



Quadrennial Energy Review: Scope, Goals, Vision, Approach, Outreach

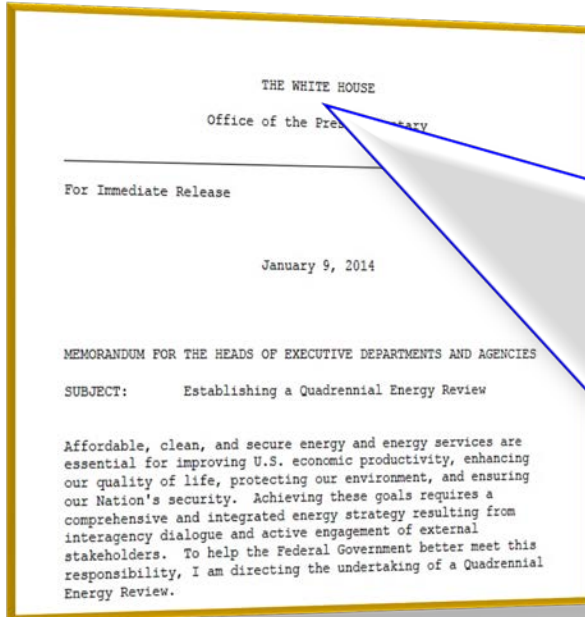
March 12, 2014



Why A QER? Why TS&D?



PM on the Quadrennial Energy Review



“Affordable, clean, and secure energy and energy services are essential for improving U.S. economic productivity, enhancing our quality of life, protecting our environment, and ensuring our Nation's security.

Achieving these goals requires a comprehensive and integrated energy strategy resulting from interagency dialogue and active engagement of external stakeholders.

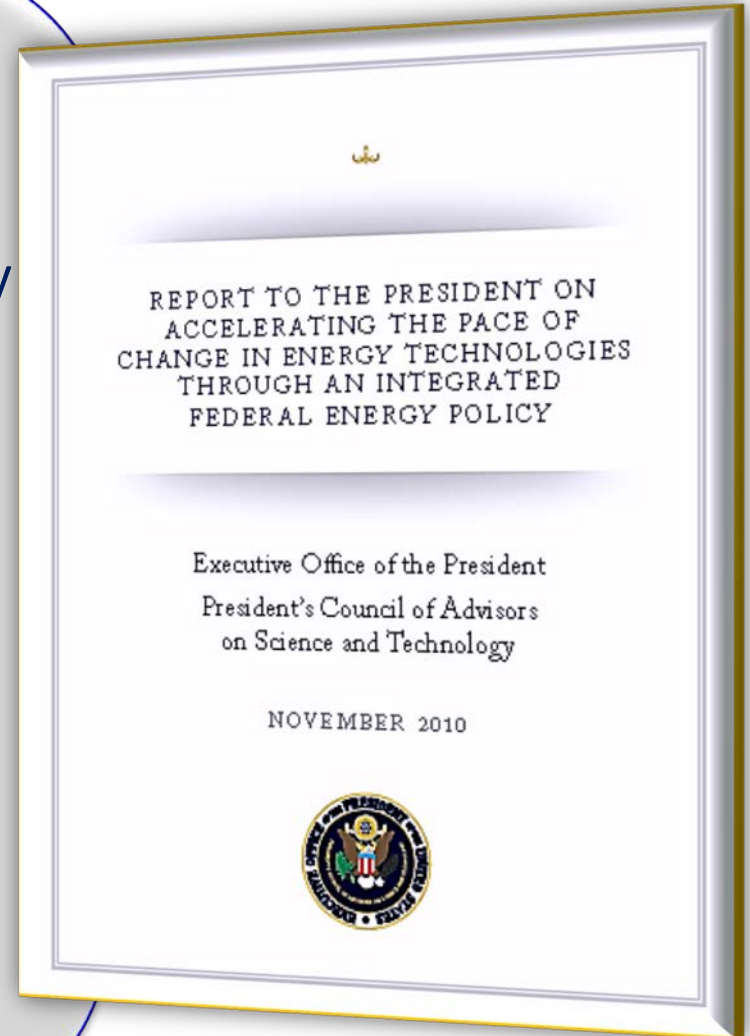
To help the Federal Government better meet this responsibility, I am directing the undertaking of a Quadrennial Energy Review.”

