

Setting Standards for the Smart Grid: The NIST Interoperability Framework - Overview -

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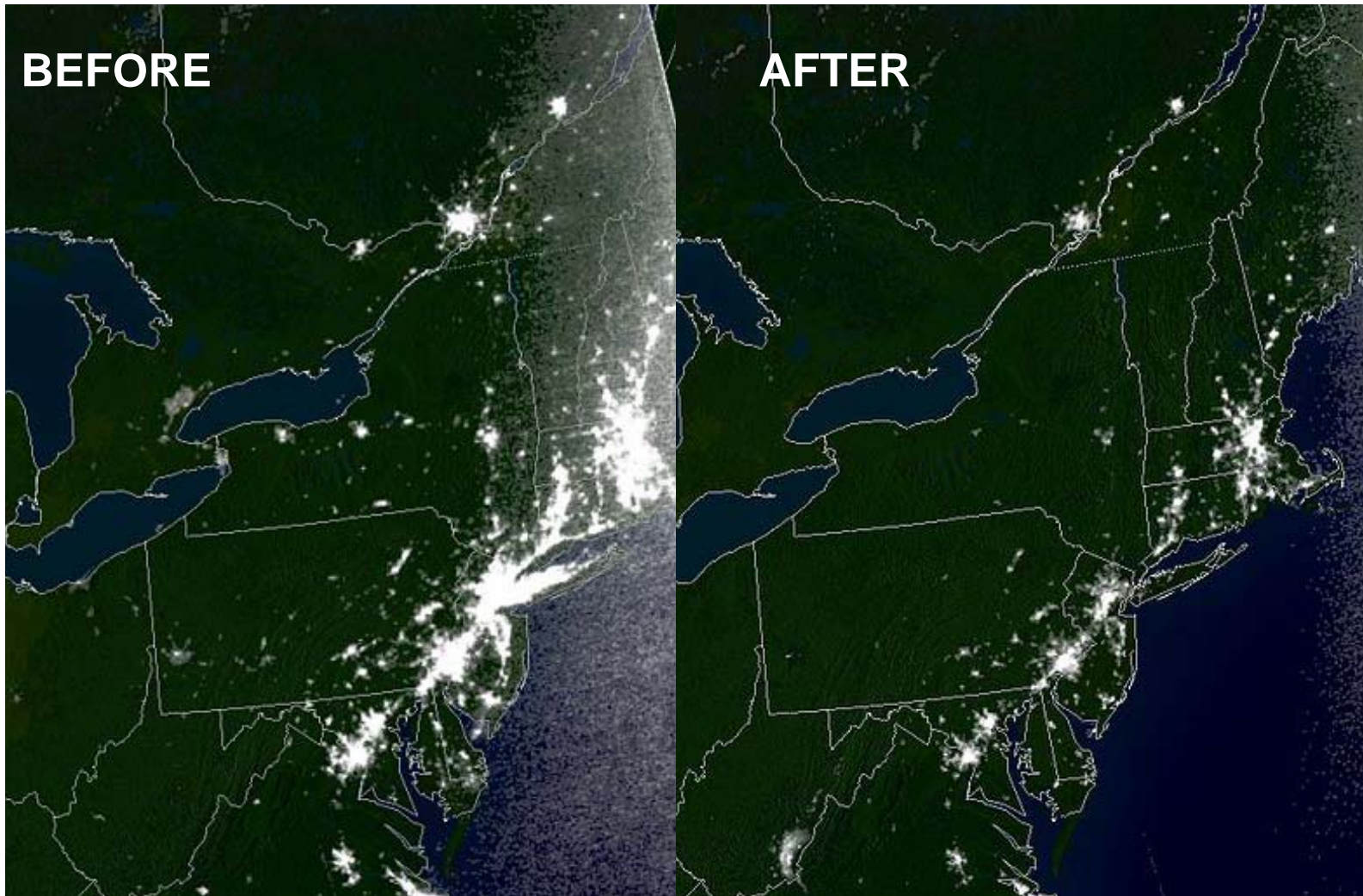
December 11, 2009



Outline

- Introduction
 - Why do we need a Smart Grid?
 - 2007 EISA – why NIST is a key player
Smart Grid
- NIST Interoperability Framework and Roadmap, Release 1.0
- Smart Grid Interoperability Panel (SGIP)

Why do we need a Smart Grid?



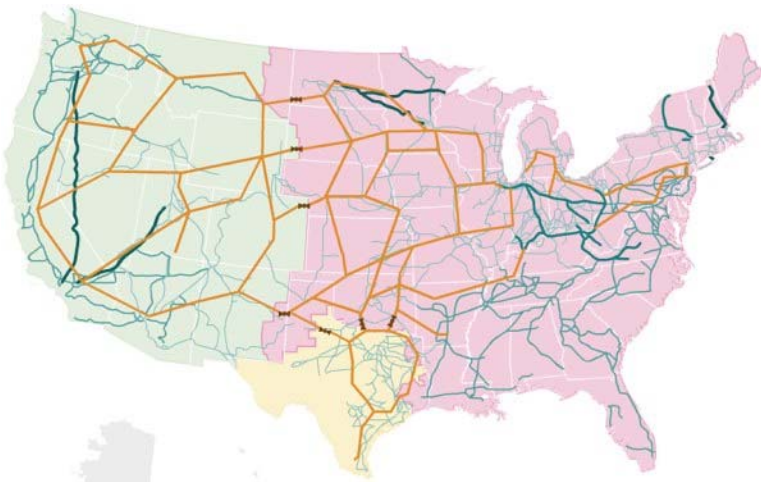
Why Do We Need Smart Grids?

• Imperatives

- Climate change
- Energy security
- Sustainable economic growth

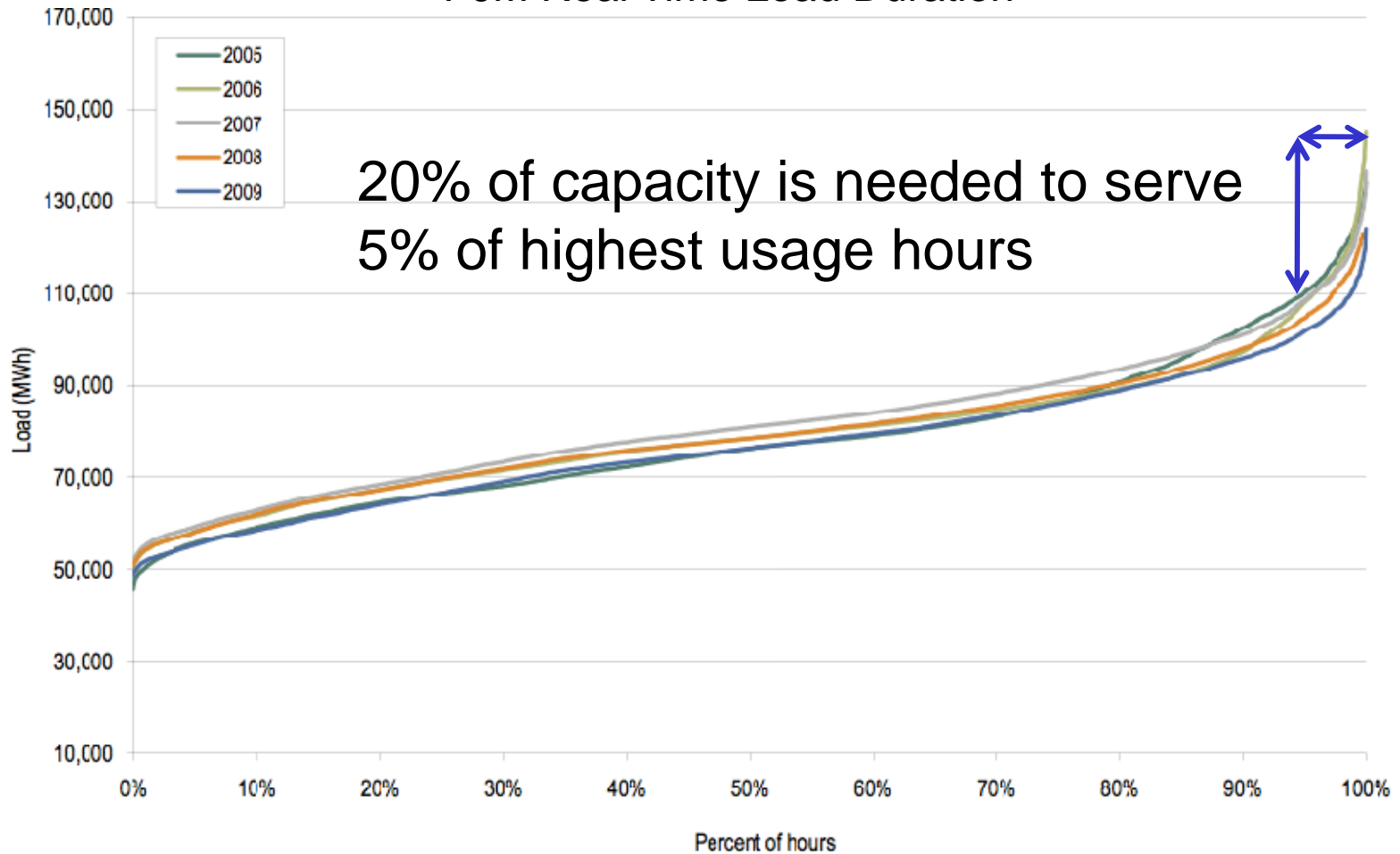
• The 21st Century Economy Requires a 21st Electric System

- Accommodate rapid growth in renewable energy sources such as wind and solar
- Empower consumers with tools to manage and reduce energy use
- Enhance reliability and security of the electric system



