



Gary Rackliffe, March, 2009

Smart Grid Introduction PSE&C Executive Forum

Smart Grids Defined: DOE Workshop 6-08

- General agreement was reached among the major “thought leading” groups – GridWise Alliance, Electric Power Research Institute, Edison Electric Institute, Galvin Initiative, and the Modern Grid Strategy – on the seven major characteristics.
- A properly planned, designed, implemented, and operated smart grid will:
 1. **Optimize asset utilization and operating efficiency**
 2. **Accommodate all generation and storage options**
 3. **Provide power quality for the range of needs in a digital economy**
 4. **Anticipate and respond to system disturbances in a self-healing manner**
 5. **Operate resiliently against physical and cyber attack and natural disasters**
 6. Enable active participation by consumers
 7. Enable new products, services, and markets

Sempra

OpEx 20/20 reinvents key systems (GIS, OMS, DMS, CBM, customer), and processes (work management, dispatch). Also drives new initiatives (PHEV, meter automation, SG design, advanced conductor R&D)

Oncor

Advanced metering with a comprehensive consumer education program and in home displays. Also installing world’s largest cluster of Static Var Compensators (SVCs) to provide high-speed voltage support and increased transmission capacity and efficiency, enabling generation options

AEP

gridSMART is a strategic initiative to address environment concerns, aging workforce, customer service and programs, and operational effectiveness. A three model city program will demonstrate viability of smart grid and AMI technologies, build regulatory and consumer acceptance and confidence, verify the cost-benefit model, and establish a foundation for integrating technologies.

Sample U.S. SG Programs

What drives the introduction of smart grids?

Increasing electricity consumption

Environmental concerns - Reduction of CO₂

Security of energy supply

Reduced dependency on fossil fuels from sensitive regions

Growing share of renewable power generation

Wind will grow from 111TWh in 2005 to 1'300-1'800TWh in 2030

Solar will grow from 3TWh in 2005 to 160-350TWh in 2030

Energy efficiency

T&D losses – target reduction of 2% in 2020 (EU)

