area ratio, unconditioned basement)

Buildings Innovation















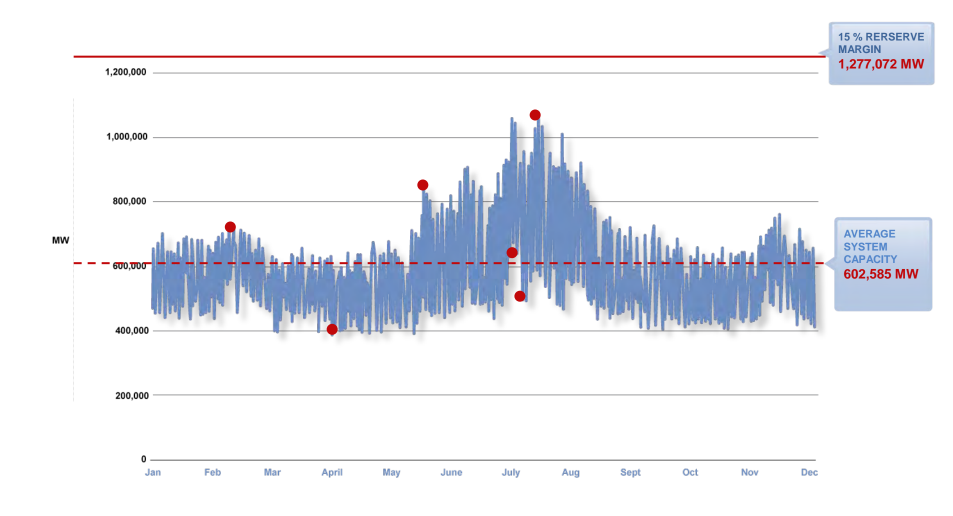
The Vision

21st Century Electricity System

- Information rich
- Distributed design and operation
- Clean tech priority
- Ubiquitous storage
- Automated operations
- Highly differentiated energy services

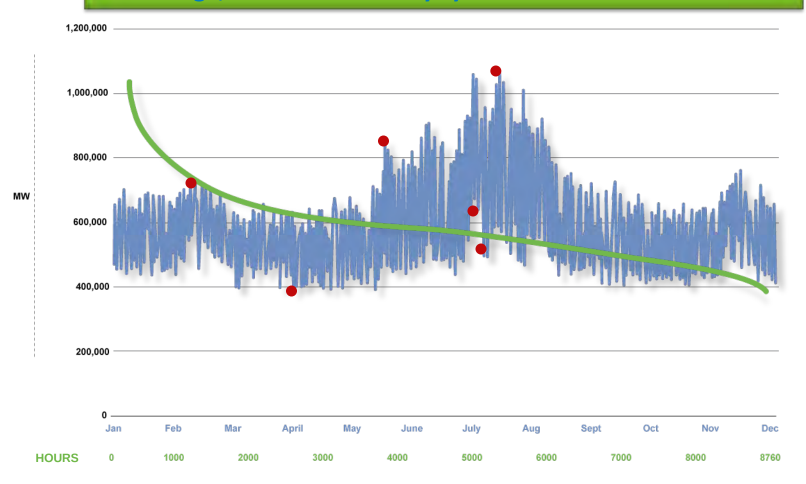


Capacity Challenges/Opportunities



Capacity Challenges/Opportunities

On average, the U.S. electricity system assets are underutilized



Smart Grid/Grid Integration

Current U.S. Status

The Grid

- o 30,000 transmission paths; >180K miles of transmission lines
- 14,000 transmission substations
- Distribution grid connects substations to over 100 million loads

Utility Sector

 3,170 traditional electric utilities (239 investor-owned, 2,009 publicly owned, 912 consumer-owned rural cooperatives, and 10 Federal electric utilities)

NREL Research Thrusts

DG Interconnection Standards

- o IEEE Standards Development
- Standards Testing and Validation

Smart-Grid Data Hub

RE Grid Integration

- Power Electronics for Interconnection monitoring and control
- Grid-to-vehicle interface