Current Grid is Inherently Inefficient

PJM Real Time Load Duration

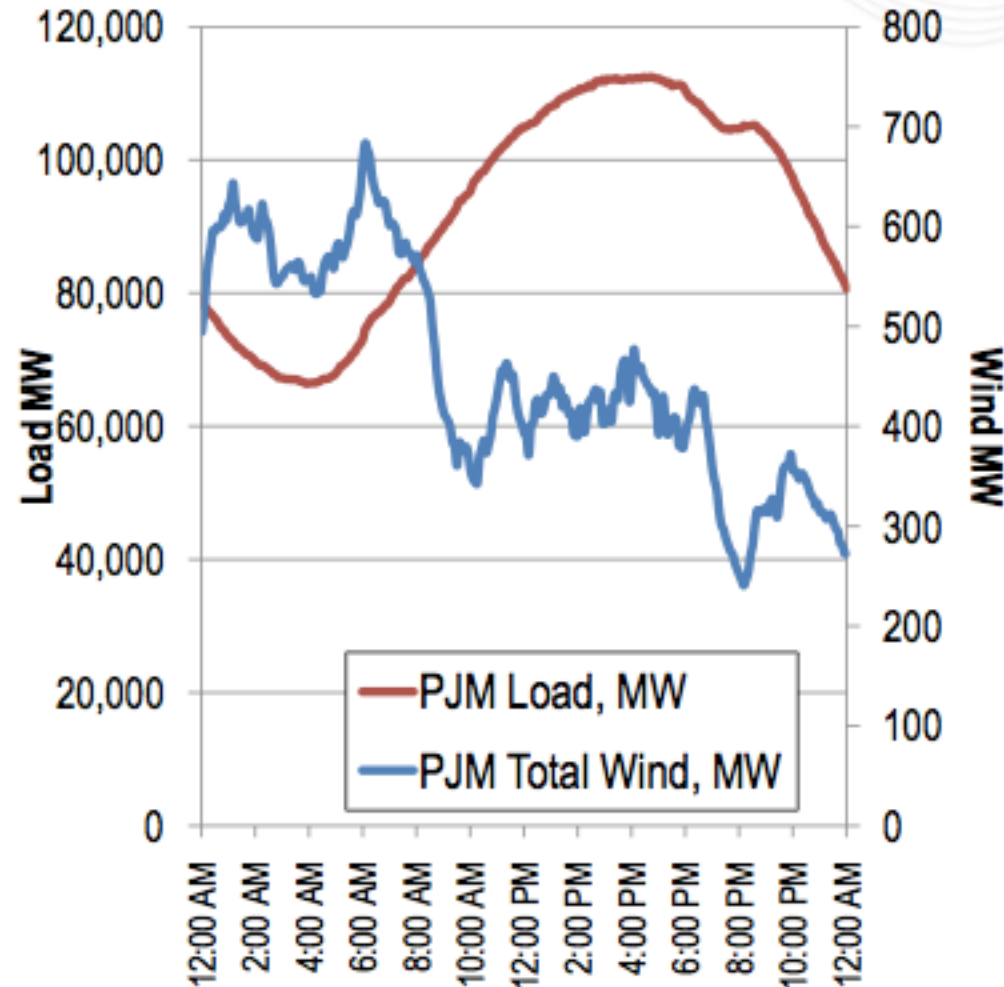


Source: PJM

Integration of Renewables Presents New Challenges due to Variability

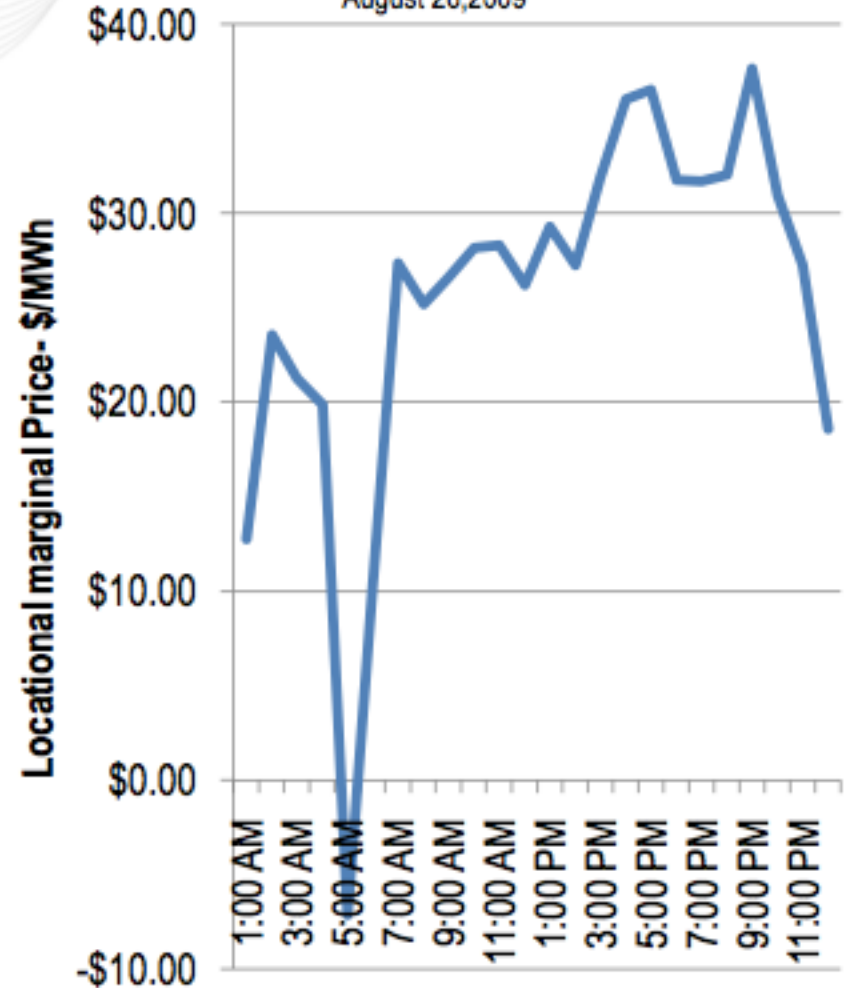
PJM Load and Wind Contribution

August 26, 2009



Chicago LMP

August 26, 2009



Source: PJM

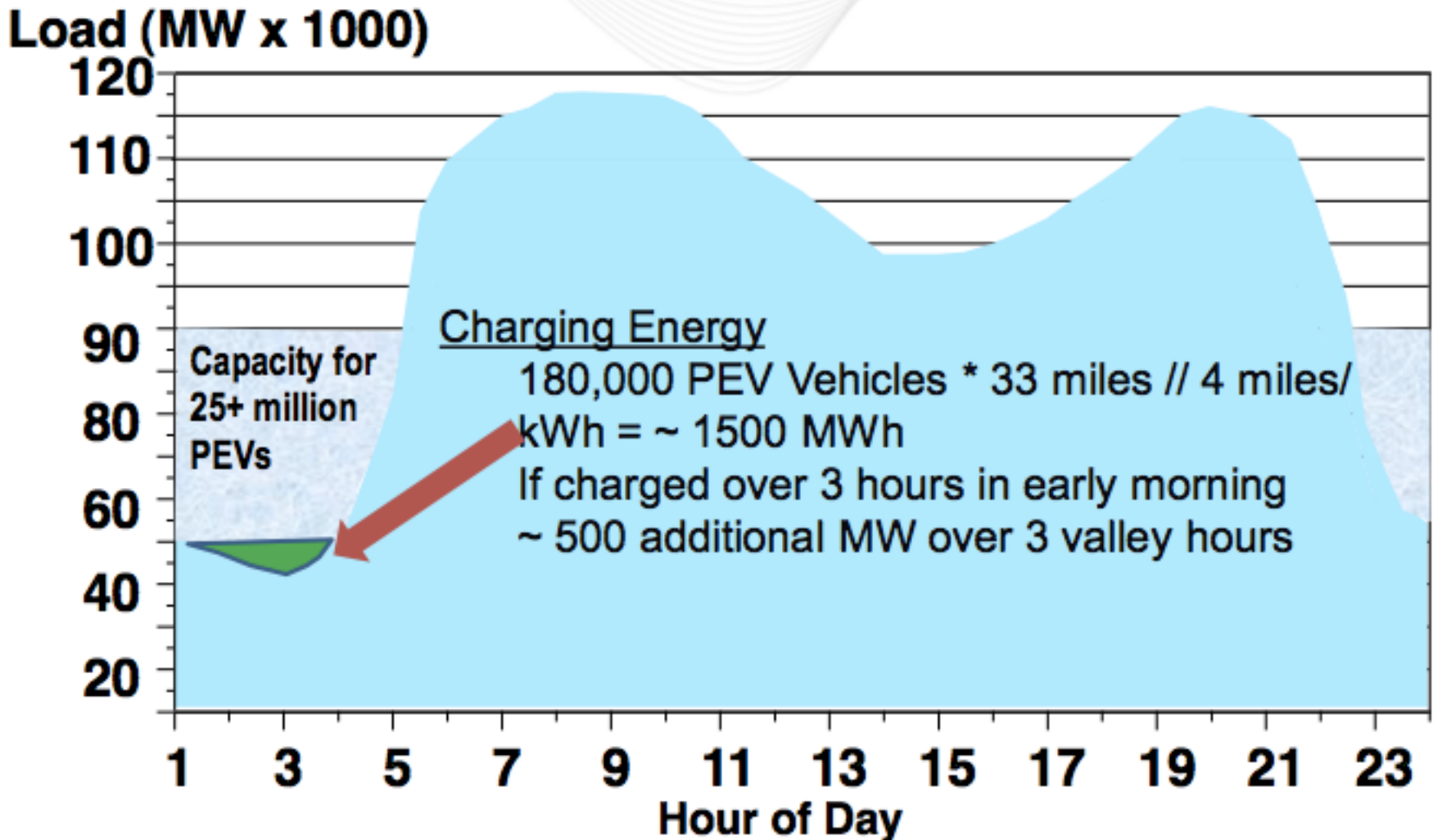
Why Electric Vehicles?



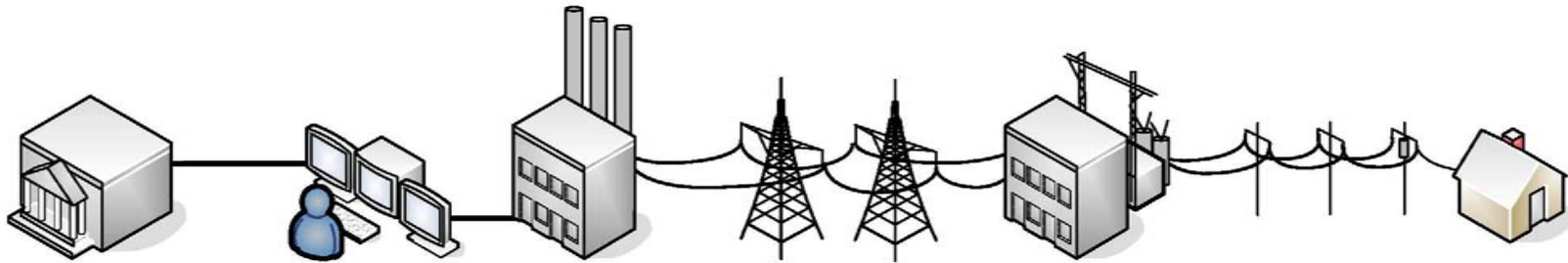
Electrification of transportation could

- Displace half of US oil imports
- Reduce CO₂ 20%
- Reduce urban air pollutants 40%-90%
- Idle capacity of the power grid could supply 70% of energy needs of today's cars and light trucks

