



**EPRI**

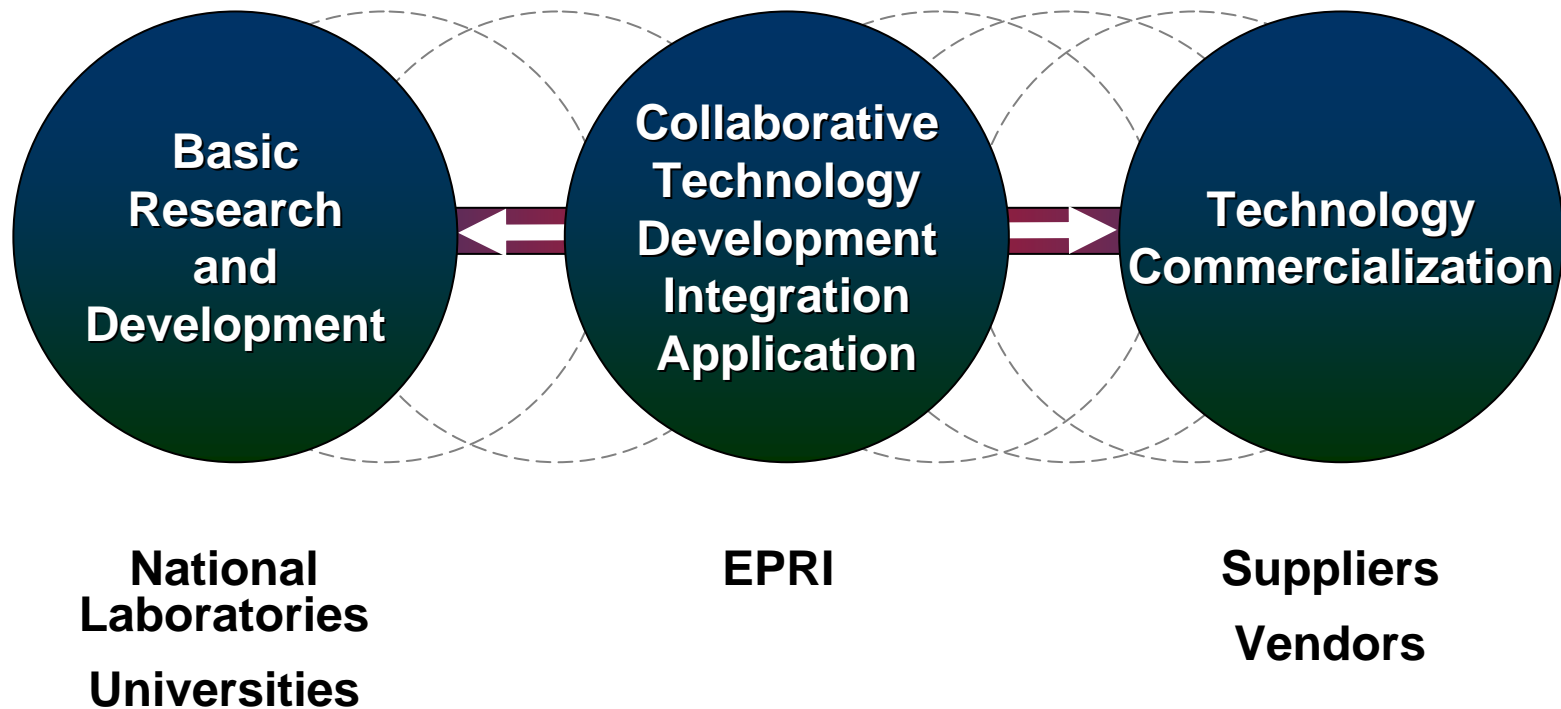
ELECTRIC POWER  
RESEARCH INSTITUTE

# Electricity Technology in a Carbon-Constrained Future

March 15, 2007  
PacifiCorp Climate Working Group

**Bryan Hannegan**  
Vice President - Environment

# EPRI Role



# Global Climate Area Overview

## Value

- Helps inform policy deliberations
- Helps guide technology decisions
- Helps companies understand risks and opportunities; create strategies
- Plays a role that companies cannot play themselves

## Why EPRI?

- World class, in-house analytical and technology capabilities
- Cutting-edge research
- Strong role for industry collaboration
- Viewed as independent, credible, neutral

**Inform  
Public  
Policy**

**Inform  
Utility  
Decisions**

### Program 102:

Identify components of least-cost strategies.  
Analyze costs and benefits of major proposals.

### Programs 102/103:

Examine role of technologies.  
Identify ways to spur innovation.

### Program 103:

Support utility analysis of emissions, reduction options, strategies and communication.