***President Barack Obama
January 9, 2014***



PCAST Recommendations for QER

- **Integrated view** of the short-, intermediate-, and long-term objectives for Federal energy policy (economic, environmental, and security priorities);
- **Outline of legislative proposals** to Congress;
- **Executive actions** (programmatic, regulatory, fiscal, etc.) coordinated across multiple agencies;
- **Resource requirements** for RD&D and incentive programs; and
- **Strong analytical base** for decision-making.





Why Focus on Infrastructure?



- Periods of sustained American economic advancement have been supported by enabling infrastructures –canals, railroads, dams/irrigation, highways
- Energy infrastructures play essential roles in American prosperity, creating competitive advantage via low cost supplies and feedstocks
- The longevity and high costs of energy infrastructure mean that decisions made today will strongly influence our energy mix for much of the 21st century
- Vulnerabilities are increasing. A modernized, robust, resilient infrastructure is in the public interest
- Transforming and modernizing energy infrastructure faces significant challenges, warrants federal policy

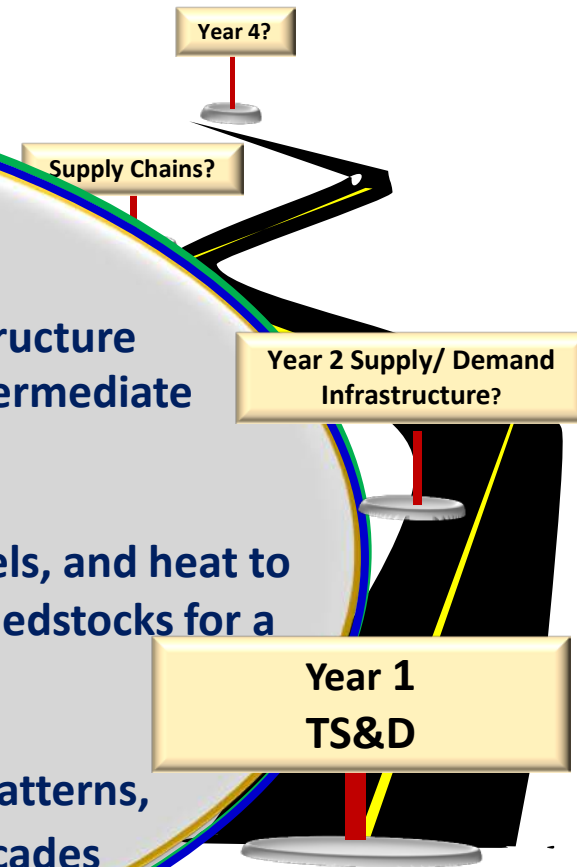




QER is a 4 year Roadmap: Year One Will Focus on TS&D Infrastructure

TRANSMISSION, STORAGE & DISTRIBUTION

- The initial QER exercise will focus on TS&D -- infrastructure that links energy supplies, carriers, or by-products to intermediate and end users, or waste disposal sites
- TS&D networks help deliver electricity, transportation fuels, and heat to industry and 300 million consumers every day and provide feedstocks for a large range of products
- These infrastructures tend to set supply and end use patterns, policies, investments and practices in place for decades





TS&D Systems have Limitations, Face Growing Vulnerabilities



Proposed TS&D Systems to Cover

TRANSMISSION, STORAGE & DISTRIBUTION INFRASTRUCTURE:

Links energy supplies, carriers, or by-products to intermediate and end users, or waste disposal sites

Electricity

- High-voltage transmission lines and substations
- Distribution lines
- All electric grid-related infrastructure, ancillary services, "smart-grid" and metering technologies
- Distributed generation technologies
- Transformer supply chain
- Electricity storage
- Vehicle fueling

Coal transport

- Rail, truck, barge transport
- Export terminals

Biofuel

- Vehicle fueling

Solar

- Grid Interconnection
- Distributed technologies

Wind

- Grid Interconnection

Natural Gas

- Natural gas gathering lines (production-stage or processing-stage)
- Interstate pipelines
- Natural gas storage facilities
- Processing facilities (including processing at production sites)
- Local distribution systems
- LNG production/storage facilities (including export terminals)
- Vehicle fueling
- LPG distribution