Grid Can Handle PEV Demand – if Charging is Managed



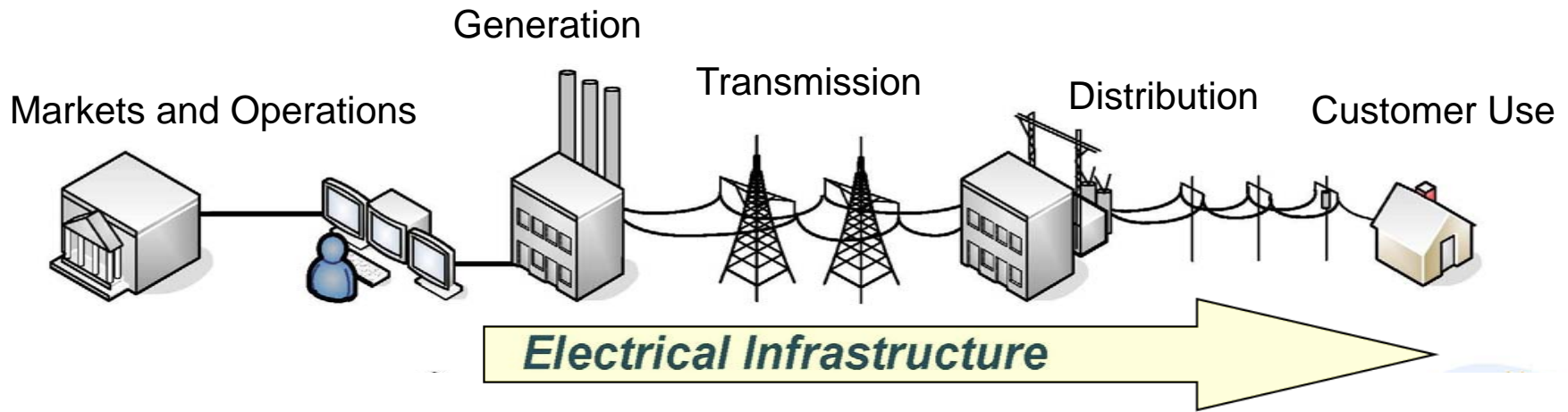
Today's Electric Grid



Electrical Infrastructure

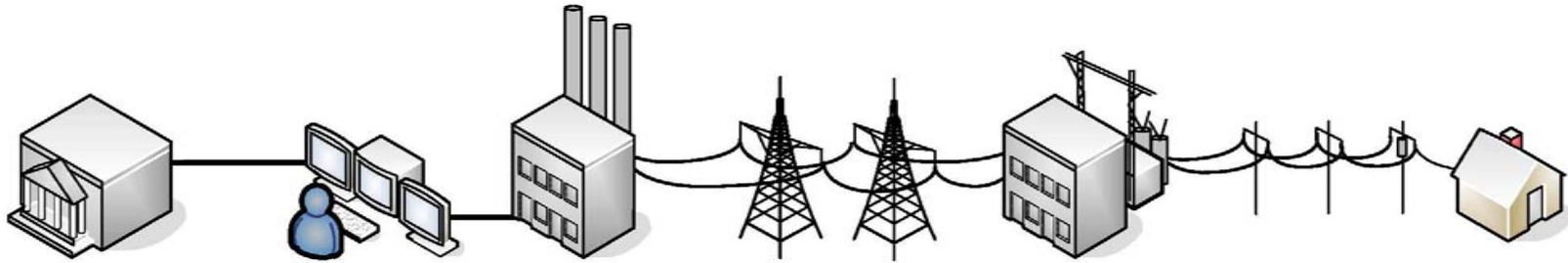
Power grid/electrification is “the most significant engineering achievement of the 20th century” and the most complicated, interconnected machine on Earth

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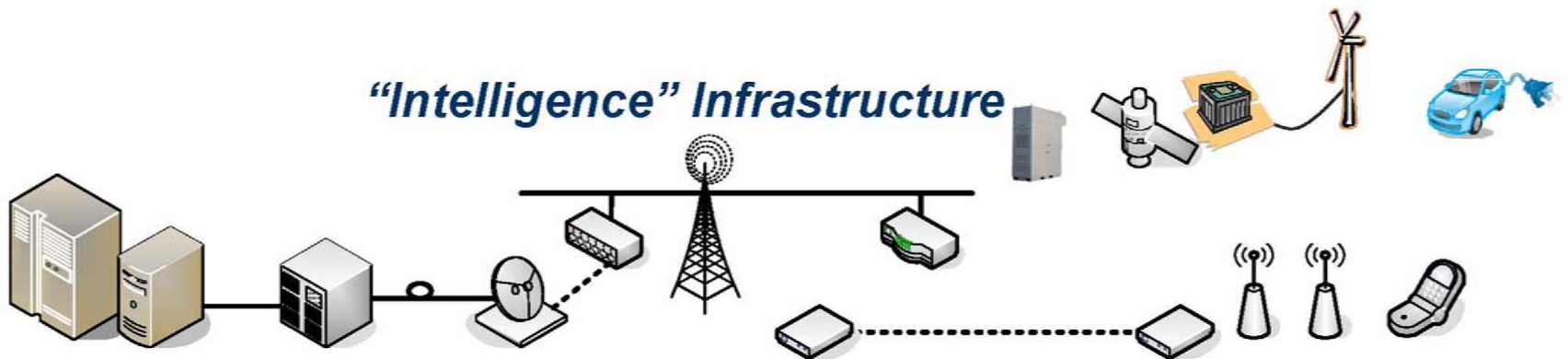
“Smart Grid” = Electric Grid + Intelligence



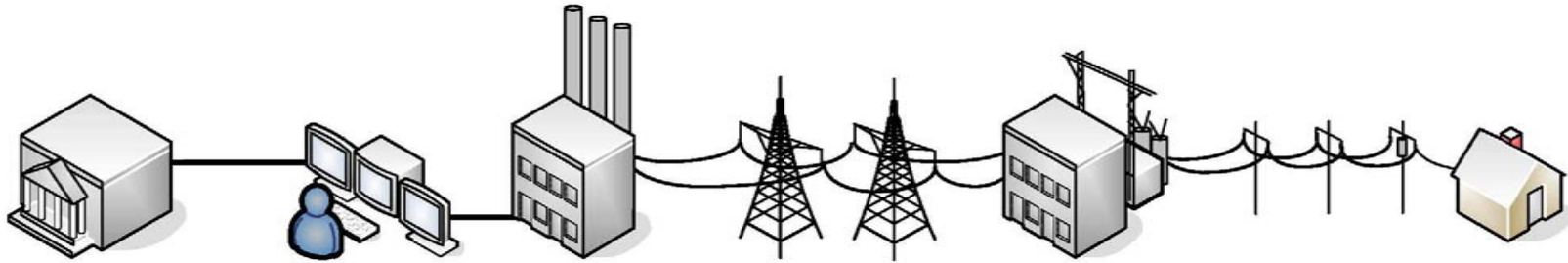
Electrical Infrastructure



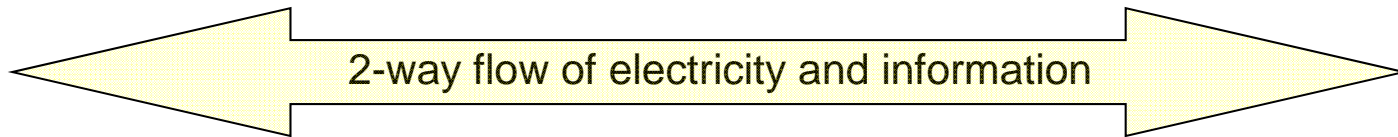
“Intelligence” Infrastructure



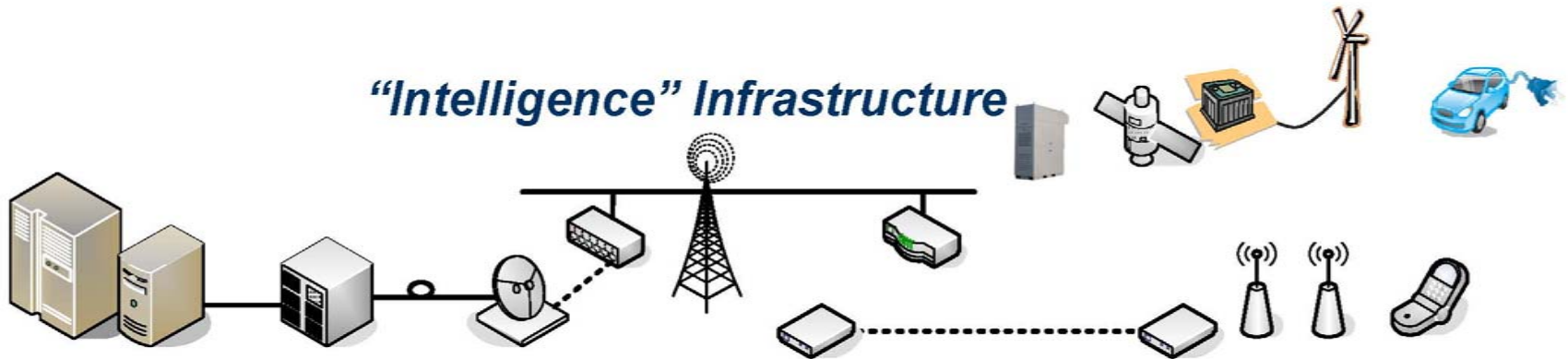
“Smart Grid” = Electric Grid + Intelligence