# Presentation Objective

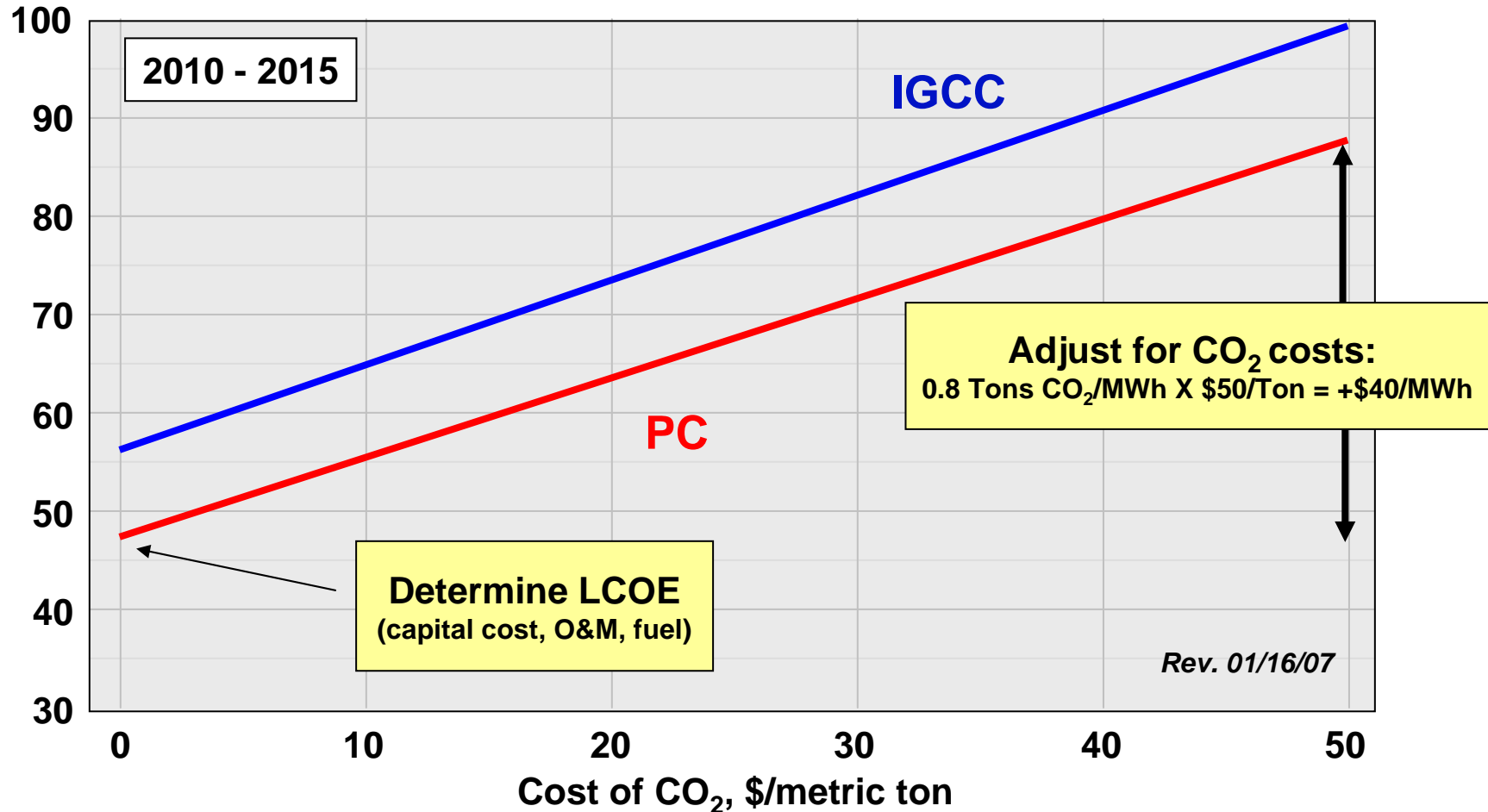
Provide a factual framework for discussing:

- I. Generation technologies and investment decisions in a carbon-constrained world
- II. The technical feasibility of reducing U.S. electric sector CO<sub>2</sub> emissions

# Example: Coal Generation

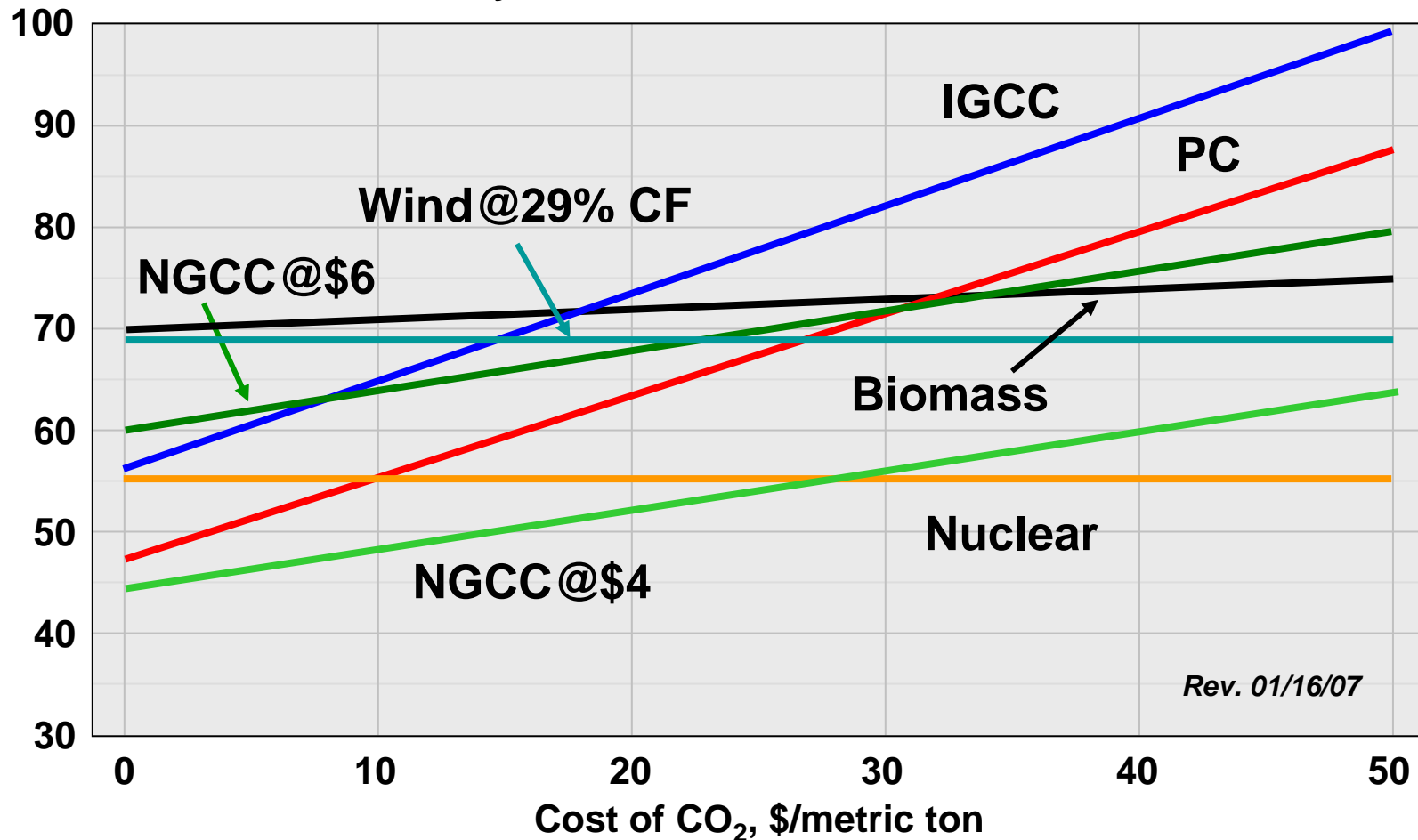


Levelized Cost of Electricity, \$/MWh



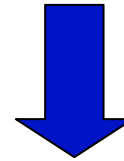
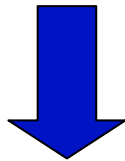
# Comparative Costs in 2010-2015

Levelized Cost of Electricity, \$/MWh



# Near-Term Implications

- New advanced light water reactors have cost advantage, but unlikely to enter operation until after 2015
- Absent nuclear, most new base-load generation will utilize fossil technologies (NGCC, PC, and IGCC) without CO<sub>2</sub> capture and storage.
  - IGCC at present 10-20% higher than PC
  - Choice of PC vs. NGCC will depend on natural gas prices
- Renewables unlikely to extend beyond mandated requirement due to poor comparative economics



**Very limited opportunity for significant economic CO<sub>2</sub> reduction!!!**

# Key Technology Challenges

**The U.S. electricity sector will need ALL of the following technology advancements to significantly reduce CO<sub>2</sub> emissions over the coming decades:**

1. Smart grids and communications infrastructures to enable end-use efficiency and demand response, distributed generation, and PHEVs.
2. A grid infrastructure with the capacity and reliability to operate with 20-30% intermittent renewables in specific regions.
3. Significant expansion of nuclear energy enabled by continued safe and economic operation of existing nuclear fleet; and a viable strategy for managing spent fuel.
4. Commercial-scale coal-based generation units operating with 90+% CO<sub>2</sub> capture and storage in a variety of geologies.