Oil/Petroleum Products

- Crude oil pipelines
- Crude oil and products import and export terminals
- Truck and rail systems that transport crude oil from production sites to ports of refineries
- Oil refineries
- Oil and fuel storage facilities
- Strategic Petroleum Reserve
- Rail, truck, barge, pipelines systems to transport refined product to consumers
- Fuel terminals and vehicle fueling stations

Nuclear

- Uranium Processing Facilities
- Road/Ship/Rail Transport of Fuel

Carbon dioxide

- Pipelines
- Compressors
- Storage facilities

Biomass

- Transport of Raw Feedstock
- Feedstock Processing
- Derived Product Transport
- Derived Product Distribution



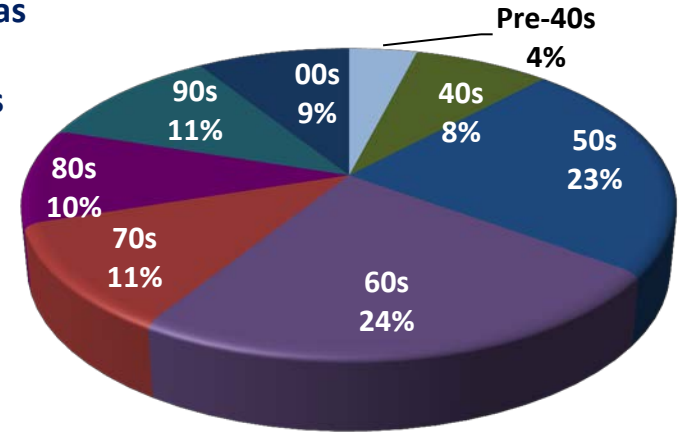
Limitations of Current System

Age: Over 50% of the nation's gas transmission and gathering pipelines were constructed in the 1940s, 1950's and 1960's

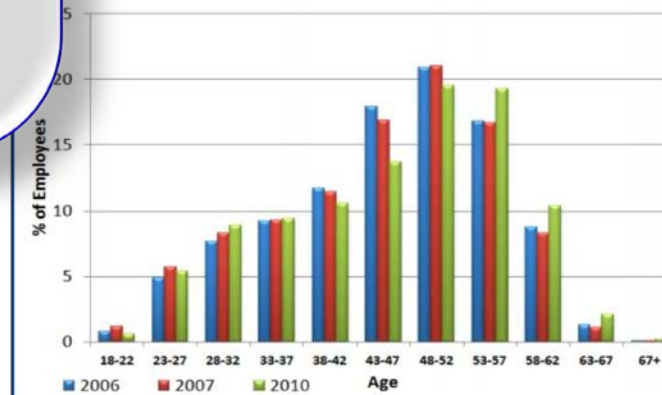
Cost: EEI estimates that by 2030, we will need to at total investment of \$1.5 trillion to \$2.0 trillion by the electric utility industry. Natural gas infrastructure investment needed: \$19.2 billion/yr. by 2030.

Workforce: over 60% of the workers in areas like electric and gas utilities are likely to retire or leave the industry within a decade

Age by decade of gas gathering/
transmission lines



Age Distribution
Electric and Natural Gas Utilities



Age Distribution of
Gas/Electric
Utility Employees



Short and Long-Term Vulnerabilities Are Growing

Climate Change: weather related power outages have increased from 5-20 each year in the mid-1990s to 50-100 per year in the last five years.

Cyber-security: 53% of all cyber-attacks from October 2012 to May 2013 were on energy installations.

Physical Threats: There were three highly visible attacks on grid infrastructure in 2013. Supply chains for key components of grid infrastructure are not robust.

Supply/demand Shifts: The lack of pipeline infrastructures for associated gas in the Bakken has resulted in large-scale flaring of this gas, in amount sufficient to be seen from space.

Interdependencies: The interdependencies of the electric and fuel infrastructures seen in Superstorm Sandy greatly complicated the response and recovery.





