



# Smart Grid Roadmap and Architecture

California Energy Commission IEPR Committee Workshop  
Committee Workshop on Smart Grid Research Road  
Mapping Projects

Heather Sanders, Director Smart Grid Technologies and  
Strategy

December 17, 2010



# The smart grid roadmap was developed with California and ISO objectives in mind

- Increase grid reliability, visibility, and efficiency
- Enable diverse resource participation in ISO markets
- Provide enhanced physical and cyber security

# The ISO smart grid strategy centers around five technology themes



Advanced Forecasting



Synchrophasors



Advanced Applications



Cyber Security



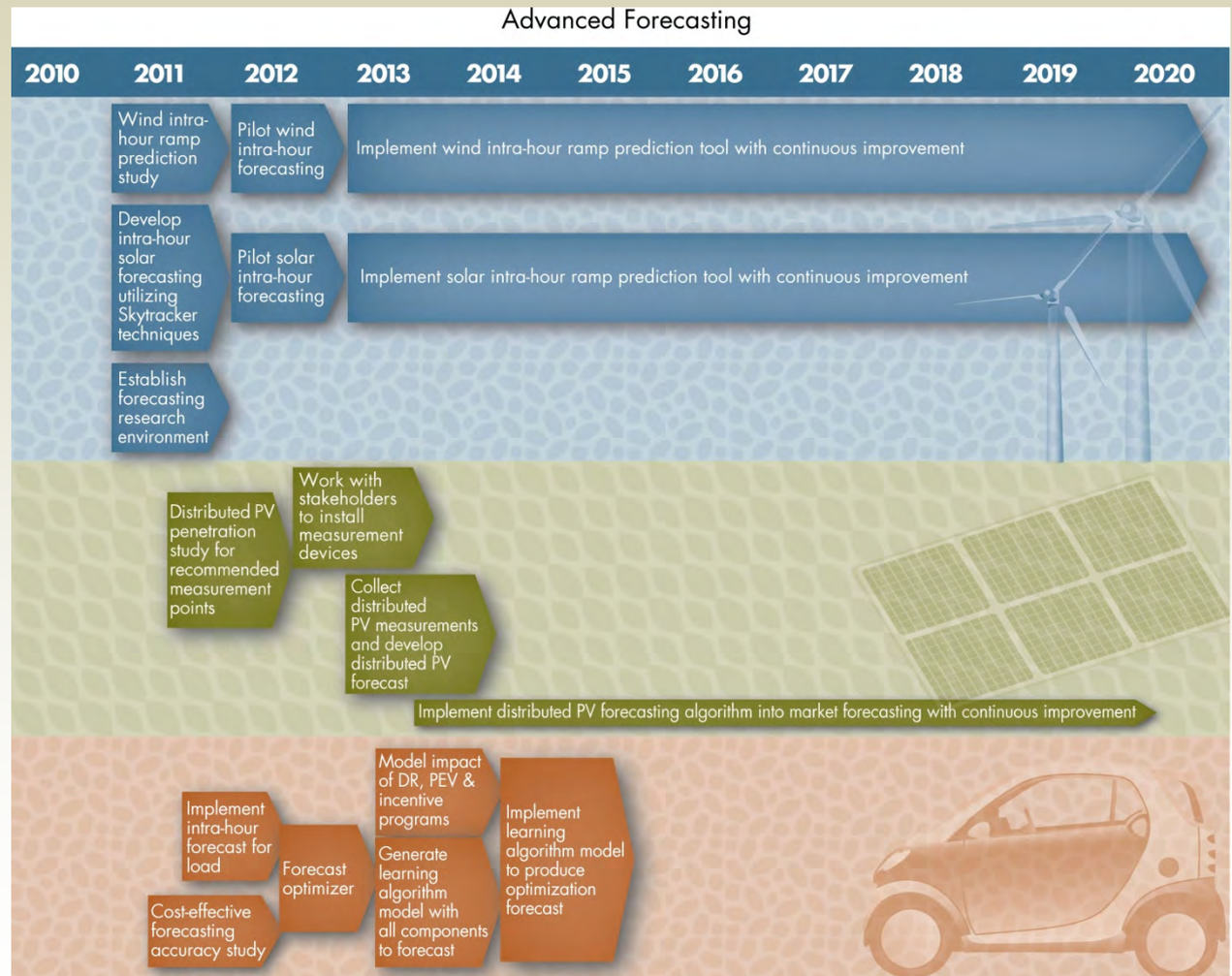
Enabling Demand Response, Storage, and Distributed Energy Resources