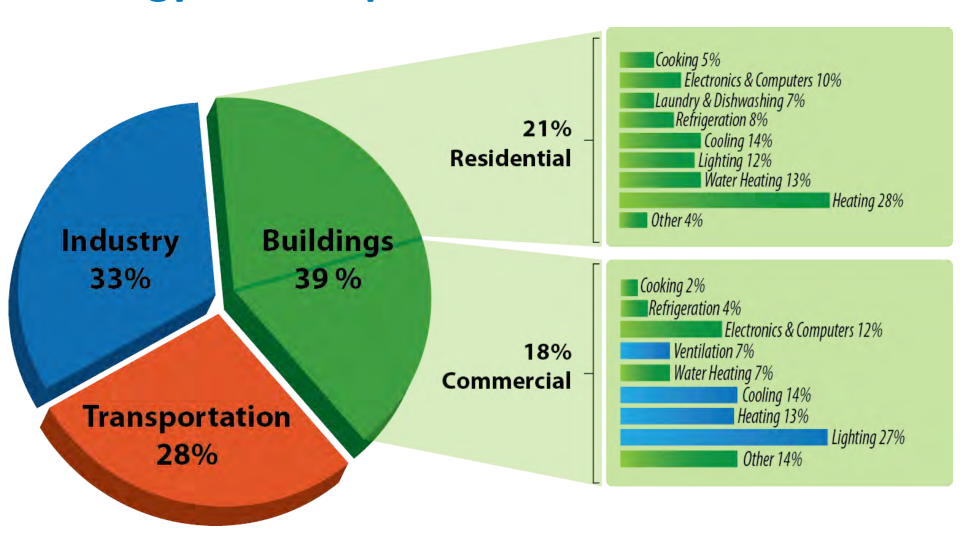
Artist Rendering of the Energy System Integration Facility

Updated 9/10

NREL Research Support Facility: A glimpse into the future



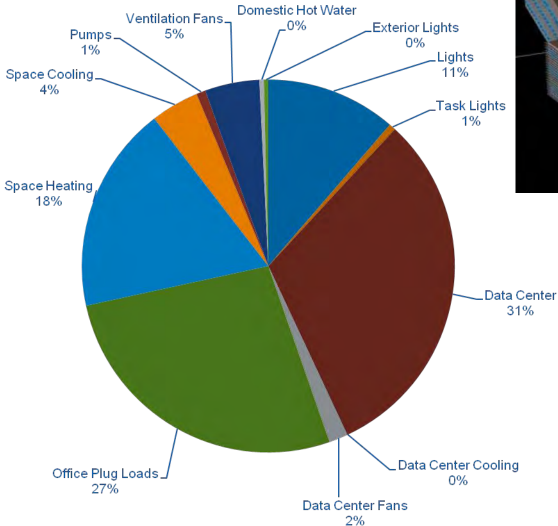
Energy Consumption in the U.S.