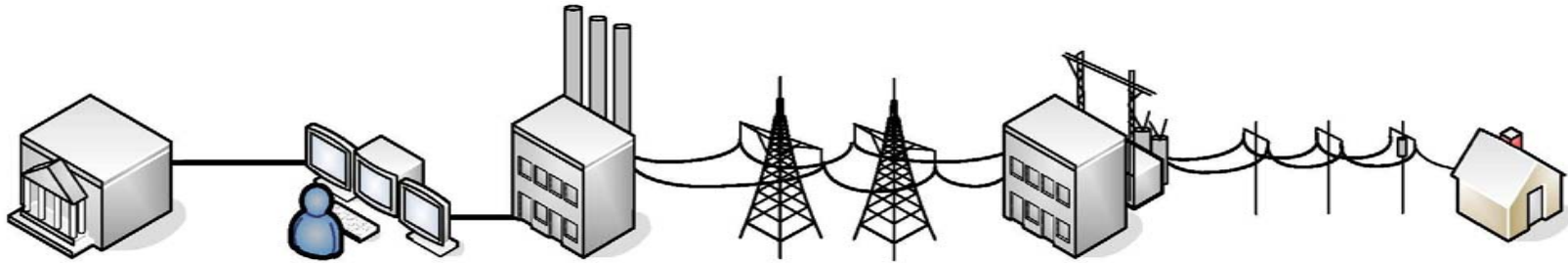
Electrical Infrastructure



“Intelligence” Infrastructure



“Smart Grid” = Electric Grid + Intelligence



Electrical Infrastructure

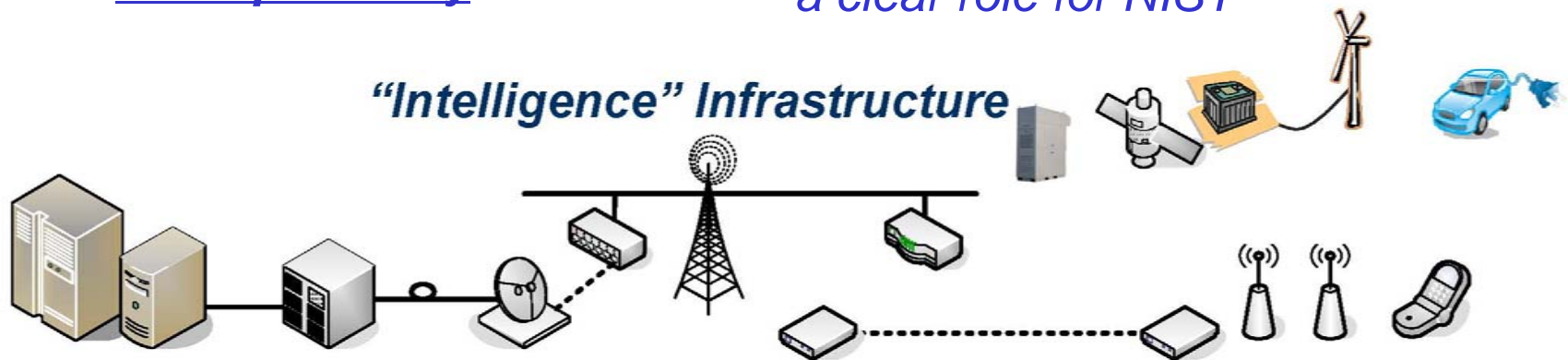
Combining electrical and information infrastructure requires interoperability...



Interoperability requires reliable standards and validated performance – a clear role for NIST



“Intelligence” Infrastructure



Presidential Priority

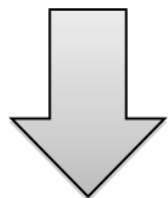
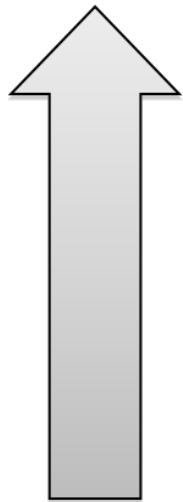
- “To build an economy that can lead this future, we will begin to rebuild .. and retrofit America for a global economy. ..That means updating the way we get our electricity by starting to build a new smart grid that will save us money, protect our power sources from blackout or attack, and deliver clean, alternative forms of energy to every corner of our nation.”

President-Elect Barack Obama, January 8, 2009

- Direct personal involvement of Secretary of Energy (Steve Chu) and Secretary of Commerce (Gary Locke)

Government Roles in Smart Grid

Federal



State



Energy Independence and Security Act

Defines ten national policies for the Smart Grid:

1. Use digital technology to improve reliability, security, and efficiency of the electric grid
2. Dynamic optimization of grid operations and resources, with full cyber-security
3. Integration of distributed renewable resources
4. Demand response and demand-side energy-efficiency resources
5. Automate metering, grid operations and status, and distribution grid management
6. Integrate `smart' appliances and consumer devices
7. Integrate electricity storage and peak-shaving technologies, including plug-in electric vehicles
8. Provide consumers timely information and control
9. Interoperability standards for the grid and connected appliances and equipment
10. Lower barriers to adoption of smart grid technologies, practices, and services.

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The NIST Role

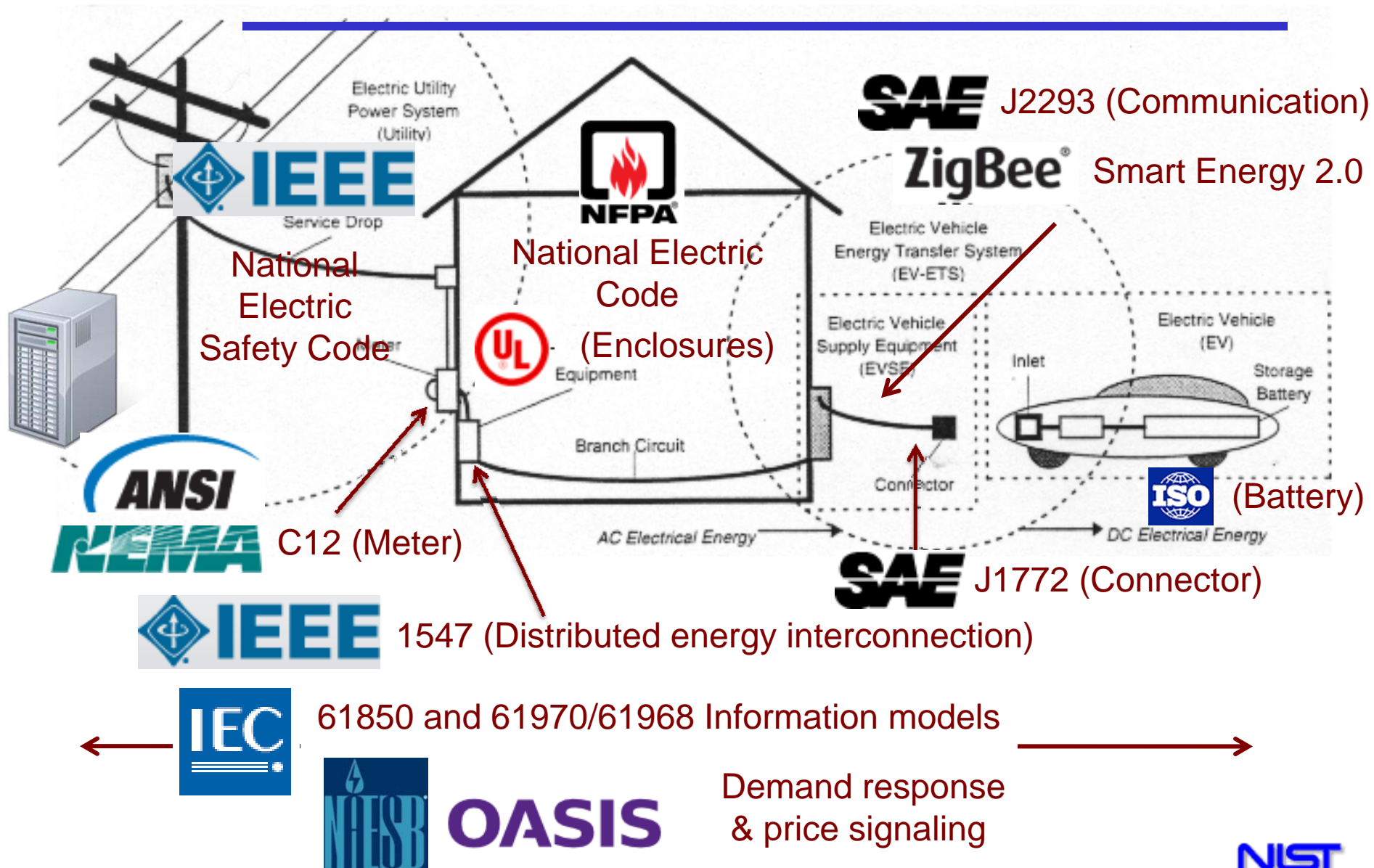
Energy Independence and Security Act (EISA) of 2007

Title XIII, Section 1305.

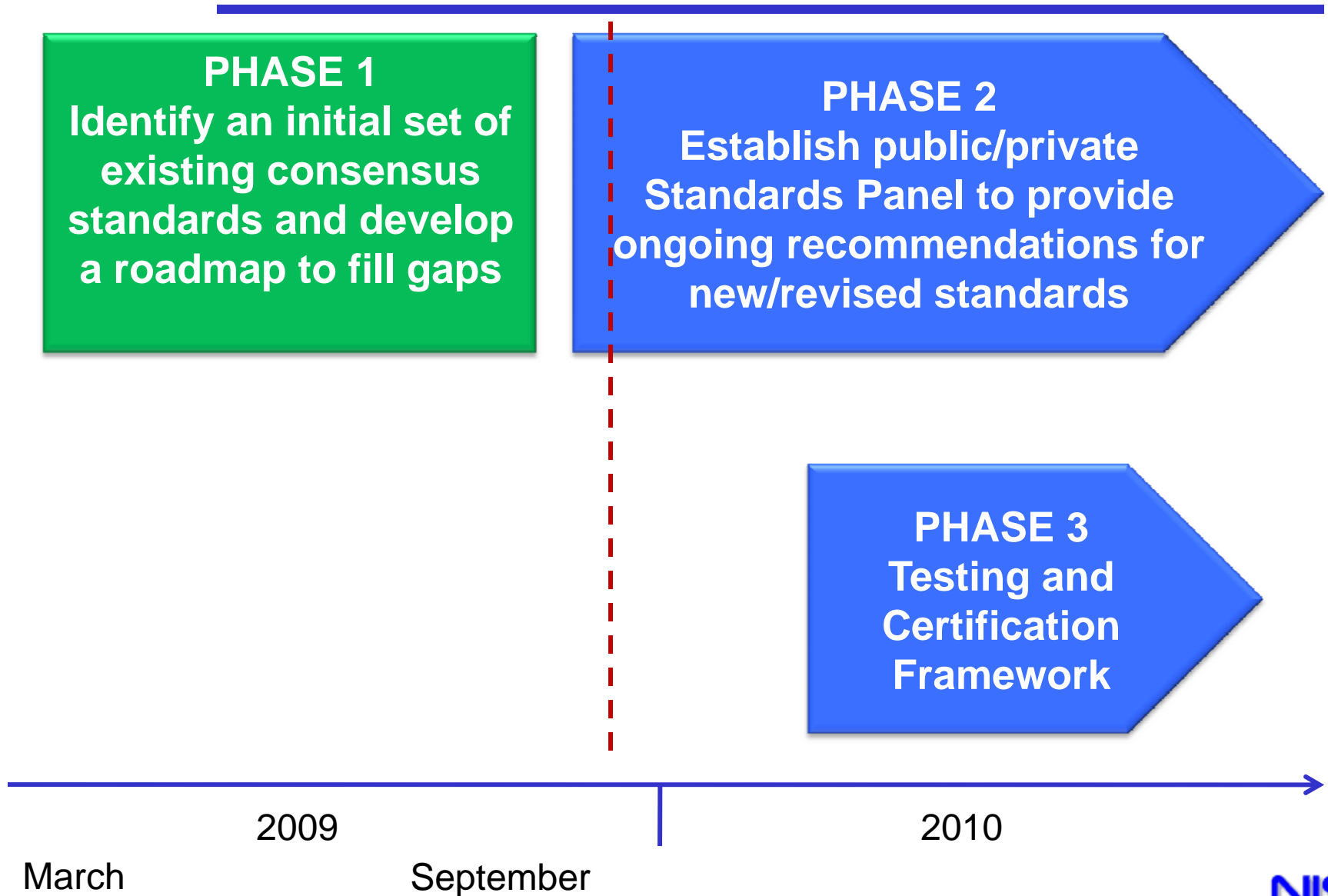
Smart Grid Interoperability Framework

- In cooperation with the DoE, NEMA, IEEE, GWAC, and other stakeholders, **NIST** has “primary responsibility to **coordinate development of a framework** that includes protocols and model standards for information management **to achieve interoperability of smart grid devices and systems...**”