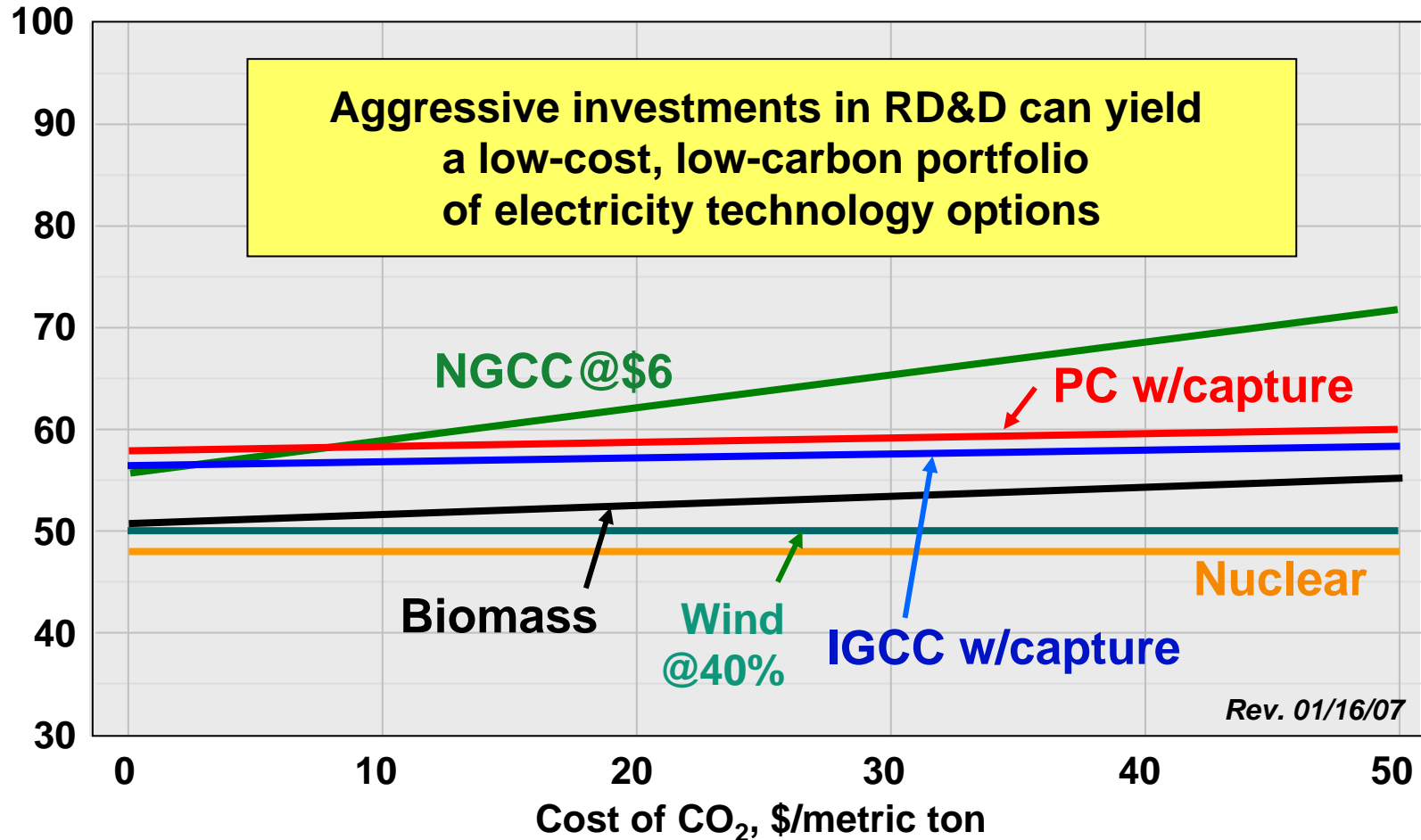
# Average Annual Funding Needs (2005-30)

(including nuclear closed fuel cycle, CO<sub>2</sub> storage)

	Research	Development	Demonstration	Early Deployment	Enhanced Performance	Total
<b>DISTRIBUTION INTEGRATION</b> Smart grids and communications infrastructures to enable end-use efficiency and demand response, distributed generation, and PHEVs.	\$25M/yr	\$51M/yr	\$64M/yr	\$80M/yr	\$0M/yr	\$220M/yr
<b>GRID INTEGRATION</b> A grid infrastructure with the capacity and reliability to operate with 20-30% intermittent renewables in specific regions.	\$40M/yr	\$80M/yr	\$70M/yr	\$33M/yr	\$117M/yr	\$340M/yr
<b>NUCLEAR</b> Significant expansion of nuclear energy enabled by continued safe and economic operation of existing nuclear fleet; and a viable strategy for managing spent fuel.	\$247M/yr	\$493M/yr	\$40M/yr	\$0M/yr	\$40M/yr	\$820M/yr
<b>ADVANCED COAL, CO<sub>2</sub> CAPTURE and STORAGE</b> Commercial-scale coal-based generation units operating with 90+% CO <sub>2</sub> capture and storage in a variety of geologies.	\$52M/yr	\$91M/yr	\$228M/yr	\$249M/yr	\$0M/yr	\$620M/yr
<b>Total (Public + Private Sectors)</b>	\$364M/yr	\$716M/yr	\$401M/yr	\$362M/yr	\$157M/yr	\$2000M/yr

