Session: Intelligent Electric Systems

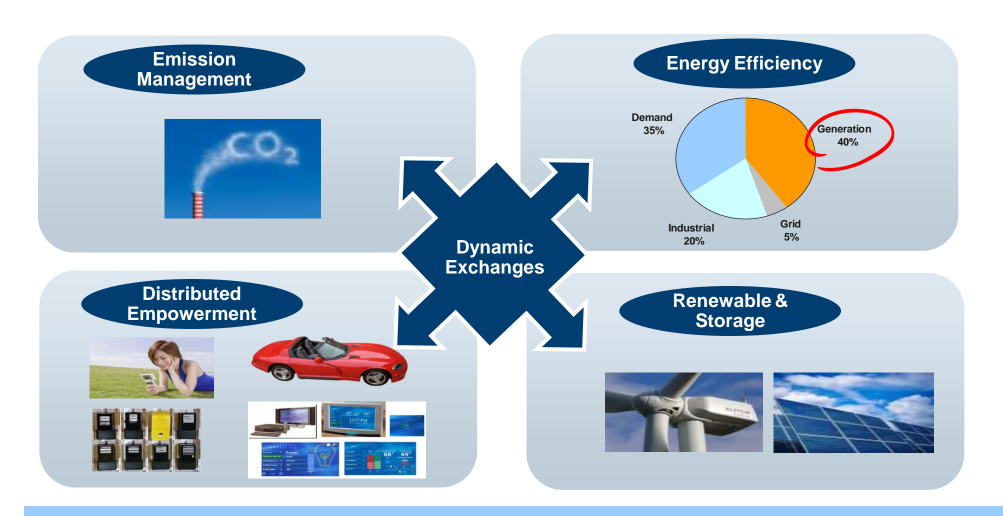
Smart Power Future of Energy Sustainability

David Sun, PhD david.sun@power.alstom.com
Power Automation & Controls, Alstom Power