Electric Vehicles Require Many Standards

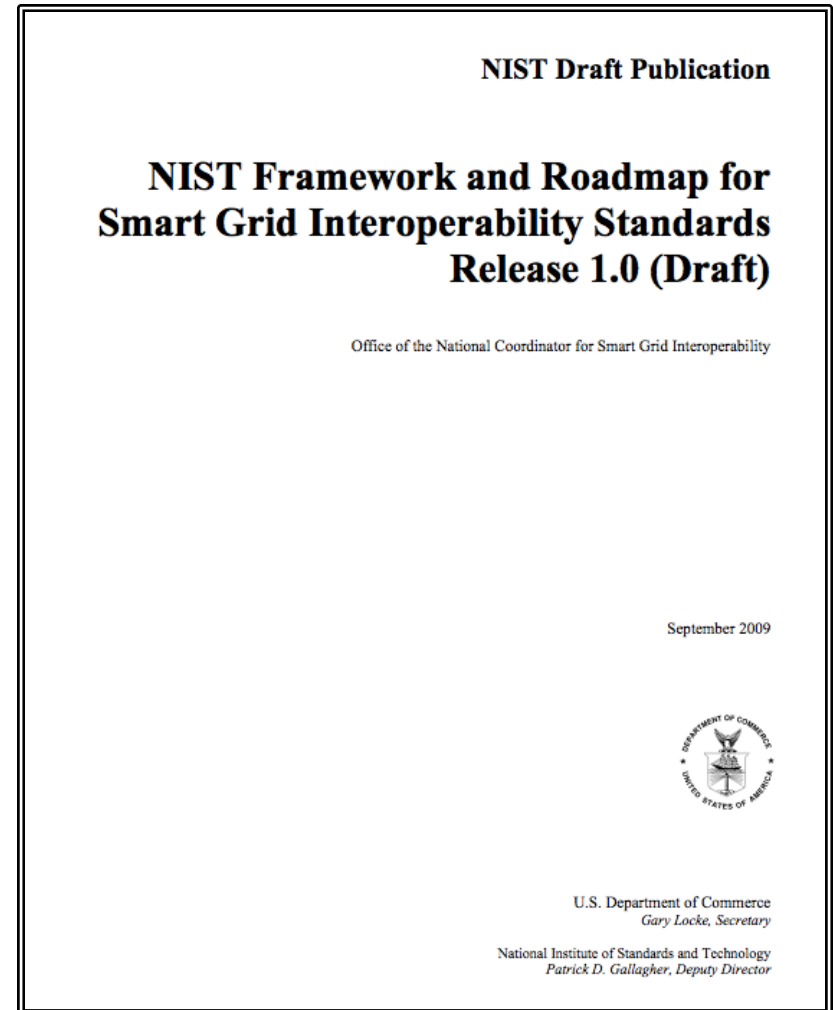


NIST Three Phase Plan

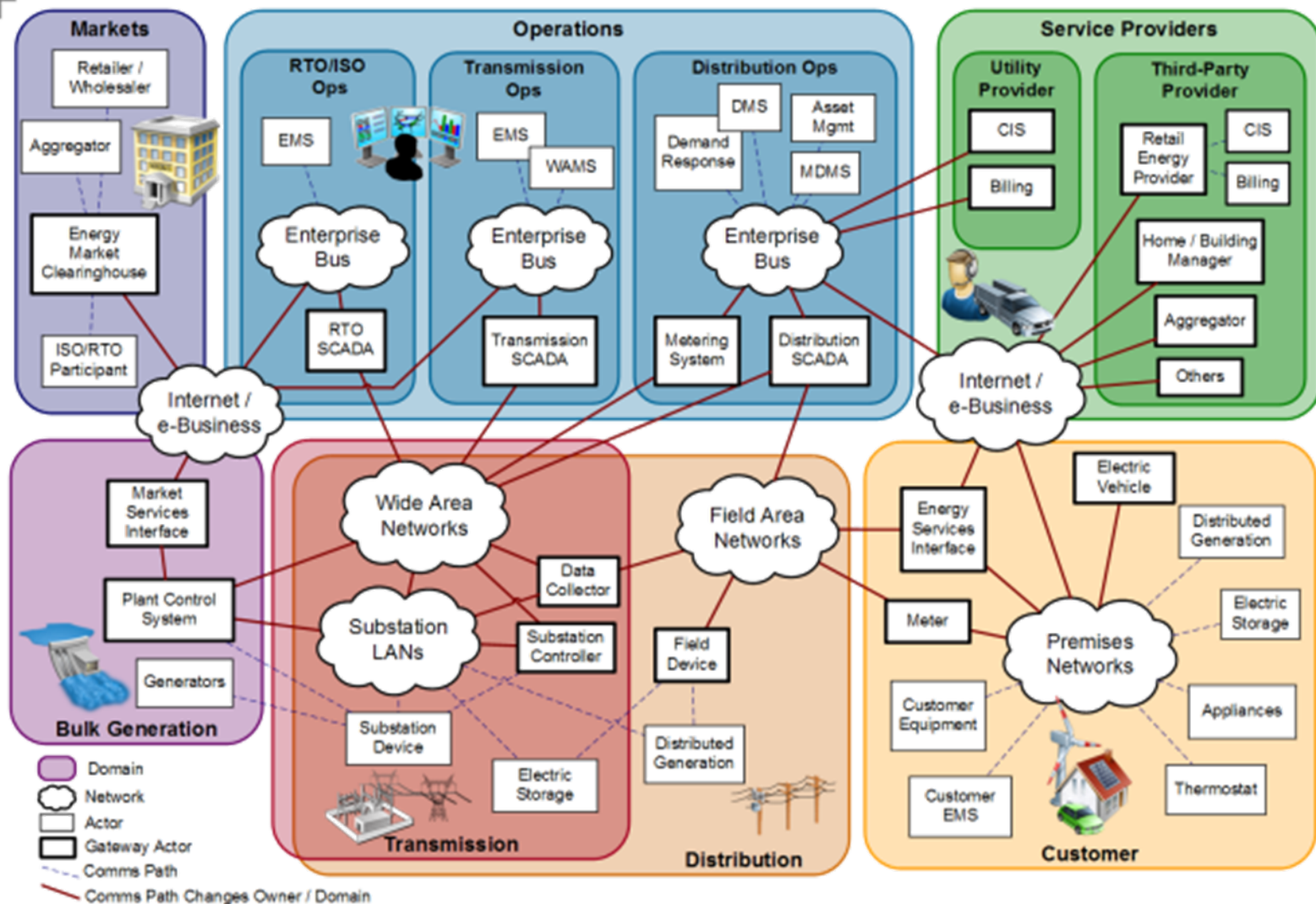


Draft Release 1.0 Framework

- SG Vision
- Reference Model
- 77 standards identified
- 14 priority action plans to fill gaps
- Cyber security strategy
- Next steps



NIST Smart Grid Reference Model



Smart Grid Cyber Security Strategy

DRAFT NISTIR 7628

Smart Grid Cyber Security Strategy and Requirements

The Cyber Security Coordination Task Group
Annabelle Lee, Lead
Tanya Brewer, Editor
Advanced Security Acceleration Project – Smart
Grid

September 2009

NIST National Institute of Standards and Technology • U.S. Department of Commerce

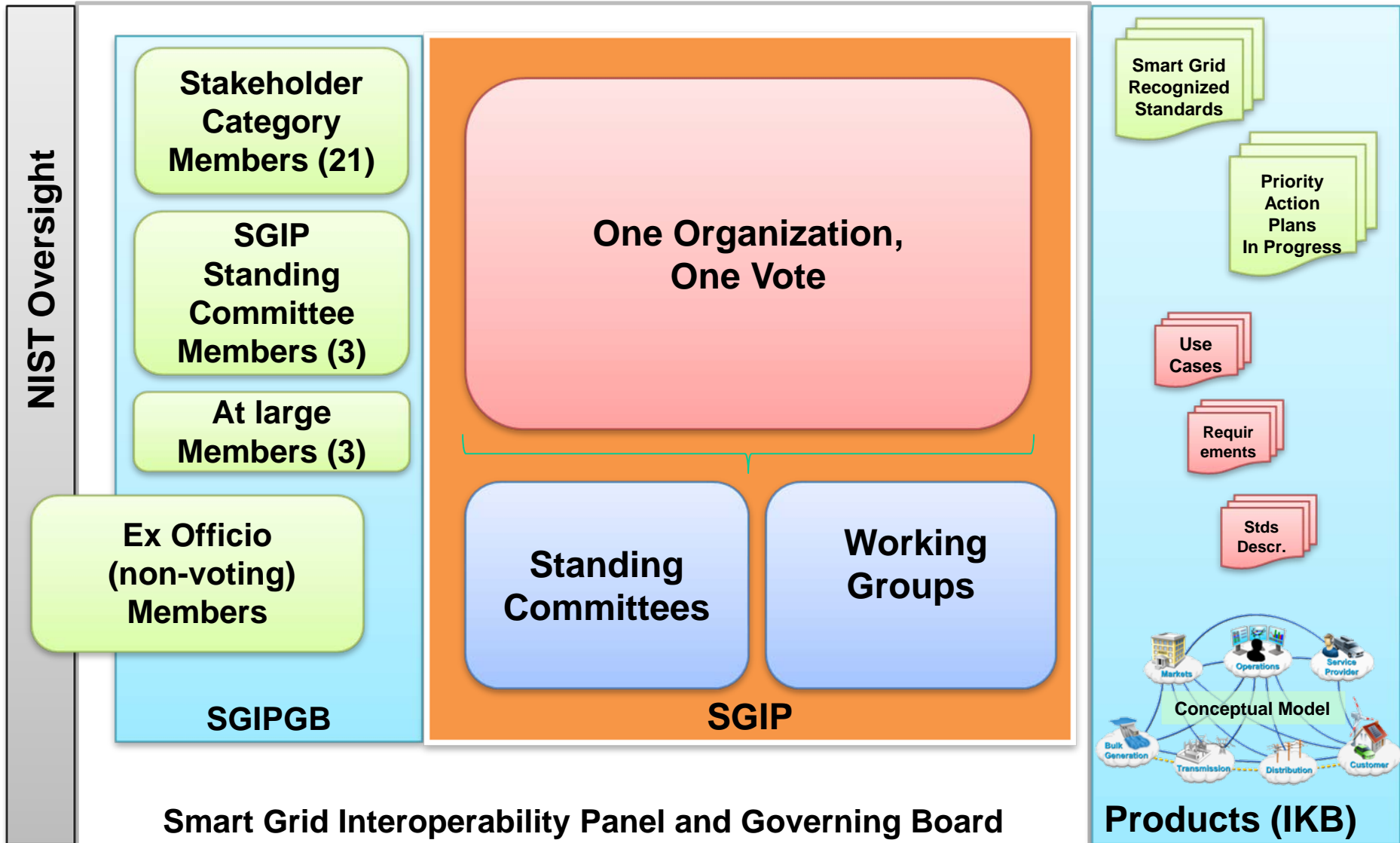
- Use Case Analysis
- Risk Assessments
 - Vulnerabilities
 - Threats
 - Impacts
- Security Architecture
- Security Requirements
 - AMI included in draft
- Standards
- Conformance