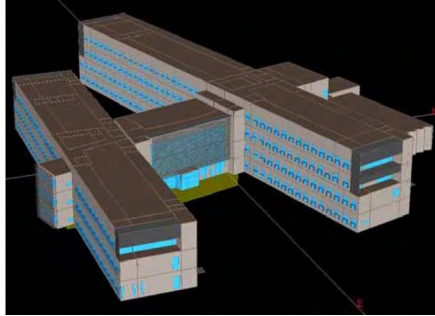


Source: Buildings Energy Data Book, 2006

Energy Modeling

NREL RSF Energy Use Breakdown

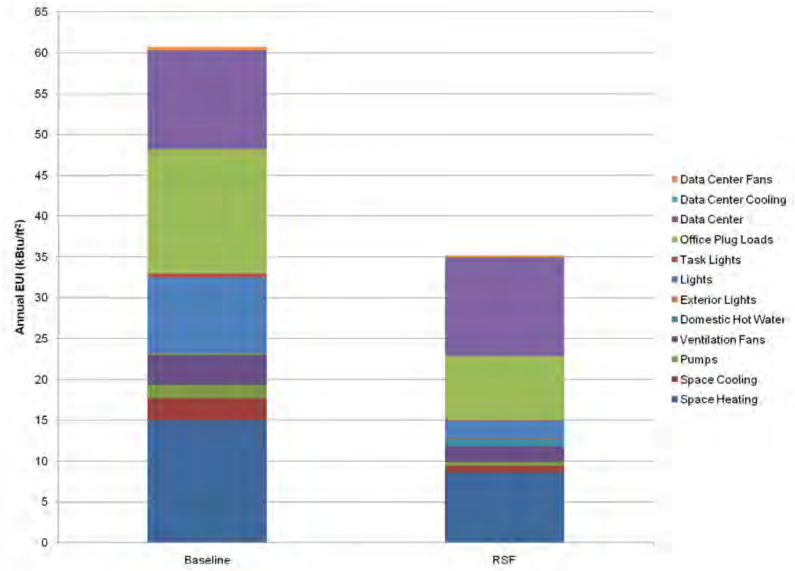




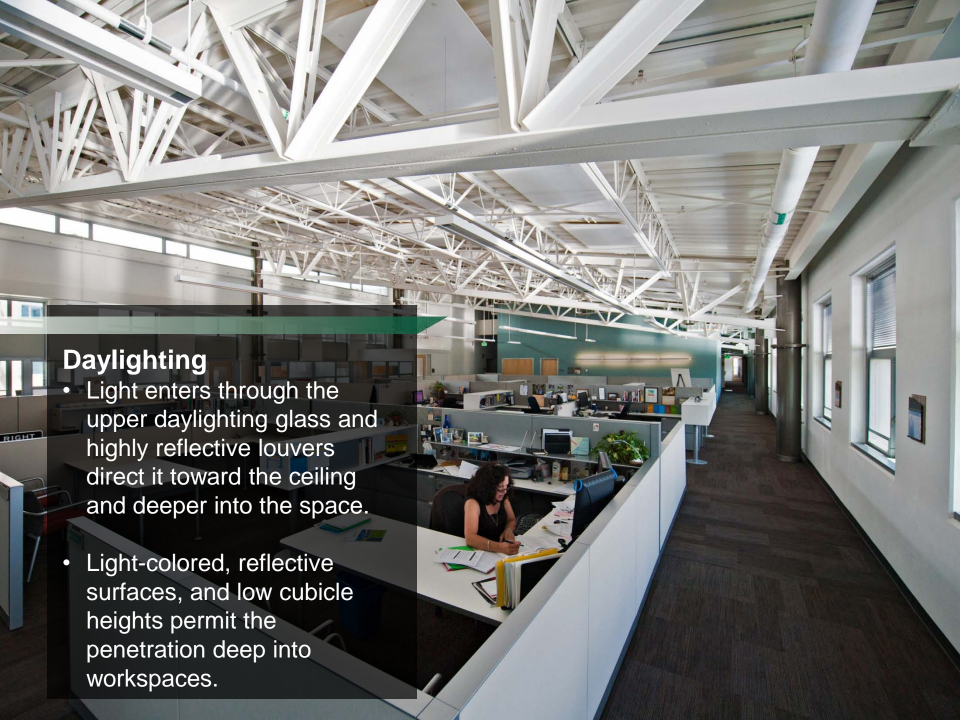
kBtu/ft²
3.85
0.19
10.60
0.01
0.55
9.16
6.11
1.42
0.27
1.61
0.13
0.12

NREL RSF Annual Energy Consumption

Comparison





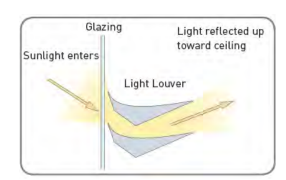


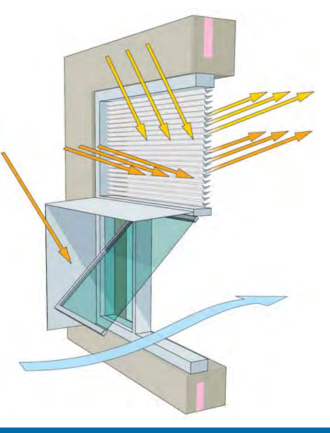
Daylighting: Light Louvers



A light louver daylighting system reflects sunlight to the ceiling, creating an indirect lighting effect.