Recent Events Illustrate U.S. Energy Sector Vulnerability to Climatic Conditions

Lower water levels:
Reduced hydropower



Wildfires: Damaged transmission lines



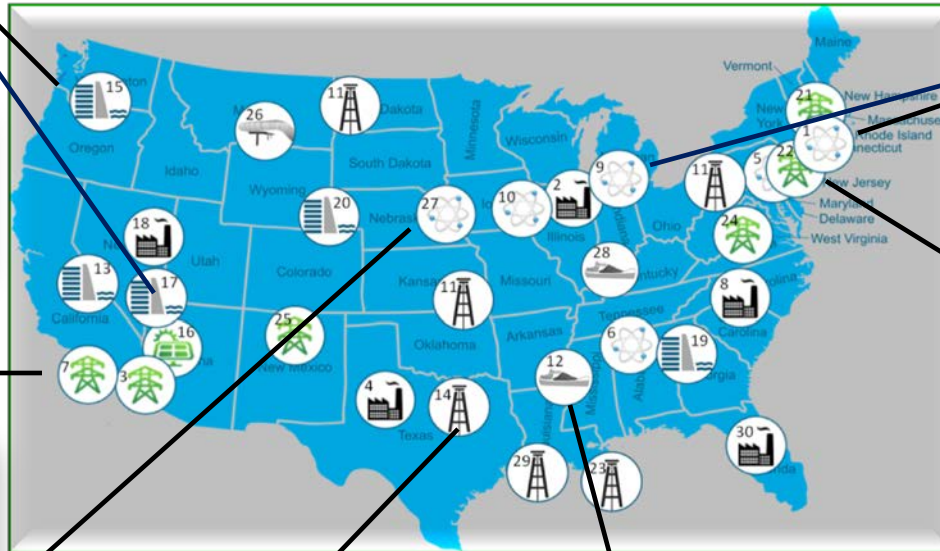
Flooding: Impacts on inland power plants



Water restrictions due to drought: Limiting shale gas and power production



Lower river levels: Restricted barge transportation of coal and petroleum products



Cooling water intake or discharge too hot: Shutdown and reduced generation from power plants