Smart Grid Interoperability Panel

- Public-private partnership formed November 2009
- Permanent body
- Supports NIST in setting standards for U.S. smart grid
- Coordinates, does not develop standards
- Over 360 member organizations at founding
- 22 stakeholder categories – utilities, renewable power suppliers, electric equipment suppliers, ICT, appliance makers, automation suppliers, standards developers, regulators, venture capital, ...
- Open, transparent process
- International participation welcome



SGIP Structure



Smart Grid Stakeholders

1	Appliance and consumer electronics providers	12	Power equipment manufacturers and vendors
2	Commercial and industrial equipment manufacturers and automation vendors	13	Professional societies, users groups, and industry consortia
3	Consumers – Residential, commercial, and industrial	14	R&D organizations and academia
4	Electric transportation industry Stakeholders	15	Relevant Federal Government Agencies
5	Electric utility companies – Investor Owned Utilities (IOU)	16	Renewable Power Producers
6	Electric utility companies - Municipal (MUNI)	17	Retail Service Providers
7	Electric utility companies - Rural Electric Association (REA)	18	Standard and specification development organizations (SDOs)
8	Electricity and financial market traders (includes aggregators)	19	State and local regulators
9	Independent power producers	20	Testing and Certification Vendors
10	Information and communication technologies (ICT) Infrastructure and Service Providers	21	Transmission Operators and Independent System Operators
11	Information technology (IT) application developers and integrators	22	Venture Capital

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References

NIST Smart Grid Site	http://www.nist.gov/smartgrid/
NIST Collaboration Site	http://collaborate.nist.gov/twiki-sggrid/bin/view/SmartGrid/WebHome
EPRI Roadmap Report	http://www.nist.gov/smartgrid/Report%20to%20NISTIAugust10%20(2).pdf
Framework 1.0 Draft	http://www.nist.gov/public_affairs/releases/smartgrid_interoperability.pdf
Grid-Interop Conference	http://www.grid-interop.com/2009/
DOE Smart Grid Site	http://www.oe.energy.gov/smartgrid.htm
DOE System Report	http://www.oe.energy.gov/DocumentsandMedia/final-smart-grid-report.pdf

Questions?

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- More info, NIST website:
<http://www.nist.gov/smartgrid/>



Setting Standards for the Smart Grid: The NIST Interoperability Framework - Interconnection Standards -

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October 30, 2009



Today's Meeting

Industry High-MW Electronics Working Group

- **Focus of Today's Meeting:**
 - advancement of High-MW electronics required to achieve the goals of high penetration of renewable/clean energy systems,
 - achieve advanced Power System architectures such as Micro-Grids.

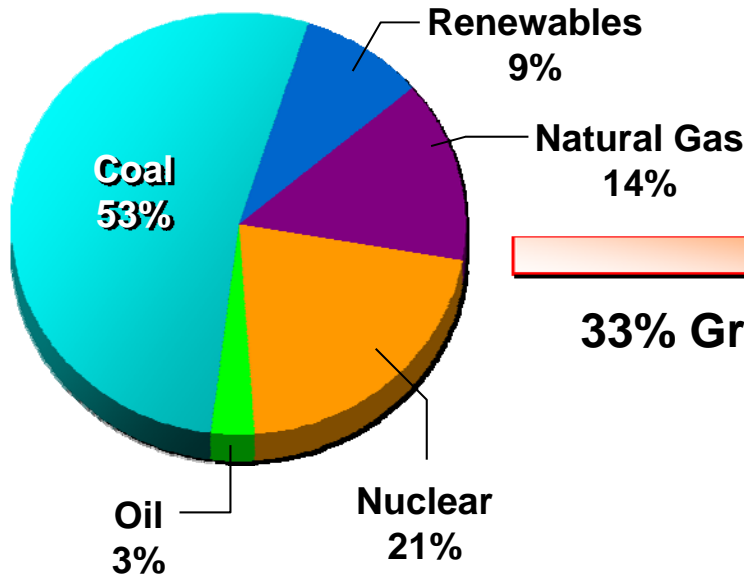
U.S. Electricity Production

Including CO2 Concern !!!

EIA/DOE AEO2009

Annual Energy Outlook

2005



33% Growth

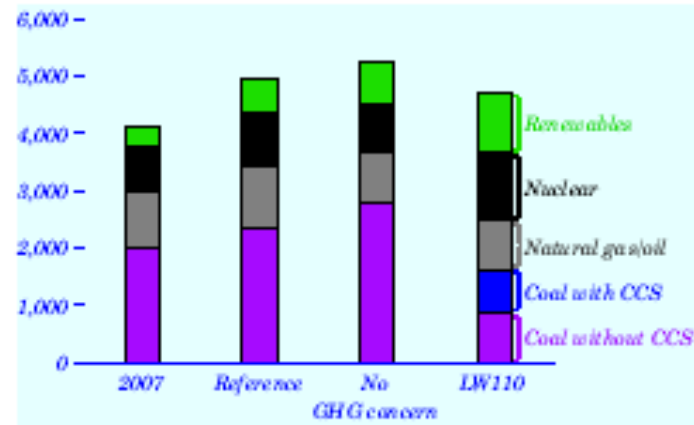
Without CO2 Concern !!!

EIA/DOE AEO2004

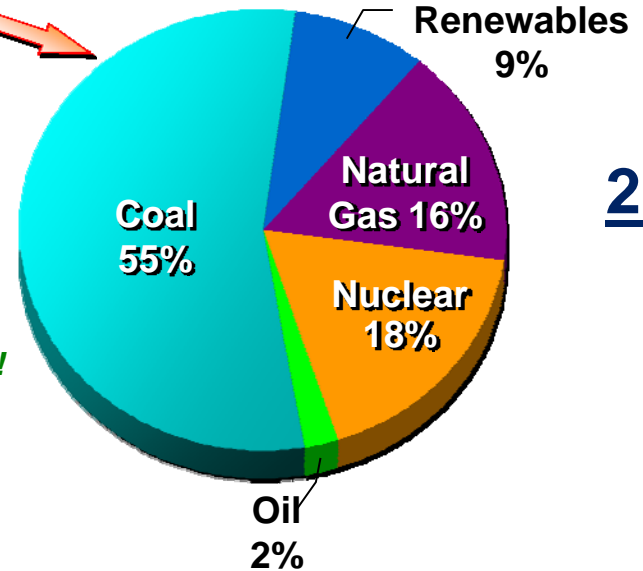
Annual Energy Outlook

Table A2

Figure 24. U.S. electricity generation by source in three cases, 2007 and 2030 (billion kilowatt-hours)



2030

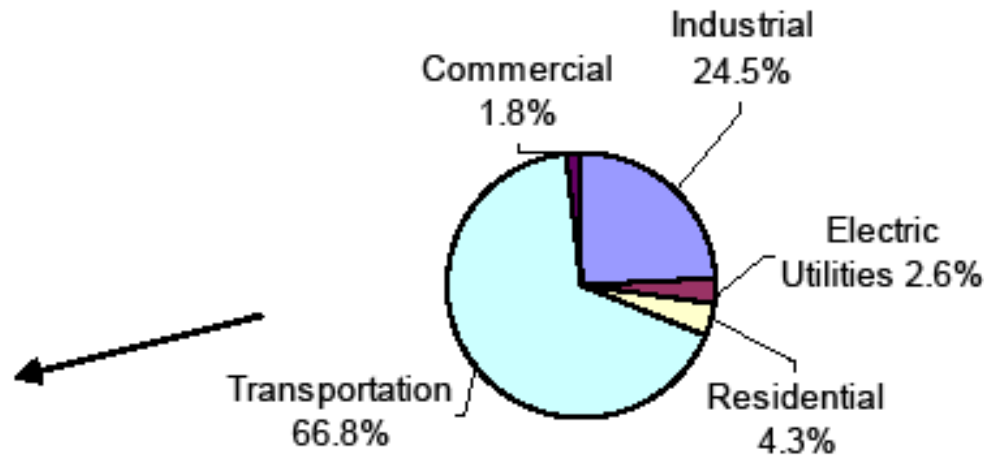
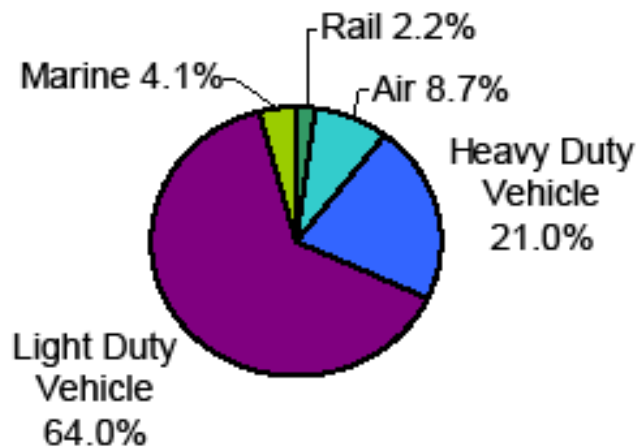