# Comparative Costs in 2020-2025

Levelized Cost of Electricity, \$/MWh

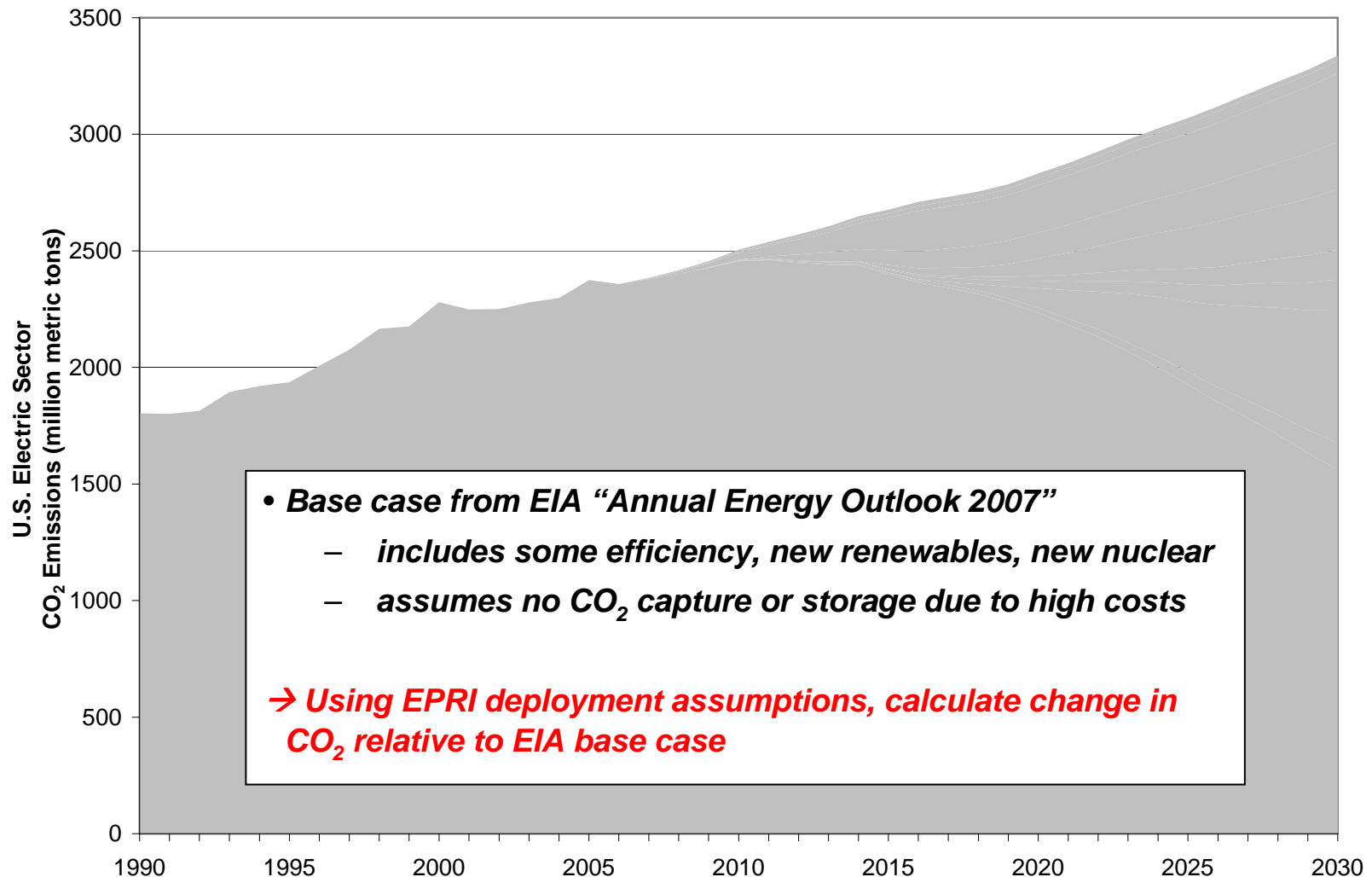


# Presentation Objective

Provide a factual framework for discussing:

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# U.S. Electricity Sector CO<sub>2</sub> Emissions