Significant shares of the renewable power will be distributed and intermittent

Open energy market

Consumer pricing to foster Demand response

Reliability of electricity supply

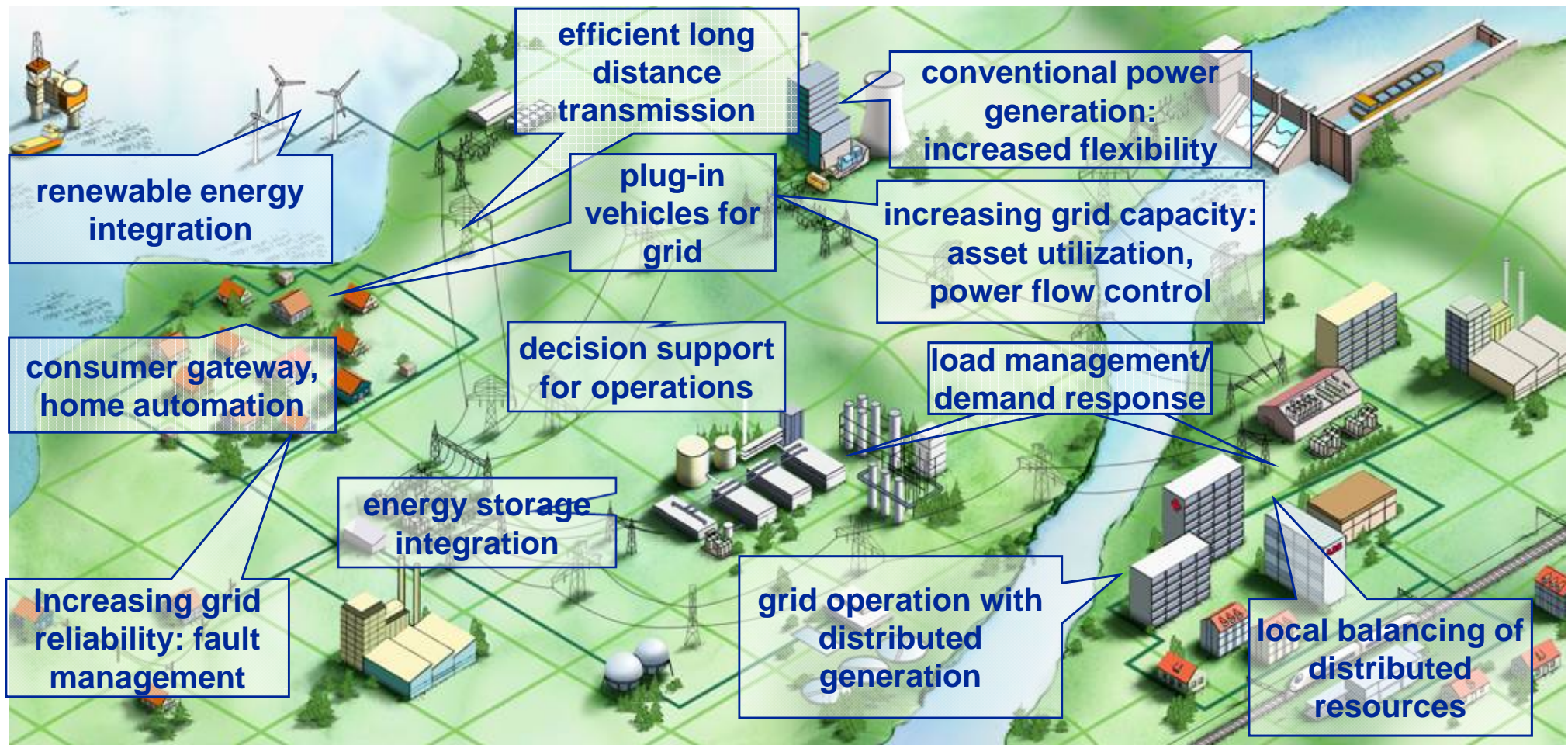
- Aging infrastructure
- Aging workforce
- IT security

Impact on grid stability and efficiency

Introduction of Smart Grids

- Information & control technologies to achieve required stability
- Requires regulatory support (only exceptional business cases) and development of standards

Smart Grid includes applications supporting the whole electricity supply chain



Impact of smart grids – main challenges

General

- **Efficient operation** in line with new and changing regulatory framework
- **Reliable power system** with both centralized and decentralized generation
- Increased **integration** with maintained security
- **Energy efficiency** with improved power quality
- Manage **consumer choice** and increased service requirements
- Improve **asset utilization** with aging infrastructure
- Maintain **system integrity** with aging workforce

Smart Grids technologies
needed to handle these challenges!

Generation

- Optimize ‘spinning reserves’ with increased amount of renewable energy and demand response

Transmission grids

- Maintain grid stability with increased amount of renewables
- Reduce transmission losses