2025

Transportation Accounts for the Majority of US Oil Consumption

Petroleum Consumption by End-Use Sector

Transportation

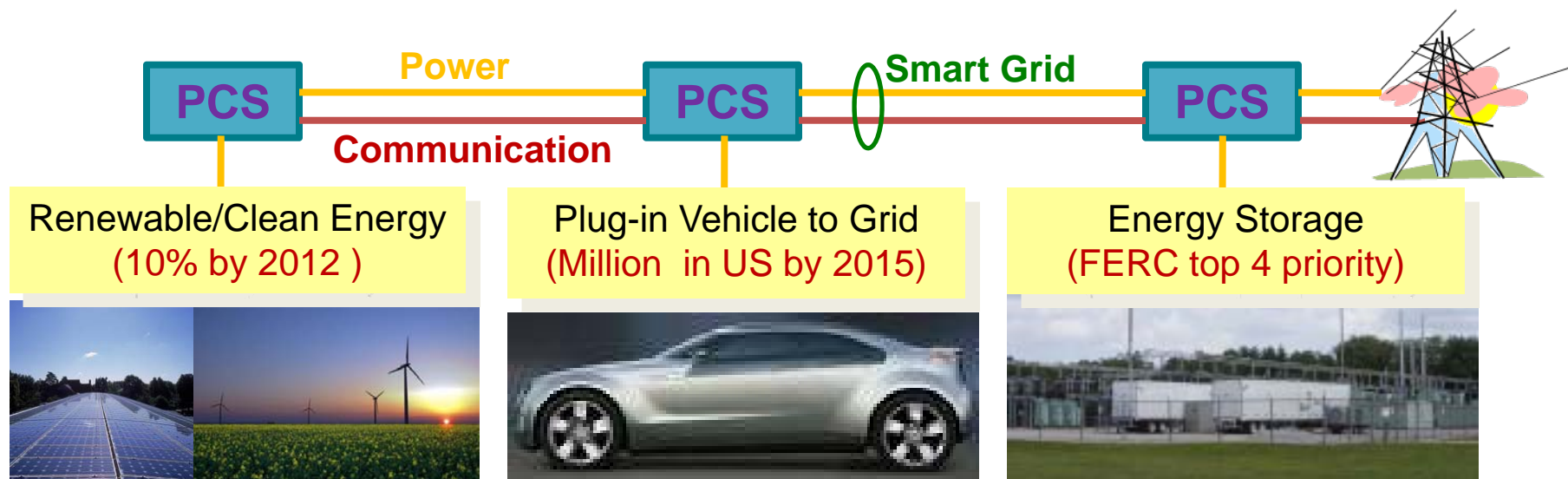


The transportation sector accounts for 67% of the oil use in the United States and is the fastest growing petroleum consuming sector.

Future Energy Transition

- **Renewable and Clean power generation/transportation:**
 - Gasified coal enables higher efficiency and CO2 capture
 - High-megawatt electric drive compressors enable efficient CO2 sequestration at large central coal and NG plants
 - Electric power delivery grid is enhanced to enable integration of dispatchable renewable energy sources
 - Grid storage is introduced to improve grid stability and larger amounts of variable/intermittent renewable energy sources
 - Dispatchable loads and micro-grids enhance grid capacity
 - Plug-in vehicles increase efficiency, provide additional grid storage, and use diverse (non petroleum) low CO2 sources
 - LNG refrigeration enables long distance transport
- ***This new paradigm requires advanced cost effective High-Megawatt Power Conditioning Systems (PCS)!***

High Penetration of Renewables and PEVs



- Power Conditioning Systems (PCS) convert to/from 60 Hz AC for interconnection of renewable energy, electric storage, and PEVs
- **“Smart Grid Interconnection Standards”** required for devices to be utility controlled operational asset and enable high penetration:
 - **Dispatchable real and reactive power**
 - **Acceptable ramp-rates to mitigate renewable intermittency**
 - **Accommodate faults faster, without cascading area-wide events**
 - **Voltage/frequency control and utility controlled islanding**

Priorities for Standardization

- Demand Response and Consumer Energy Efficiency
- Wide Area Situational Awareness
- Electric Storage
- Electric Transportation
- Advanced Metering Infrastructure
- Distribution Grid Management
- Cyber Security
- Network Communications

What are Priority Action Plans (PAPs)

- NIST workshops identified priority standards issues
 - many standards require revision or enhancement
 - and new standards need to be developed to fill gaps
- 70 standards gaps and issues were identified
- NIST determined which issues require most urgent resolution and selected top 14 to initiate PAPs
- The August SDO Workshop was used to develop the action plan for each priority issue.
- Current status for each PAP is posted on the NIST website
 - broad SDO and stakeholder support and participation
 - aggressive milestones in 2009 or early 2010 established
- NIST and the Smart Grid Interoperability Panel will guide and oversee progress on PAPs and development of new PAPs.

Priority Action Plans	Target Date
Smart meter upgradeability standard	completed
Common specification for price and product definition	early 2010
Common scheduling mechanism for energy transactions	year-end 2009
Common information model for distribution grid management	year-end 2010
Standard demand response signals	January 2010
Standard for energy use information	January 2010
IEC 61850 Objects / DNP3 Mapping	2010

Priority Action Plans (continued)	Target Date
Time synchronization	mid-2010
Transmission and distribution power systems models mapping	year-end 2010
Guidelines for use of IP protocol suite in the Smart Grid	mid-year 2010
Guidelines for use of wireless communications in the Smart Grid	mid-year 2010
Electric storage interconnection guidelines	mid-2010
Interoperability standards to support plug-in electric vehicles	December 2010
Standard meter data profiles	year-end 2010

Electric Storage Interconnection Guidelines

SG Standards Need

- Interconnection and object model standards needed for:
 - DER grid operational interface with dispatchable: VAR, V, F, etc.
 - support for energy storage devices (ES), including PEV
 - and hybrid generation-storage systems (ES-DER)

PAP Major Objectives

- Revised and updated consistent guidelines and standards:
 - Involve broad set of **Stakeholders**: SDOs, utilities, vendor, etc.
 - **Scoping Document** to determine **priorities and timeline for standards development for spectrum of applications (Oct. 09)**
 - **IEEE 1547 revisions** for urgent applications (mid-2010)
 - Consistent **object models** for DER, ES, ES-DER in IEC 61850-7-420
 - UL, NEC-NFPA70, SAE **guidelines for safe, reliable implementation**