Intense storms: Disrupted power generation and oil and gas operations



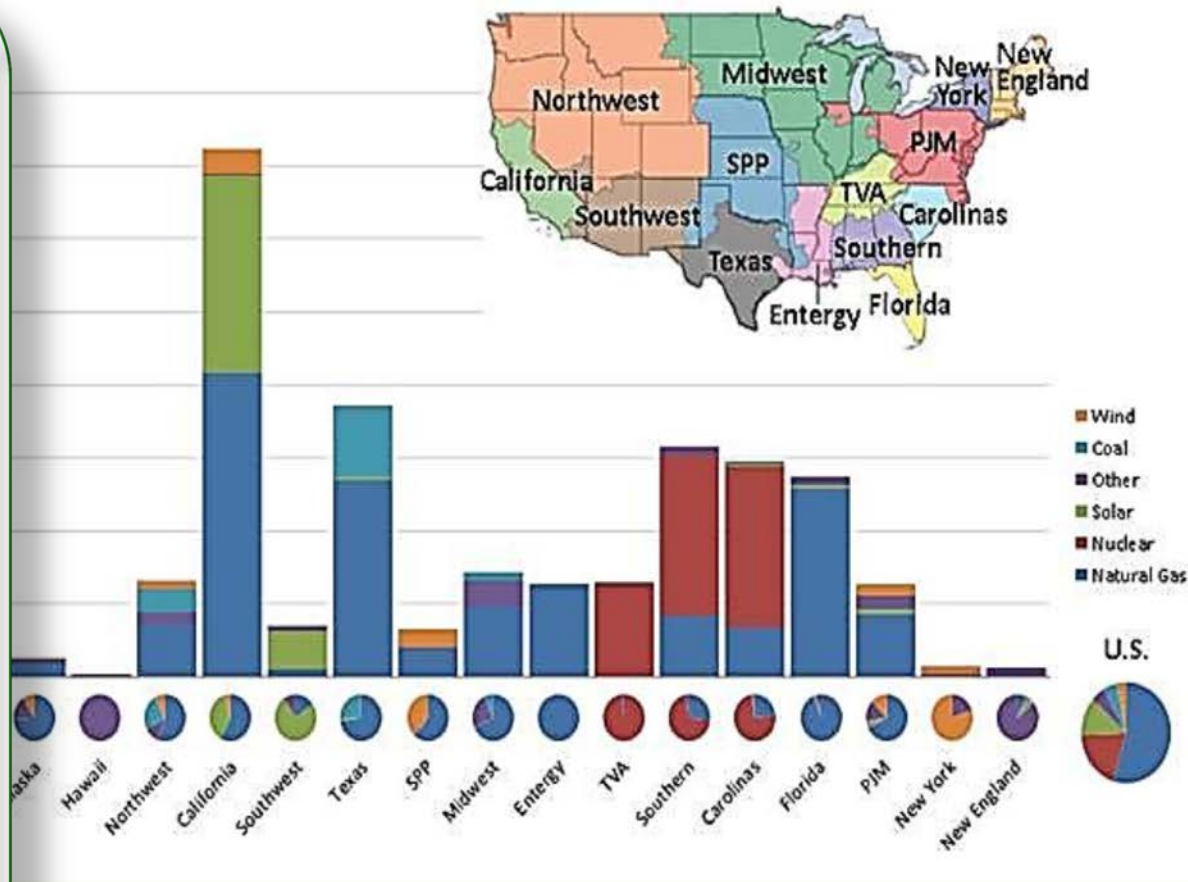


Regional Differences in New Generation Capacity

■ solar ■ natural gas ■ wind ■ nuclear

U.S. Electric Generating Capacity Under Construction by Primary Fuel and Region, 2012

- In 2012, natural gas was the most common fuel source for expanding generation capacity under construction.
- Southwestern states saw the majority of solar expansion, while wind development occurred in SPP/Midwest/NY/Northeast.
- Recent nuclear developments have occurred exclusively in the Southeast.
- The average new generation unit size was much larger in Southeast than in other regions of the country.

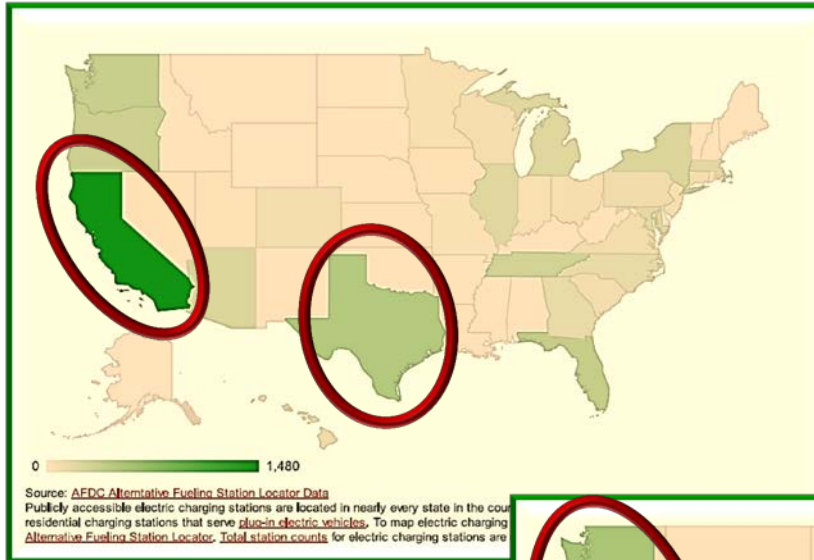


Sources: EEI, *Historical Statistics of the Electric Utility Industry*, EIA *Electric Power Annual*, Consumer price index, Bureau of Labor Statistics.