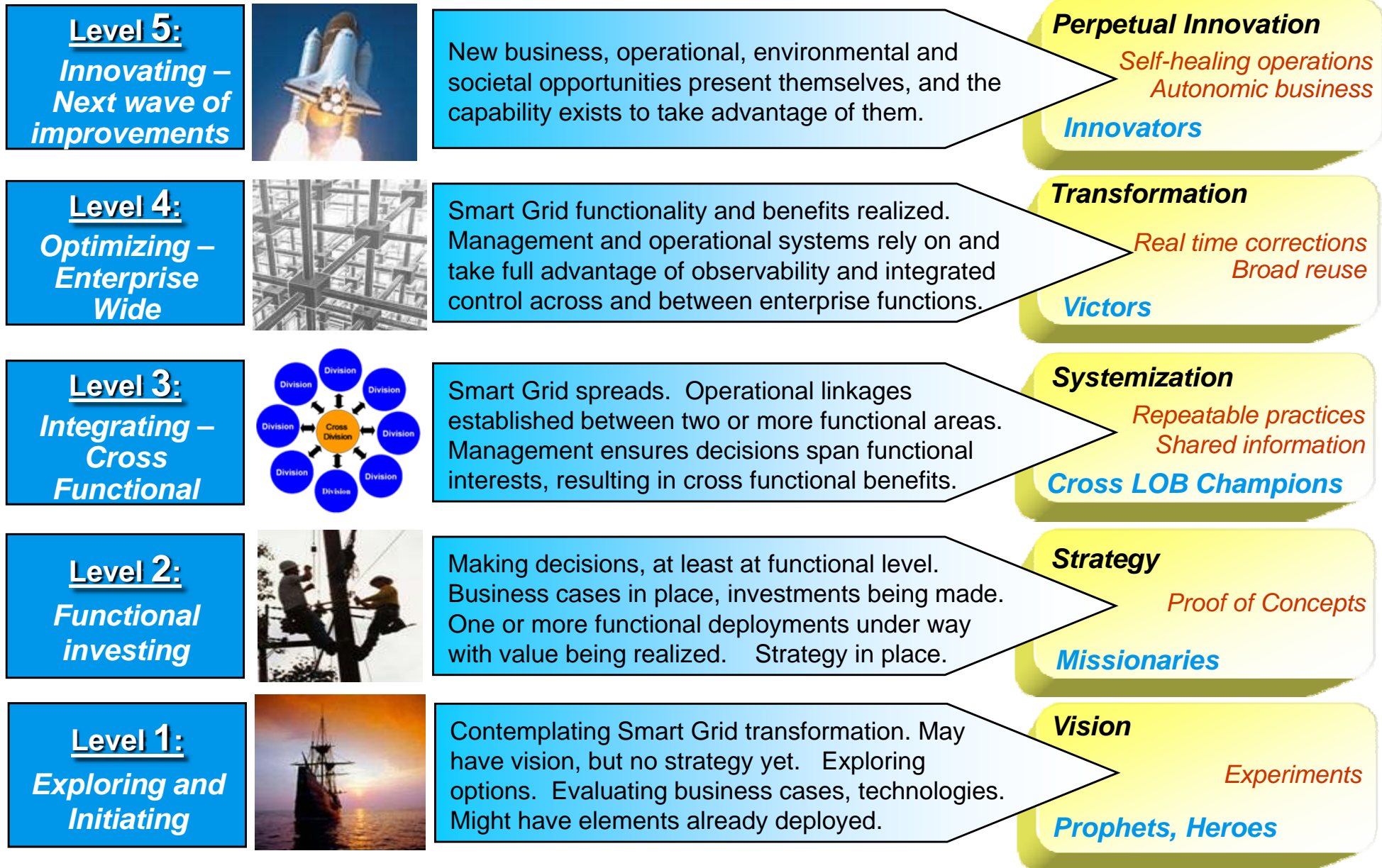
Distribution grids

- Maintain protection system integrity with increased amount of distributed renewable energy
- Demand response (regulatory demand) - Real time price information

Consumers

- Demand Management
- Optimize electricity consumption – home automation

Smart Grid Maturity Model – Levels, Descriptions and Results



An evolution through a phased-in approach

The Smart Grid Will Provide Opportunity for the Utility to Achieve Their Key Business Strategic Goals



Smart Grid Value

- **System Reliability**
 - Maximize customer service quality
 - Maximize grid reliability
- **Operational Efficiency**
 - Minimize distribution system line losses
 - Maximize network performance
 - Optimize resources, time and repair actions
- **Asset Utilization**
 - Minimize risk of failures
 - Deferred capital spending
 - Prioritize equipment and facility for repairs
- **Generation Flexibility**
 - Renewables
 - Energy storage
 - Demand response
 - Distributed generation
 - Transmission technologies