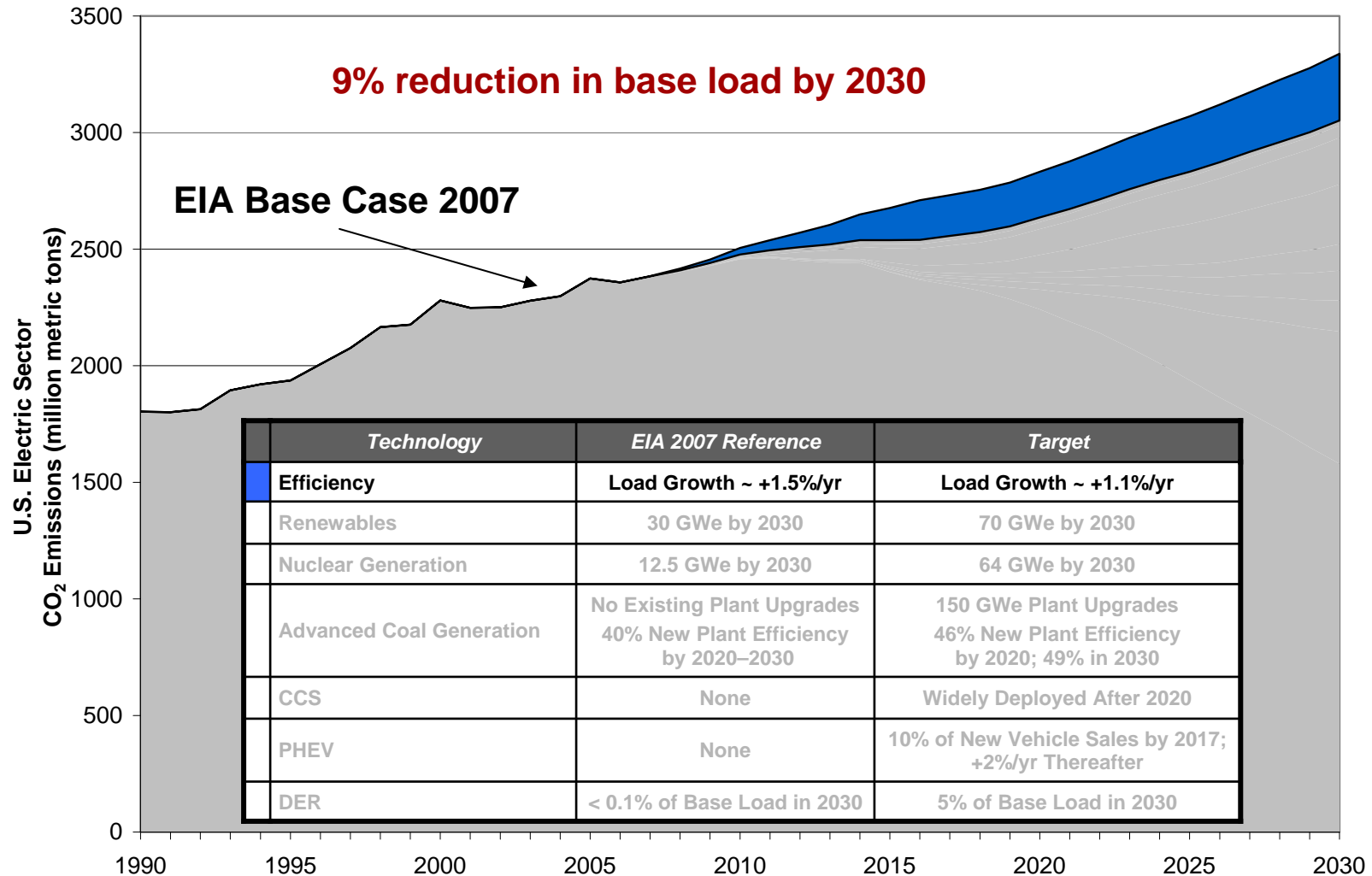


# Technology Deployment Targets

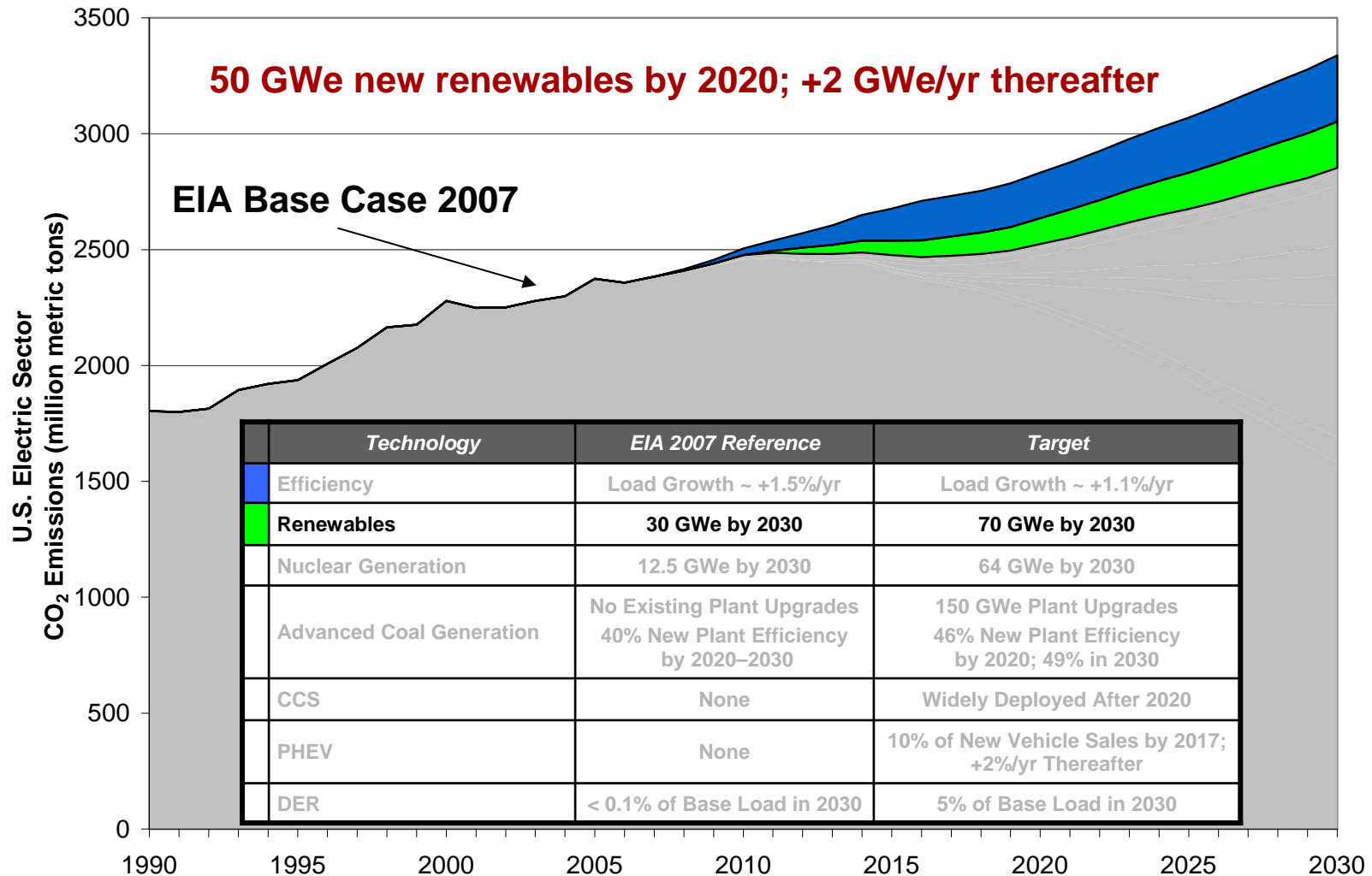
<b>Technology</b>	<b>EIA 2007 Base Case</b>	<b>EPRI Analysis Target*</b>
<b>Efficiency</b>	<b>Load Growth ~ +1.5%/yr</b>	<b>Load Growth ~ +1.1%/yr</b>
<b>Renewables</b>	<b>30 GWe by 2030</b>	<b>70 GWe by 2030</b>
<b>Nuclear Generation</b>	<b>12.5 GWe by 2030</b>	<b>64 GWe by 2030</b>
<b>Advanced Coal Generation</b>	<b>No Existing Plant Upgrades 40% New Plant Efficiency by 2020–2030</b>	<b>150 GWe Plant Upgrades 46% New Plant Efficiency by 2020; 49% in 2030</b>
<b>Carbon Capture and Storage (CCS)</b>	<b>None</b>	<b>Widely Available and Deployed After 2020</b>
<b>Plug-in Hybrid Electric Vehicles (PHEV)</b>	<b>None</b>	<b>10% of New Vehicle Sales by 2017; +2%/yr Thereafter</b>
<b>Distributed Energy Resources (DER) (including distributed solar)</b>	<b>&lt; 0.1% of Base Load in 2030</b>	<b>5% of Base Load in 2030</b>

- EPRI analysis targets do not reflect potential regulatory and siting constraints. Additional economic modeling in progress