# Advanced forecasting evolves renewable forecasting capabilities & increases distribution system visibility



## Advanced Forecasting Vision:

Industry leader in advanced forecasting accounting for variability introduced by renewable generation and incentive based programs, minimizing forecast error for optimal unit commitment and dispatch.



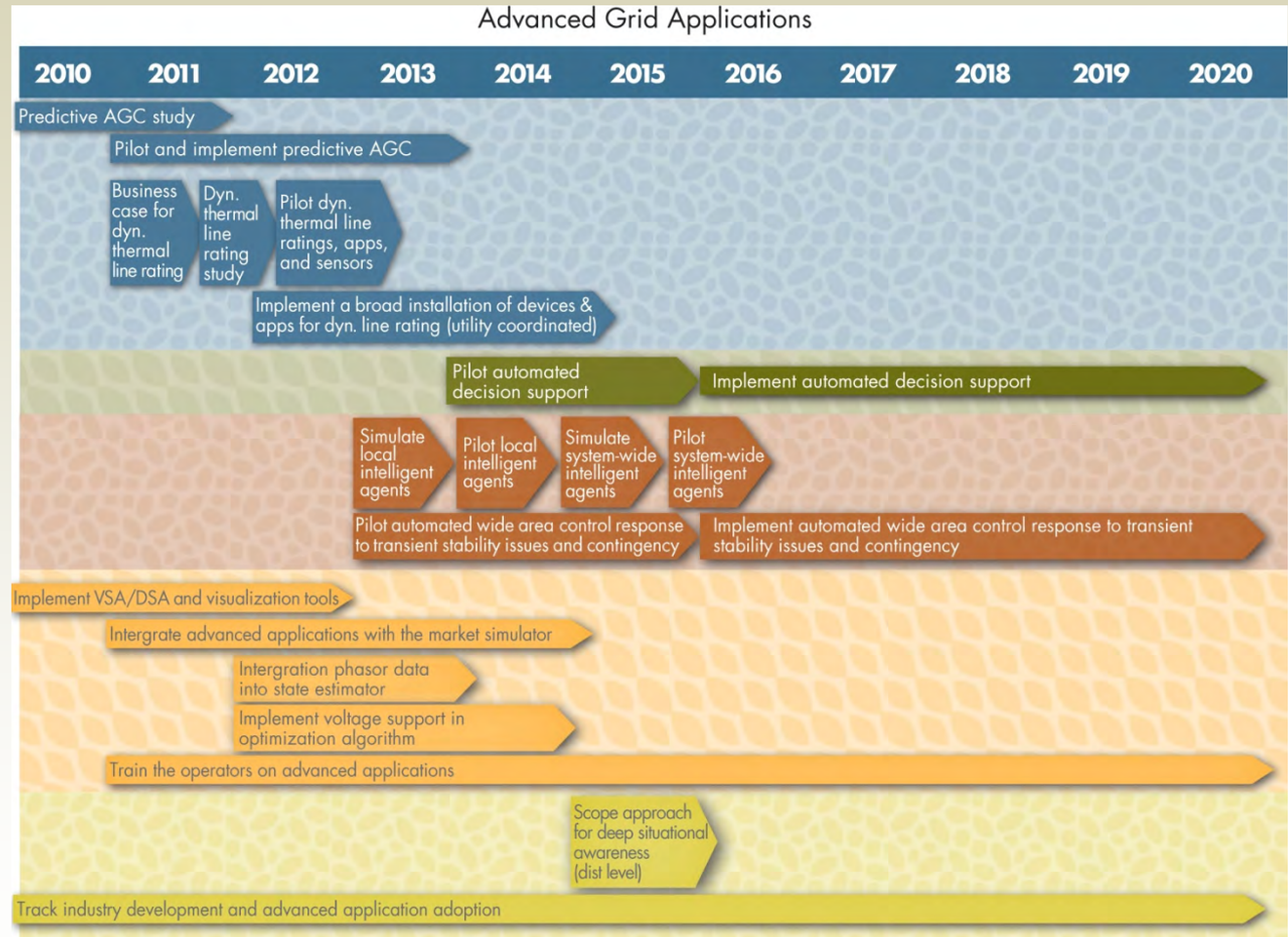


# Advanced grid applications enable more grid visibility, efficiency, and reliability



## Advanced Grid Applications Vision:

Industry