Fixed sunshades limit excess light and glare.







- Incorporates many passive heating and cooling techniques.
- Pre-cast thermal mass wall 3" concrete, 2" rigid insulation, 6" concrete – helps moderate internal temperatures year round.
- Nighttime purges in summer months trap cool air inside, keeping temperatures comfortable for the warm summer days.

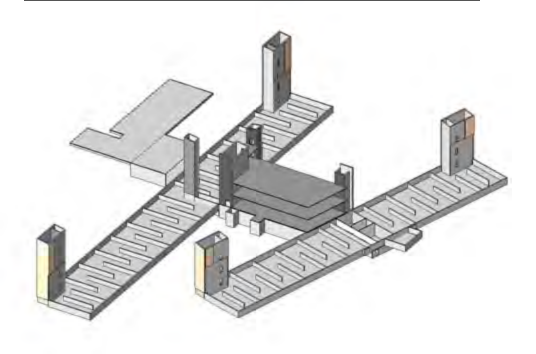




Labyrinth

Labyrinth Thermal Storage

 Massive, staggered concrete structures in the basement crawl space stores thermal energy to provide passive heating and cooling of the building.







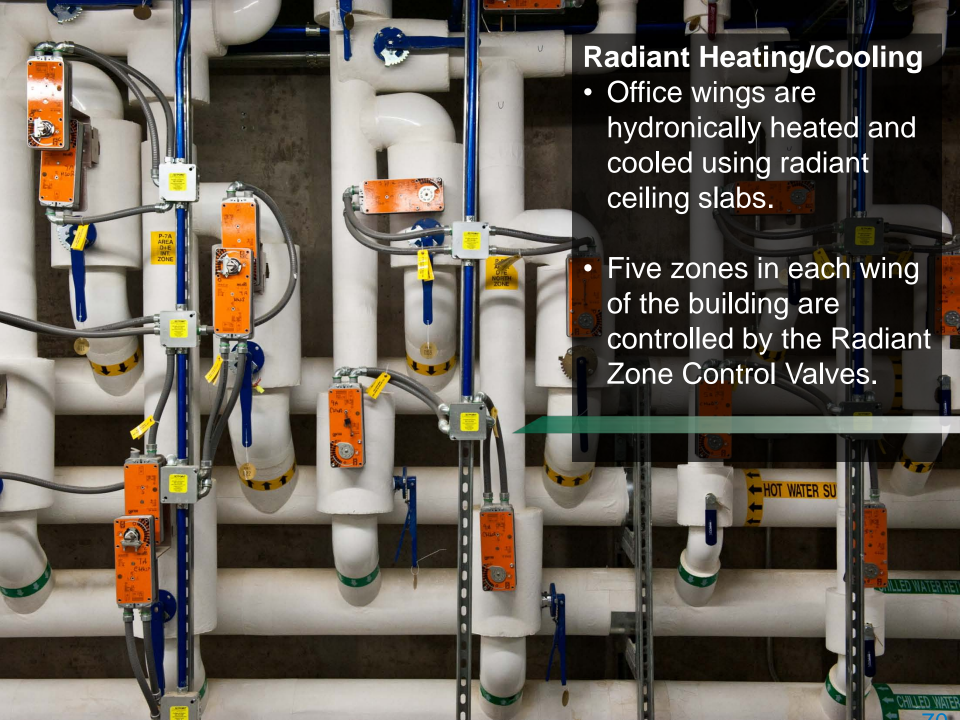




Window Technologies

The west elevation windows feature NREL-developed **electrochromic technology** in which the windows tint in response to a small electric current, reducing heat gain in the afternoon hours.