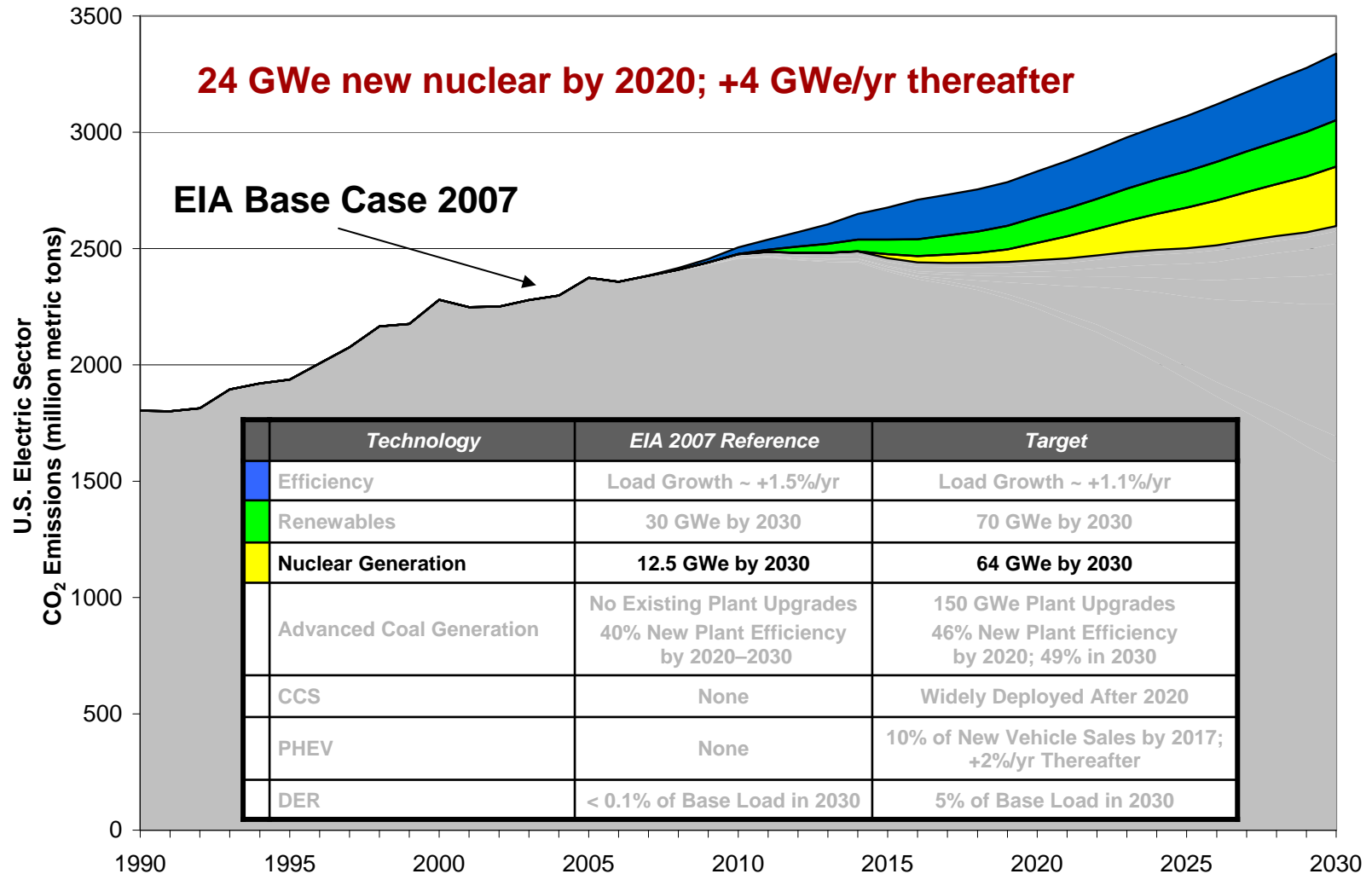
# Benefit of Achieving Efficiency Target



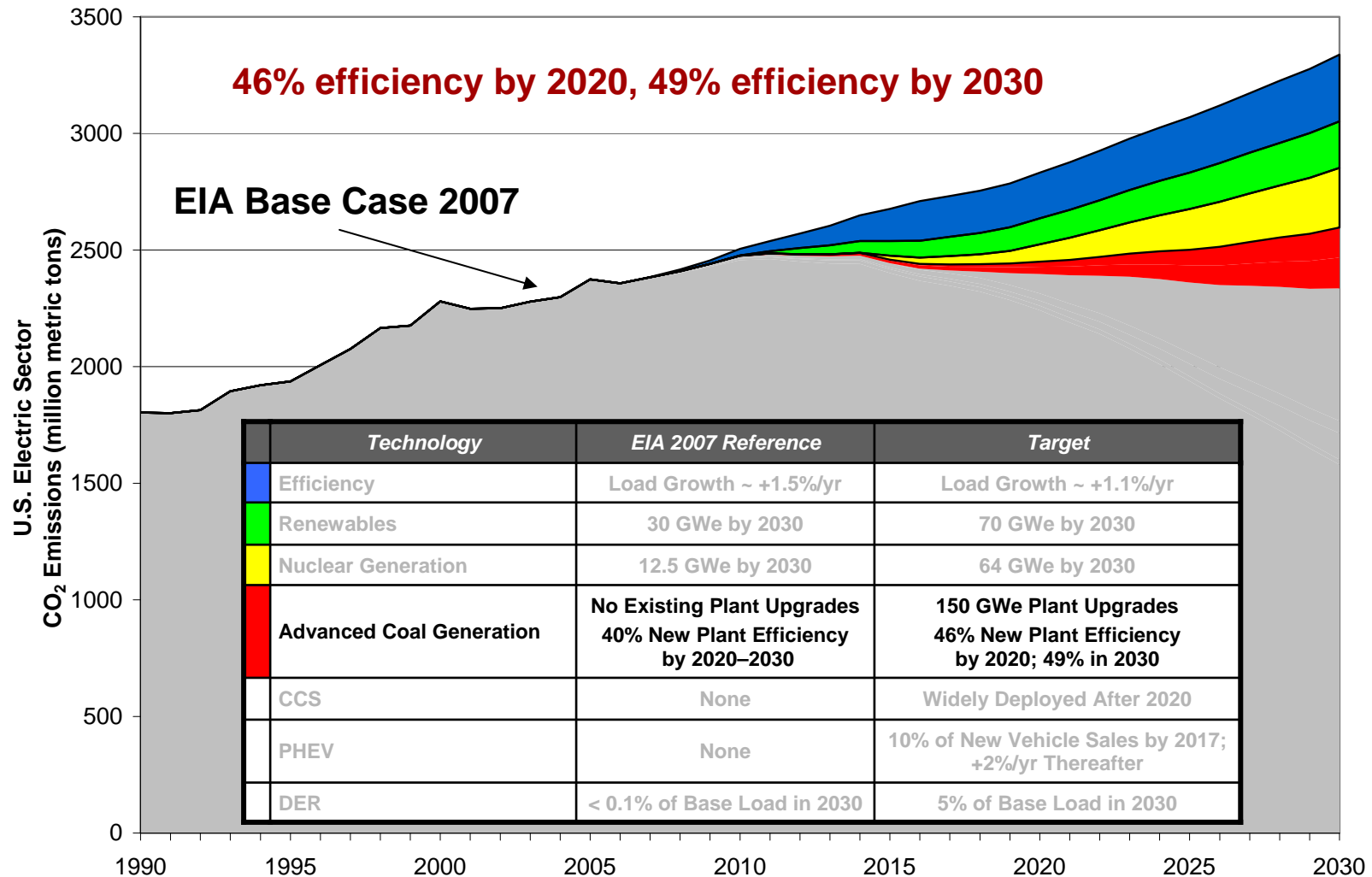
# Benefit of Achieving Renewables Target