leader in advanced grid monitoring, wide area control, and decision support applications providing grid transparency, efficiency, and reliability.

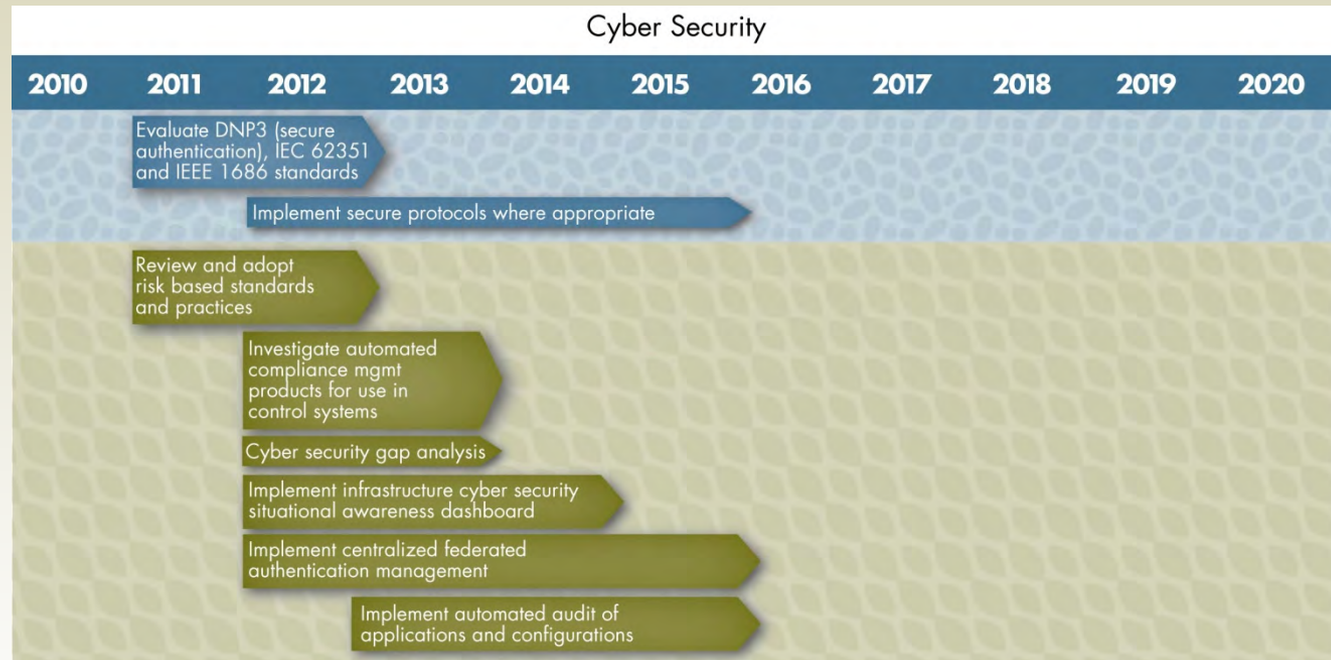


# Cyber security focuses on identification, visualization, and resolution of threats and vulnerabilities

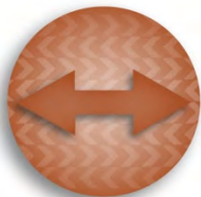


## Cyber Security Vision:

Standards compliant cyber security policy and resulting infrastructure that automatically identifies, visualizes, and resolves threats and vulnerabilities.