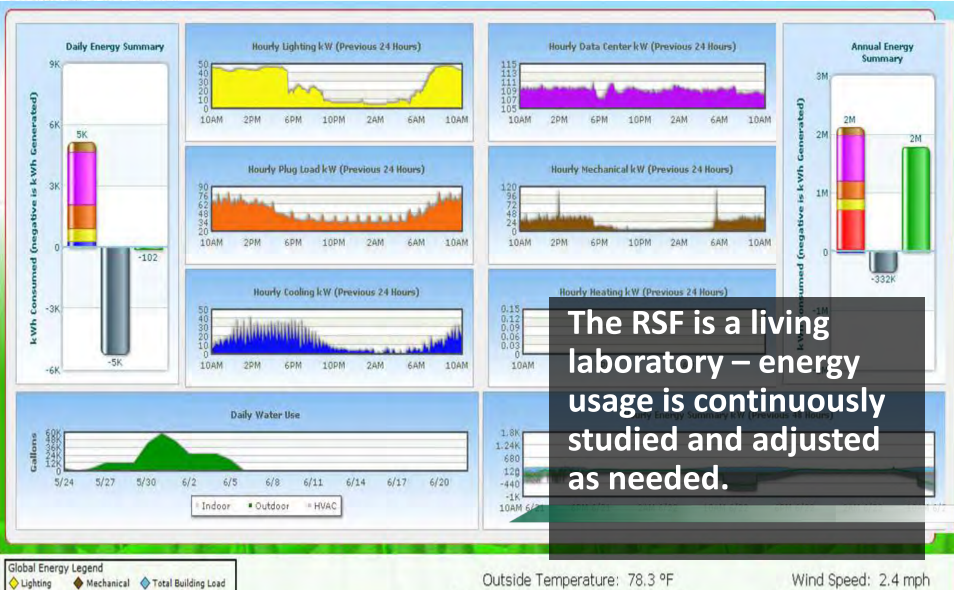
Thermochromic windows on the eastern balcony windows react to temperature change and have glass resistant to heat transfer.







RSF Energy Monitoring



Outside Relative Humidity: 25.9 %RH

PV Production

Net Energy Use

Data Center Cooling

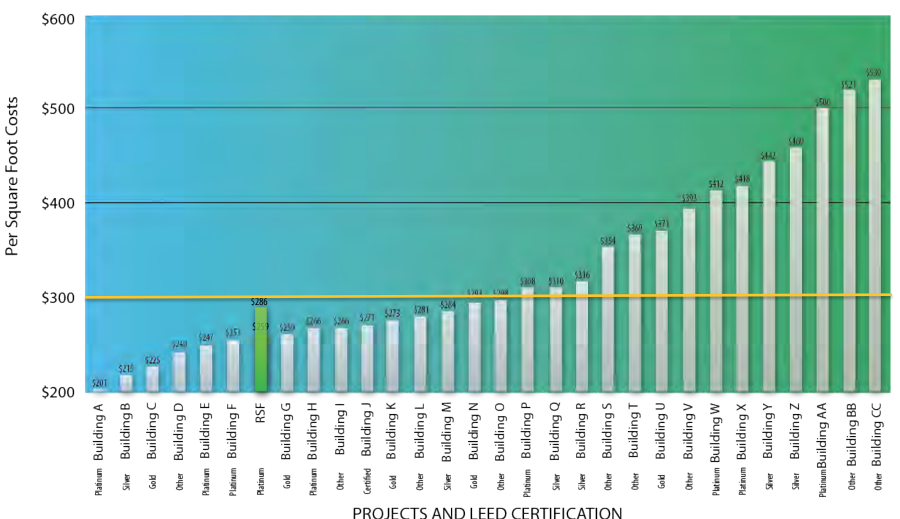
Heating

Plug Loads

Wind Direction: SE

Construction Costs

COMMERCIAL CONSTRUCTION BUILDING COSTS - By Cost Per Square Foot



A glimpse into the future

If all commercial buildings operated in this fashion, the percent renewable energy – specifically solar – contribution to the energy mix would be a game changer.



To achieve this vision, we must...