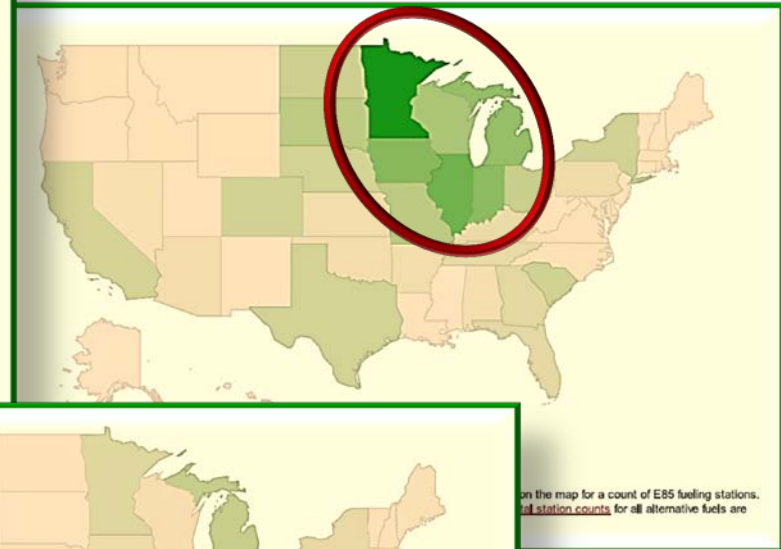


Alternative Fuel Stations: Significant Regional Variation

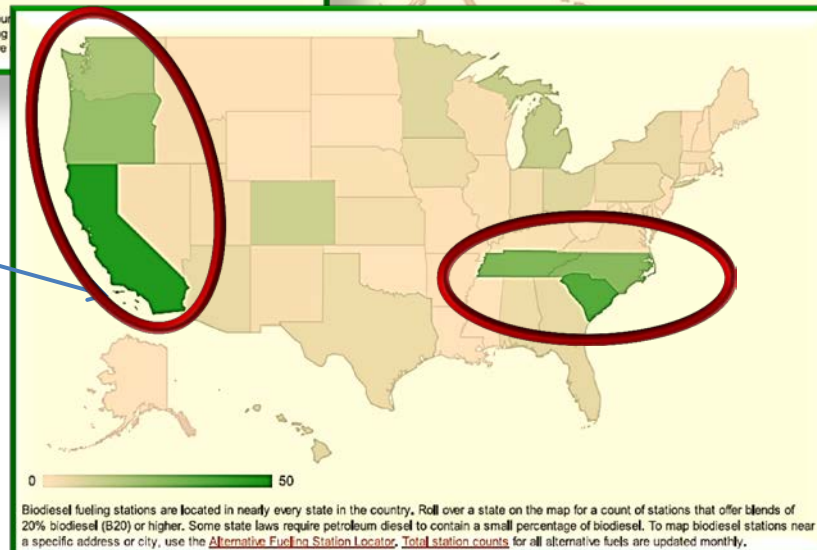
E85 Stations



EV Charging Stations



Note low numbers:
highest is 47 stations
in California



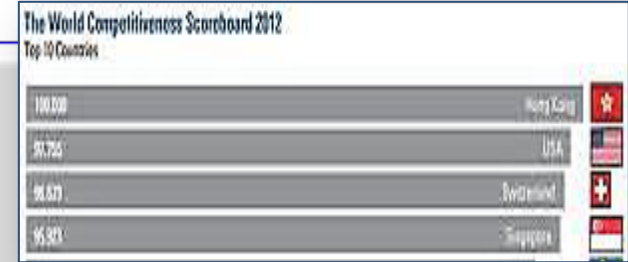
Biodiesel Stations



National Goals, Desirable Characteristics for Infrastructures in 2030



National Energy Goals



Economic Competitiveness: Energy infrastructure should enable the nation to, under a level playing field and fair and transparent market conditions, produce goods and services which meet the test of international markets while simultaneously maintaining and expanding jobs and the real incomes of the American people over the longer term. Energy infrastructures should enable new architectures to stimulate energy efficiency, new economic transaction, and new consumer services.

Environmental Responsibility: Energy infrastructure systems should take into consideration a full accounting (on a life-cycle basis) of environmental costs and benefits in order to minimize their environmental footprint.

Energy Security: Energy Infrastructure should be minimally vulnerable to the majority of disruptions in supply and mitigate impacts, including economic impacts, of disruptions by recovering quickly or with use of reserve stocks. Energy security should support overall national security.





Desirable Characteristics, 2030

A minimal-environmental footprint. Energy systems should be designed, constructed, operated and decommissioned in a manner that is low carbon, and with minimal impact to water quality and quantity; and minimize the land use footprint, impact on biological resources, and toxic emissions.

Affordability. Ensures system costs and needs are balanced with the ability of users to pay. (Note three potential balancing points: overall system costs, system needs/benefits, and system cost allocation). Also, estimating avoided costs can be more complex than for simple levelized costs – calculations require tools to simulate the operation of the power system with and without any project under consideration.