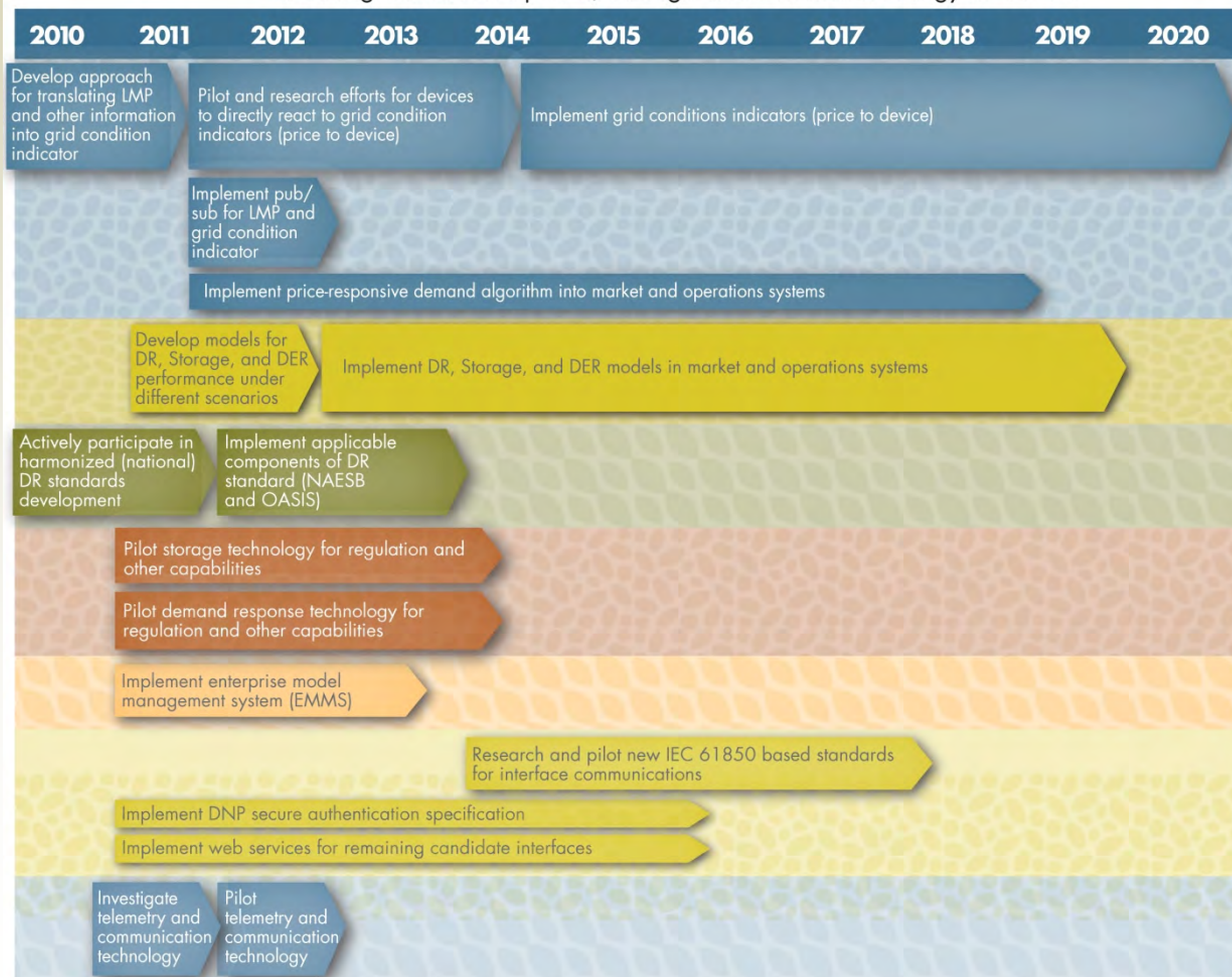
# A standard, flexible infrastructure enables California to achieve its demand response, storage, and distributed energy resource objectives



## Enabling Demand Response, Storage, and Distributed Energy Resources Vision:

Deployed infrastructure built on national business and interface standards that provide the flexibility to support demand response, advanced storage and distributed energy resource applications.

Enabling Demand Response, Storage and Distributed Energy Resources



<http://www.caiso.com/green/greensmartgrid.html>