Drivers for New Energy Eco-system

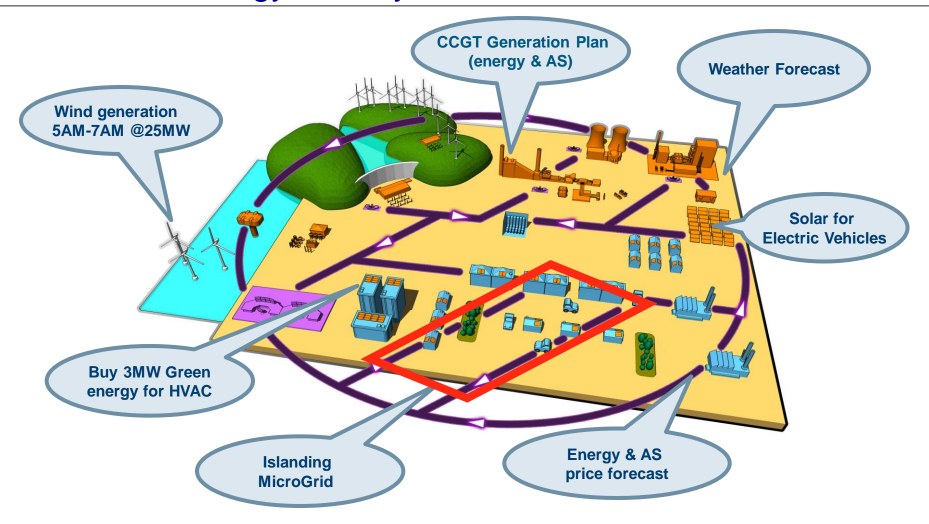




Leveraging Intelligence Across Generation, Storage, Demand, and T&D

Distributed Intelligence in Sustainable Energy Eco-System

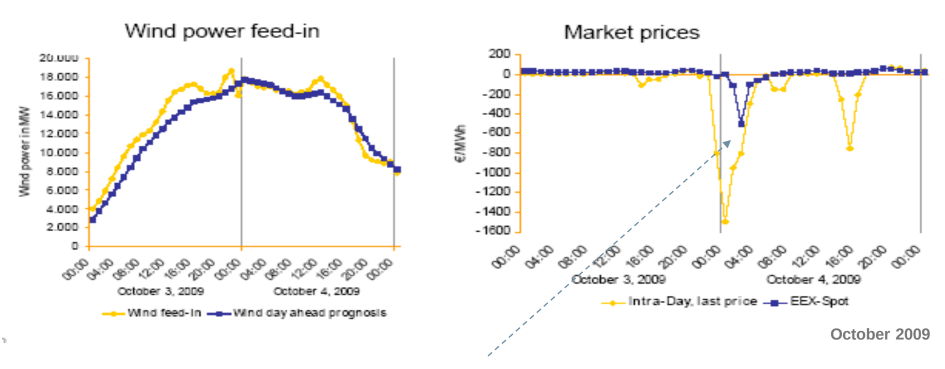




Electricity Markets Enable Choices for Energy Stakeholders

Managing Volatility & Uncertainty



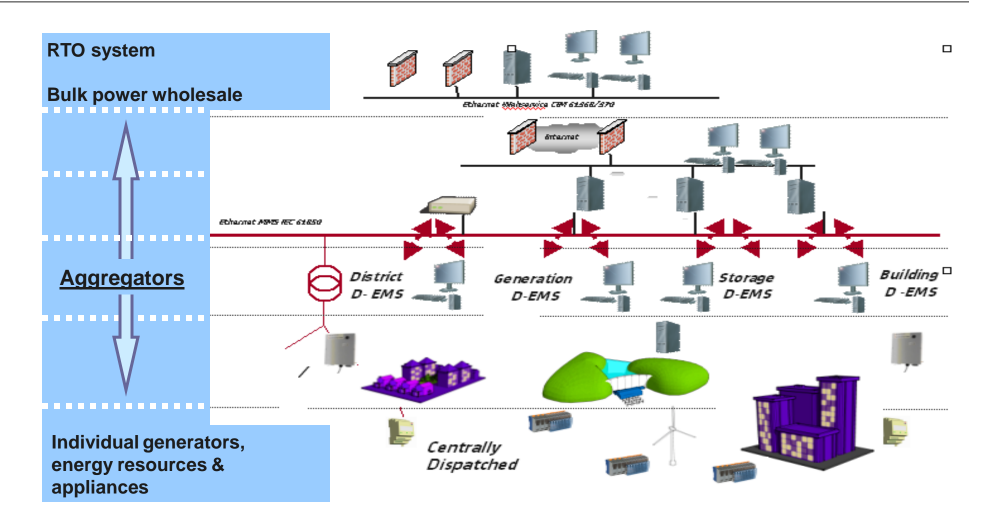


1000MW coal plant pays \$2M to avoid shutting-down

Operational Flexibility Critical for Physical and Financial Performances

Smart Grid Multi-tier Distributed Decision

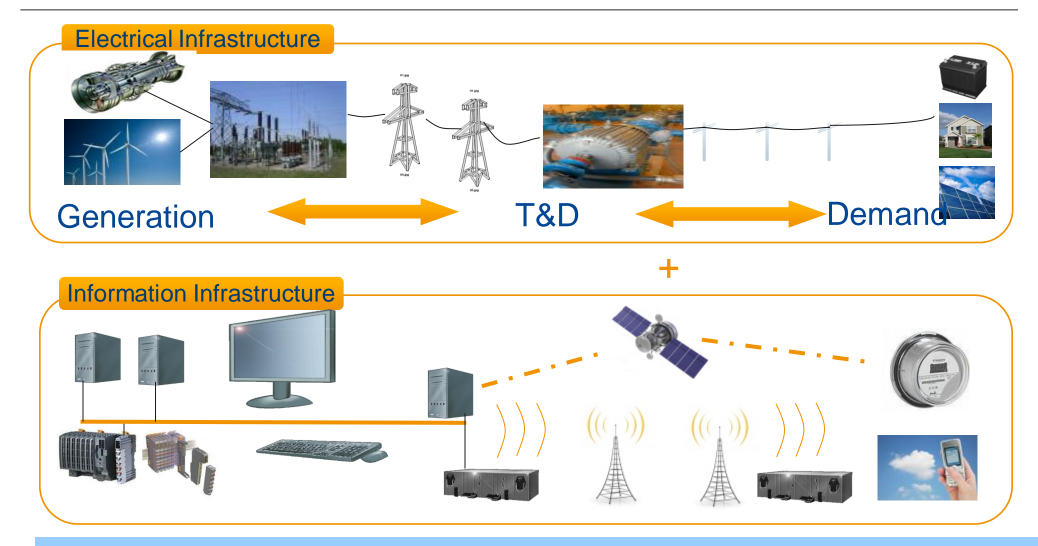




Business-driven dynamic coordination across multiple tiers

Energy and Information Technology Integration

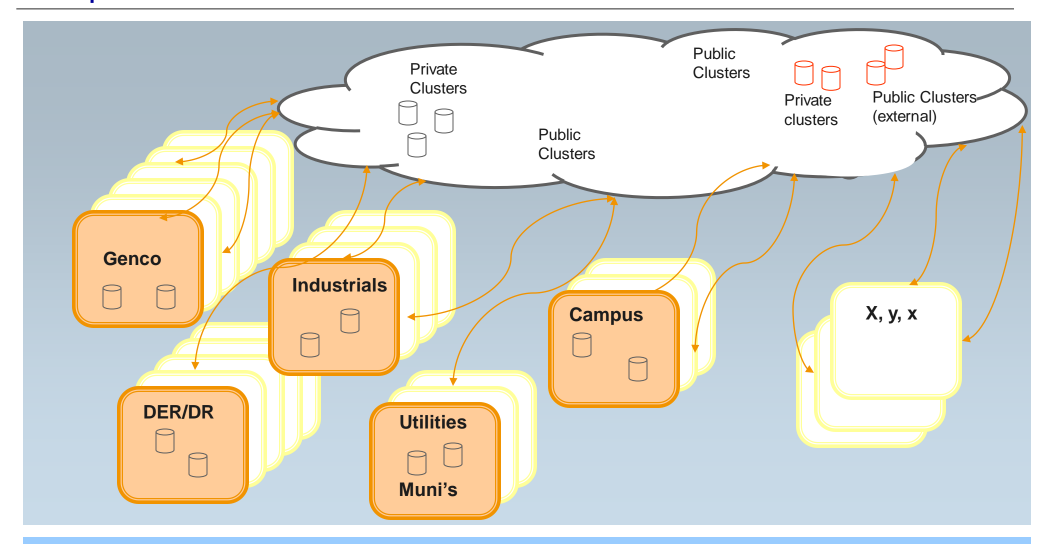




Secure and Efficient Information for Intelligent Decisions

Ubiquitous Power Cloud™





Smart Power for Sustainable Energy Eco-system

Outlook for Sustainable Energy Eco-System



- Convergence of Drivers & Enablers
- Empowering Intelligent Decisions
- Technical & Business Innovation