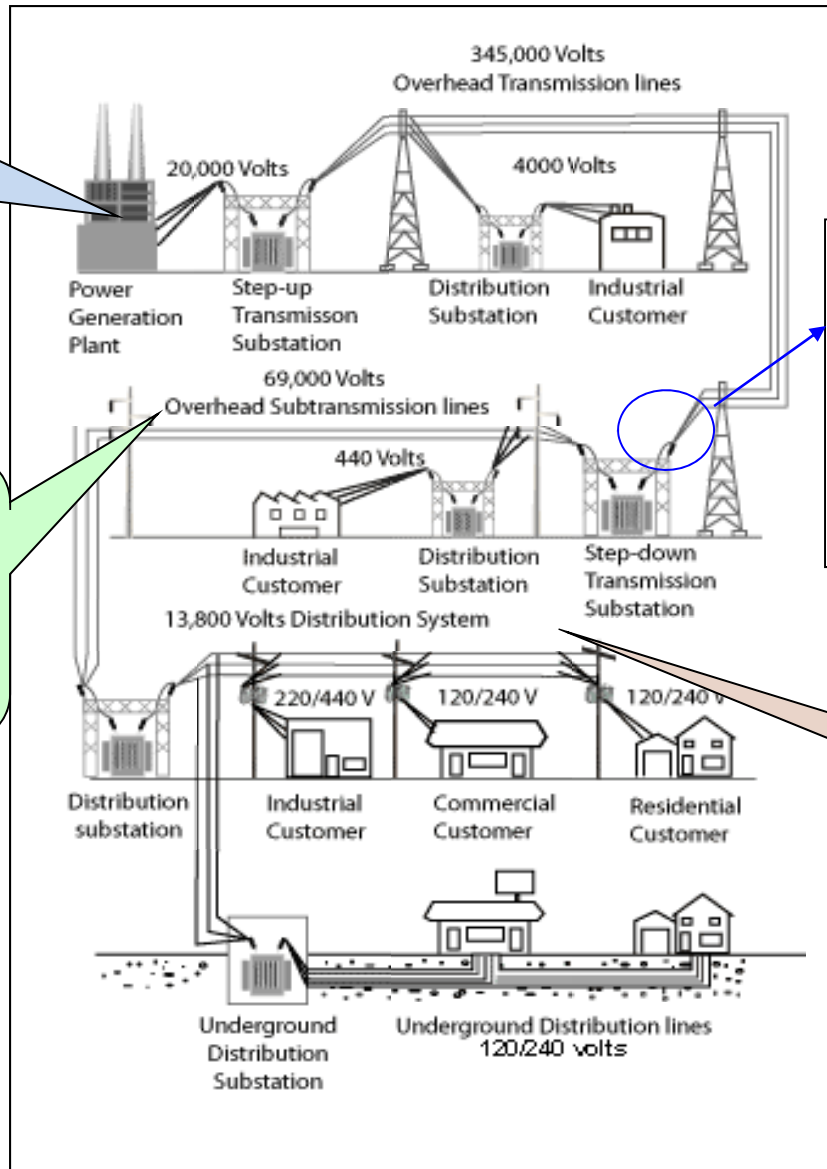
Alternate/Clean Energy Interconnects

Central Station

Clean Coal (IGFC)
> 300 MW

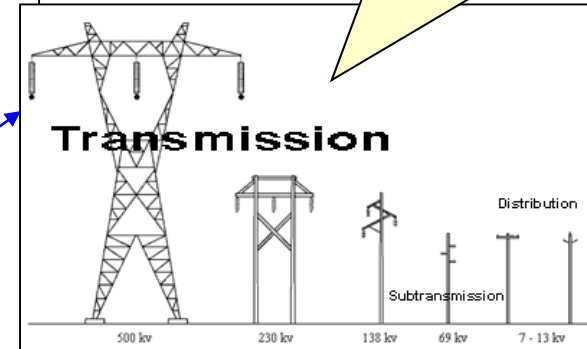
Transmission, sub-transmission

Large wind farms, central PV, biopower, hydro, geothermal, hydrokinetic



Transmission

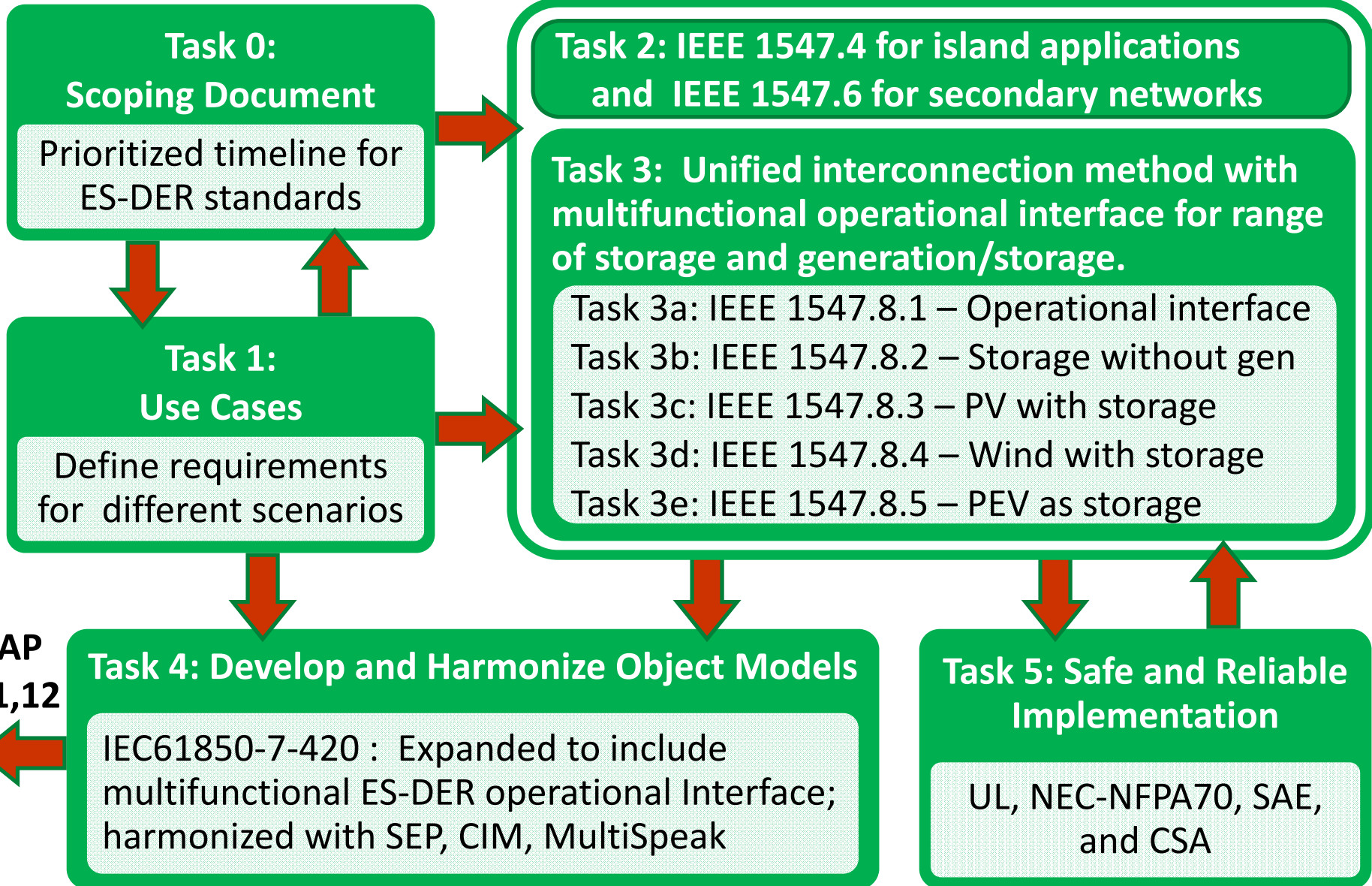
HVDC, FACTS, Smart Grid, Islanding



Distribution + Consumer

PV, small wind, fuel cells, and Plug-in EV





SMART GRID

- Ch. 3: EPS Applications
 - Storage
 - Renewable w/ Storage

Appendix 2: Power Electronics Technologies

- Ch. 4: Interconnect
 - Functions
 - Capacities, Cycle cost

Appendix 1: Storage Technologies

- Ch. 8: Storage Types
 - Capacities, Cycle cost
 - Availability, Schedule

UCs

Ch. 6: Business Issues

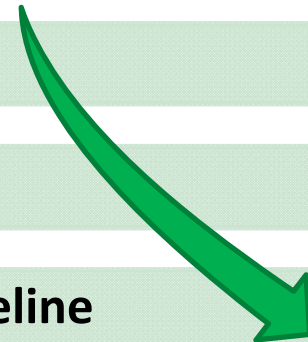
- 9.2 Business model timeline

Ch. 7: Existing Standards

- 9.3 Standards timeline

Ch. 5: Regulatory Issues

- 10.x Regulation timeline



1. Executive Summary

2. Introduction

- *NIST Smart Grid Interoperability Framework and Panel*
- *Storage PAP*
- *Goals of this Scoping Study*
- *Discussion*

3. EPS Applications for Dispatchable ES-DER

- *Domain and Location Specific Requirements*
- *Applications*
- *EPS Control Parameters*

4. Electrical Interconnection of ES-DER

- *Role of Mechanical Rotating Machinery as the grid operational interface for generation and storage*
- *Role of Electronic Power Conditioning Systems (PCSs) as the grid operational interface for generation and storage*
- *Dispatchable DER generation with multifunctional grid operational interface*
- *Dispatchable ES-DER generation-storage with multifunctional grid operational interface*

5. Regulatory Issues for ES-DER

- *Wholesale Regulation*
- *FERC Wholesale Market Deregulation*
- *Retail Regulation*

6. Business Issues for ES-DER

- *Wholesale / System Markets*
- *Renewable Integration*
- *Utility T&D Grid Support*
- *Commercial and Industrial*
- *Distributed Storage near pad mounted transformer sites*
- *Residential Applications*

7. General Standards and Implementation Guidelines for ES-DER

- *Electrical Interconnection Standards*
- *Standards and guidelines for safe and reliable implementation*
- *Information/Object Model Standards*

8. Specific Standards needs for ES-DER Technologies/Applications

- *Summary of Storage Technology Data considered in this Scoping Study (details in Appendix 1)*
- *Comparing Technology with Application Requirements (physical/logical)*
- *Parameters/Relationships that define capacity/availability/cycle cost for storage technologies/applications*
- *Examples of companies providing storage technologies*

9. Detailed Timeline and Specifications for High Priority Standards

- *Prioritization of Standards for Development*
- *Detailed specifications for high Priority Interconnection*

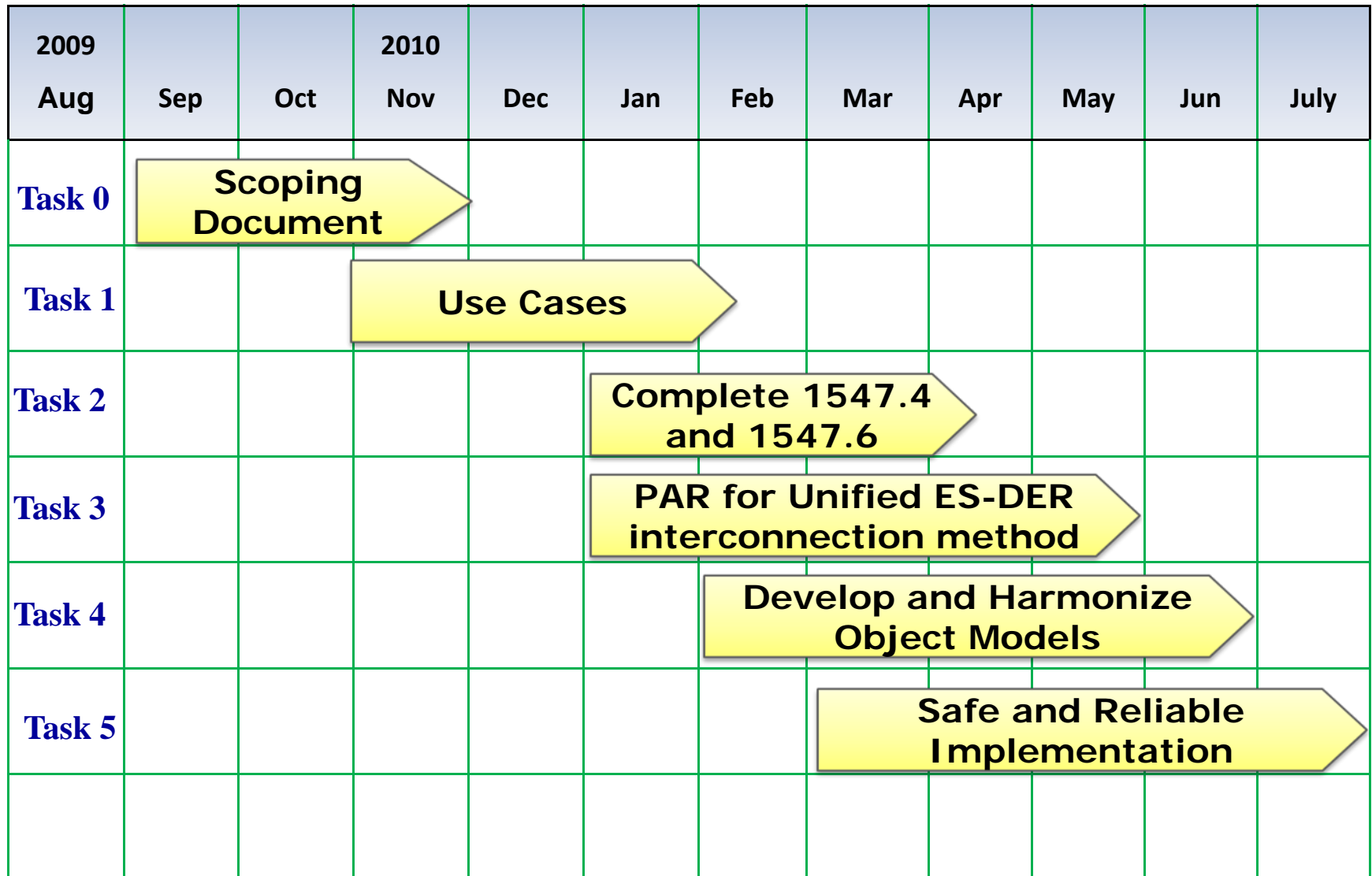
10. Summary and Recommendations to SDOs/Regulators

Appendix 1: Storage Technology Type Data and Classification

- *Storage Type data used for the Scoping Study*
- *Classification of Types of Storage*
- *Examples of Companies providing Storage*

Appendix 2: Types of Power Conditioning Systems

- *Battery charger for battery bank energy storage system*
- *Community/residential energy storage*
- *Battery fast charging (filling) station for electric vehicles*
- *STATCOM with energy storage*
- *Storage in wind applications*
- *Solar parks*
- *Renewable power plant monitoring and control*



- Working Draft V1.0 (Nov 15/09) of the PAP Scoping Document is now on the Twiki.
- PAP title will be revised to “Energy Storage” to address non-electric solutions such as thermal.
- An SDO prime or other organization is needed to develop Use Cases (Task 1) for this PAP (candidates include IEEE P2030, IEEE Intelligent Grid Coordinating Committee and NEMA).
- A new Subpage will be added to the Twiki to define and collect information for Task 1.