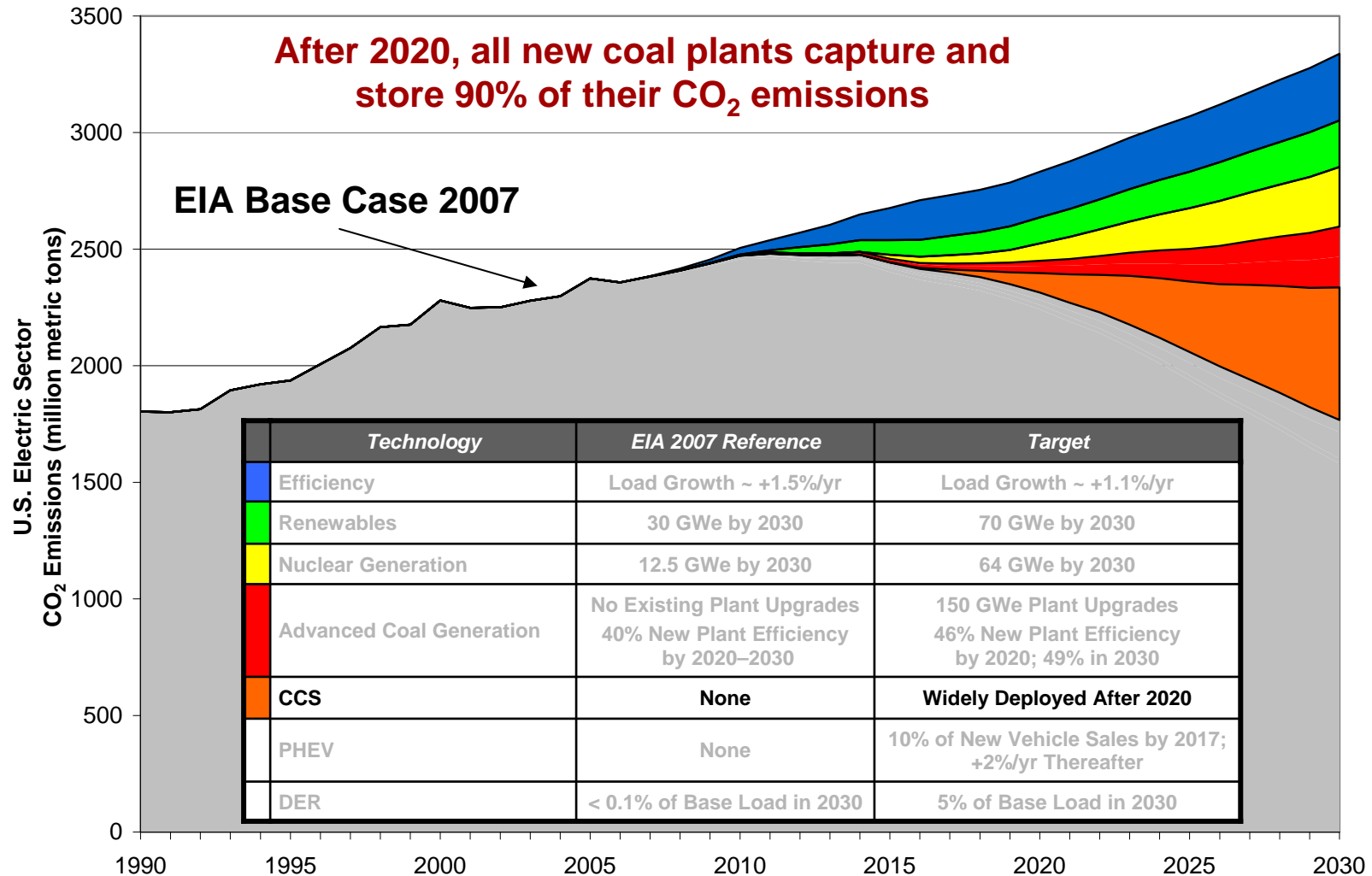
# Benefit of Achieving Nuclear Generation Target