QER: Will provide four year planning horizon to enable these energy infrastructure characteristics in 2030.

Flexibility. Energy infrastructure that accommodates change in response to new and/or unexpected internal or external system drivers. Sub-characteristics of flexibility included:

- **Extensibility.** The ability to extend into new capabilities, beyond those required when the system first becomes operational.
- **Interoperability.** The ability to interact and connect with a wide variety of systems and sub-systems both in and outside of the energy sector.
- **Optionality.** Provides infrastructures or features of infrastructures that would allow users to maximize value under future unforeseen circumstances.

Robustness. A robust energy system will continue to perform its functions under diverse policies and market conditions, and has its operations only marginally affected by external or internal events. Sub characteristics of robustness include:

- **Reliability.** Sturdy and dependable, not prone to breakdowns from internal causes (e.g. due to component failures);
- **Resiliency.** The ability to withstand small to moderate disturbances without loss of service, to maintain minimum service during severe disturbances, and to quickly return to normal service after a disturbance.

Scalability. Energy infrastructure should be able to be sized to meet a range of demand levels. Systems can be scalable by being replicable, modular, and/or enlargeable.



Analytical Approach



QER Analytical Framework:

Baseline

- Electricity (work)
- Heat (space/process)
- Transport Fuel (mobility)
- Feedstocks (products)

SERVICES

Infrastructure, Legal,
Regulatory, Financial
Baselines
(sectors)

SECTORS

- Priority Sectors
- Near/Long Term System
Limitations and
Vulnerabilities

ANALYSIS

- Baseline of infrastructures & other sectors, implications for provision of services
- Infrastructure challenges/opportunities for achieving national goals

Vision

- Environmental Responsibility
- National Security
- Economic Competitiveness

NATL GOALS

- Low Env. Footprint
- Robustness
- Flexibility
- Scalability
- Affordability

CHARACTERISTICS

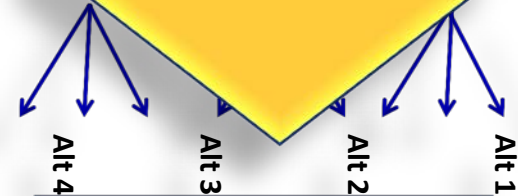
- Metrics for goals,
characteristics,
vulnerabilities,
limitations

ANALYSIS

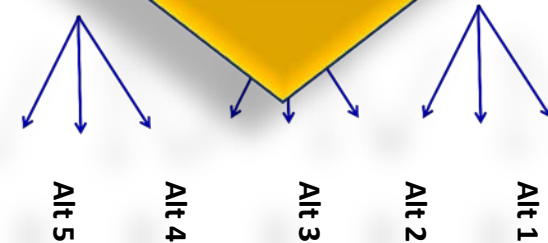
- Framing of infrastructure characteristics needed to achieve goals and services & metrics to measure
- Evaluation of infrastructures against metrics

Outcomes

Scenario Analyses



Barriers to Achieving
Alternatives



- Identification of infrastructure alternatives and policy options
- Selected policy options become QER policy recommendations



Analysis/Candidate Scenarios

- ***Analyses of infrastructure in each sector to achieve the high-level economic, environmental, reliability, and resilience goals***

- ***A range of economic scenarios***
 - Annual Energy Outlook (AEO) 2014 reference case
 - Greater degrees of economic challenge (e.g., low GDP growth and high world energy prices)
 - Higher productivity growth (e.g., high GDP growth coupled with stable or declining energy demand).

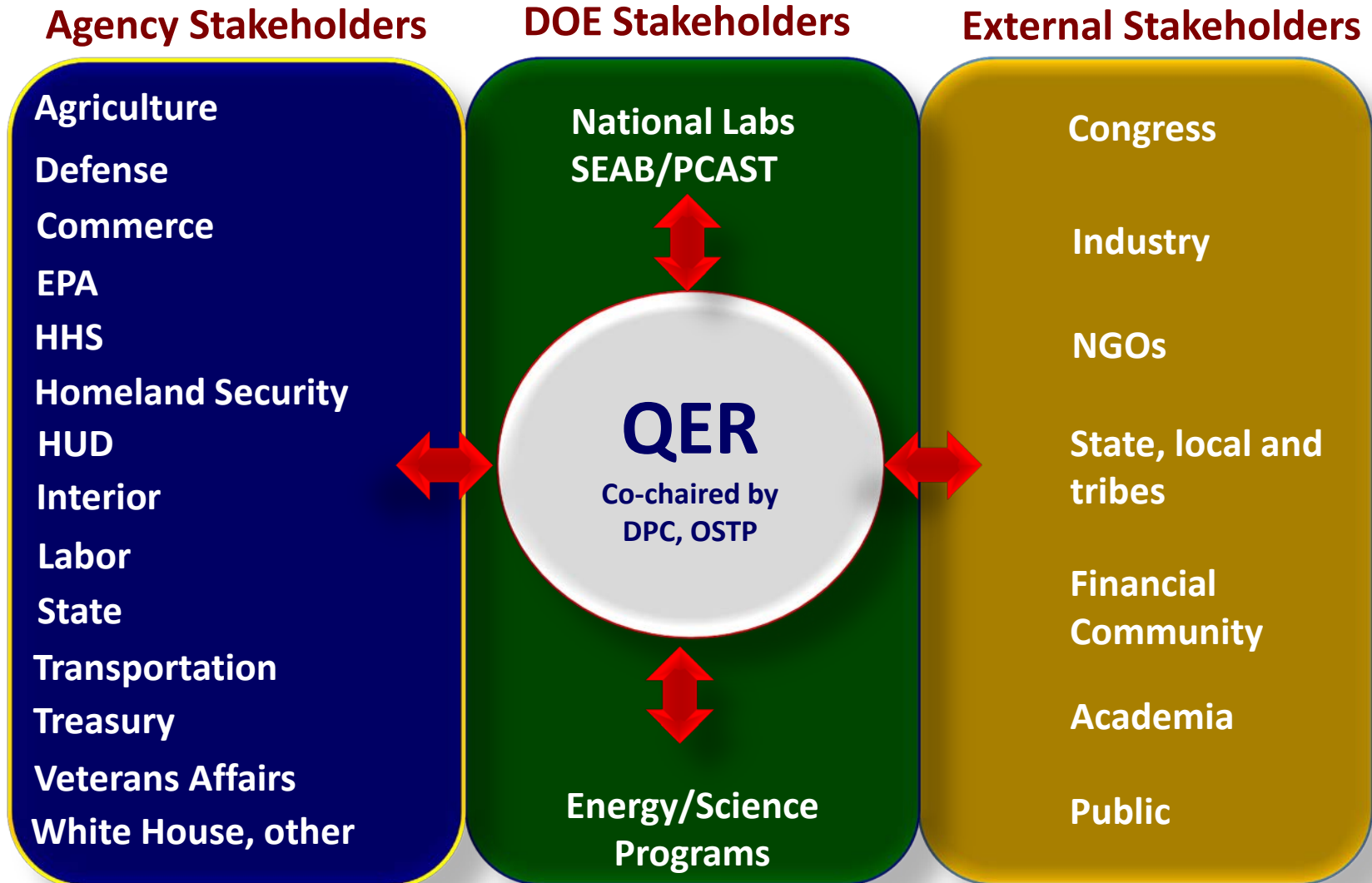
- ***A range of technology scenarios***
 - Greater direct consumer control of energy systems through rooftop PV, smart grid technology, and other forms of consumer-directed demand management.
 - Low-cost deployment of renewable energy technologies,
 - Low cost of maintaining existing and building new nuclear power plants (e.g., small modular reactors).
 - Low-cost natural gas that allows higher utilization in electricity generation, transport, chemicals, and export, including carbon capture and storage (CCS), as needed
 - Widespread economic deployment of CCS for coal and natural gas .



Outreach and Schedule



Interagency Consultation, Stakeholder Engagement





QER Process: One-Year Plan

**Phase 1:
Preliminary Work**

2 months

**Phase 2: Infrastructure
Analysis and
Engagement**

6 months

**Phase 3: Policy
Analysis and
Engagement**

6 months

**Phase 4:
Approval
Process**

2 months



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