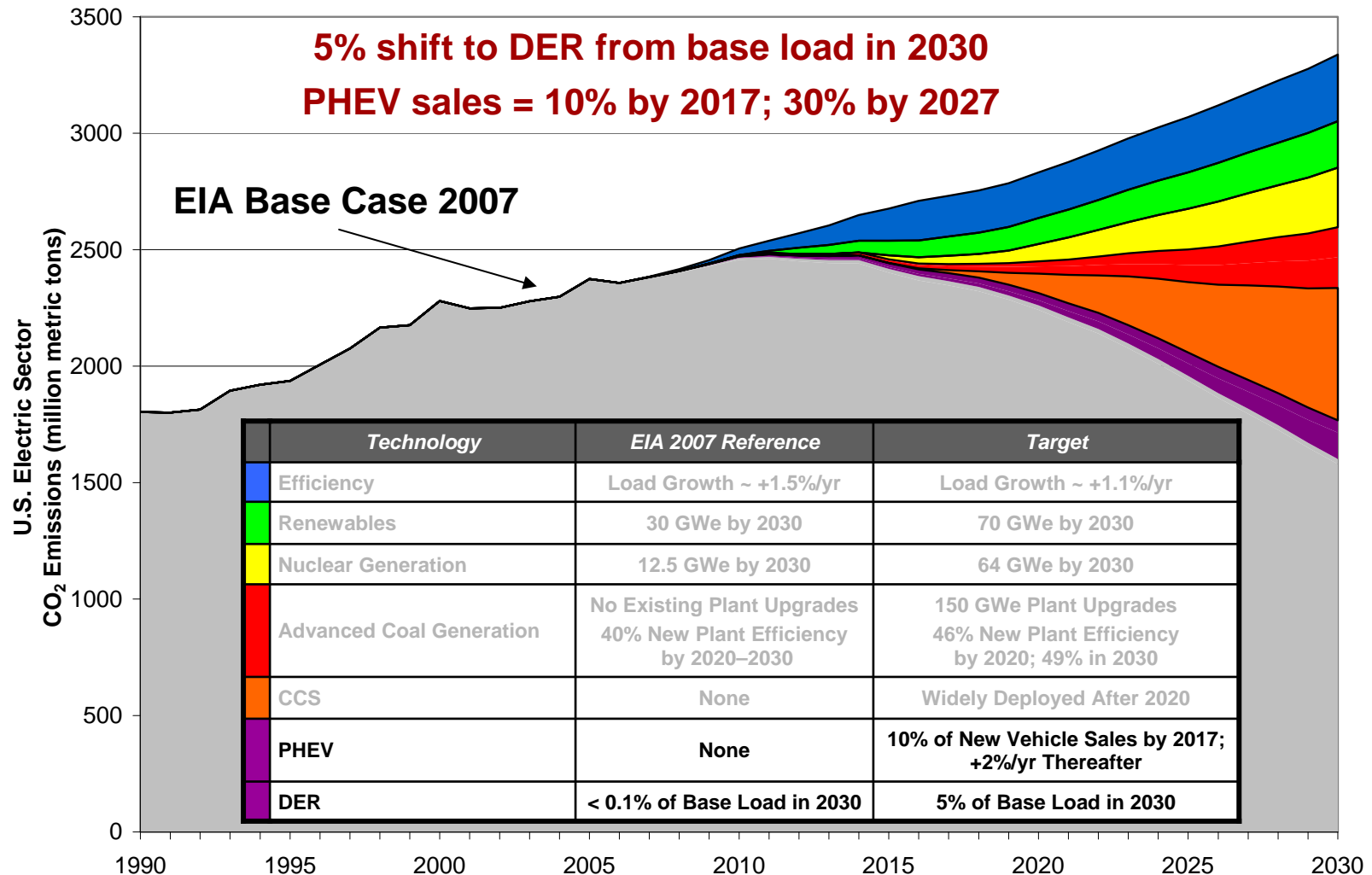
# Benefit of Achieving Advanced Coal Generation Target



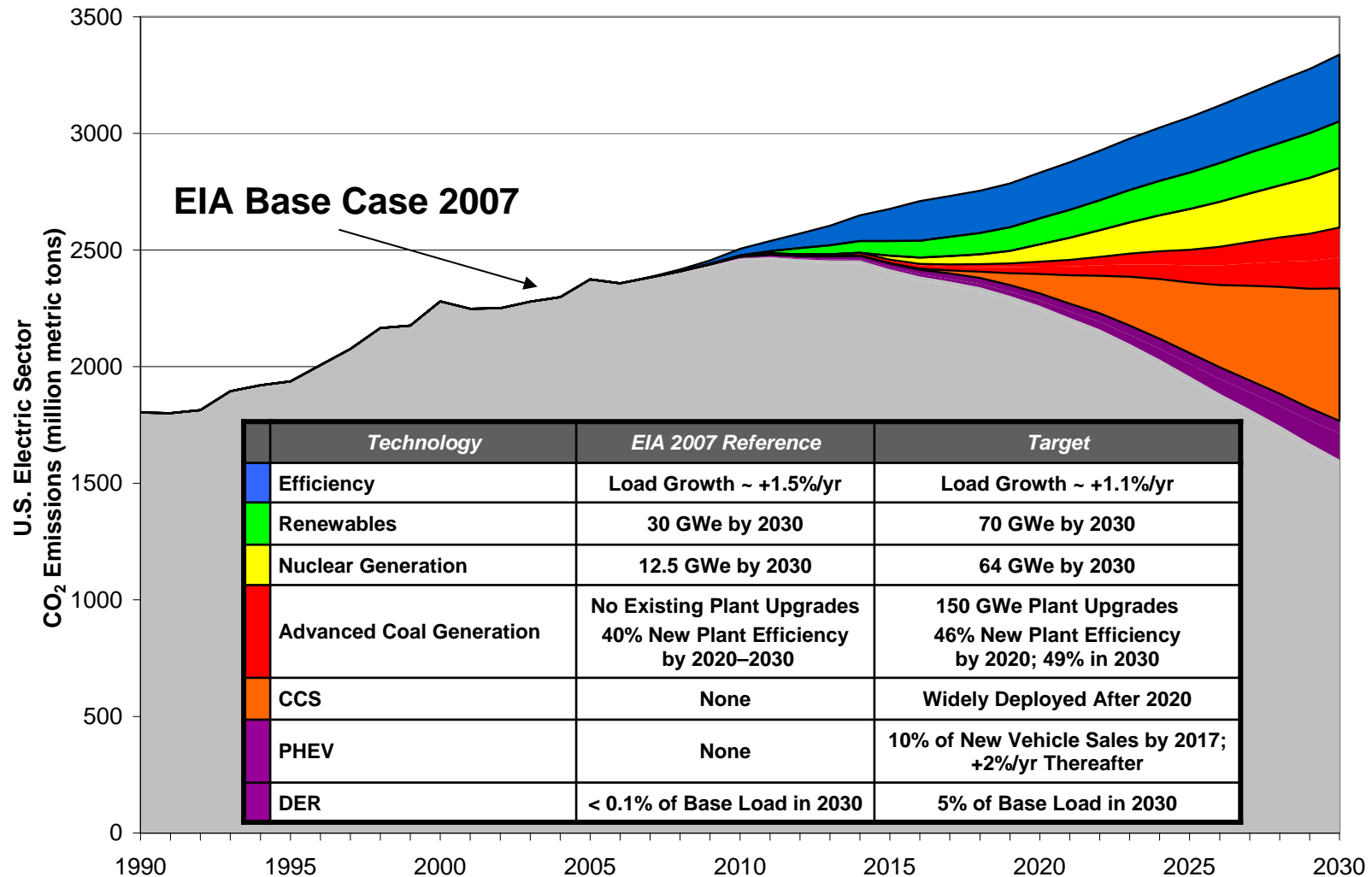
# Benefit of Achieving the CCS Target



# Benefit of Achieving PHEV and DER Targets

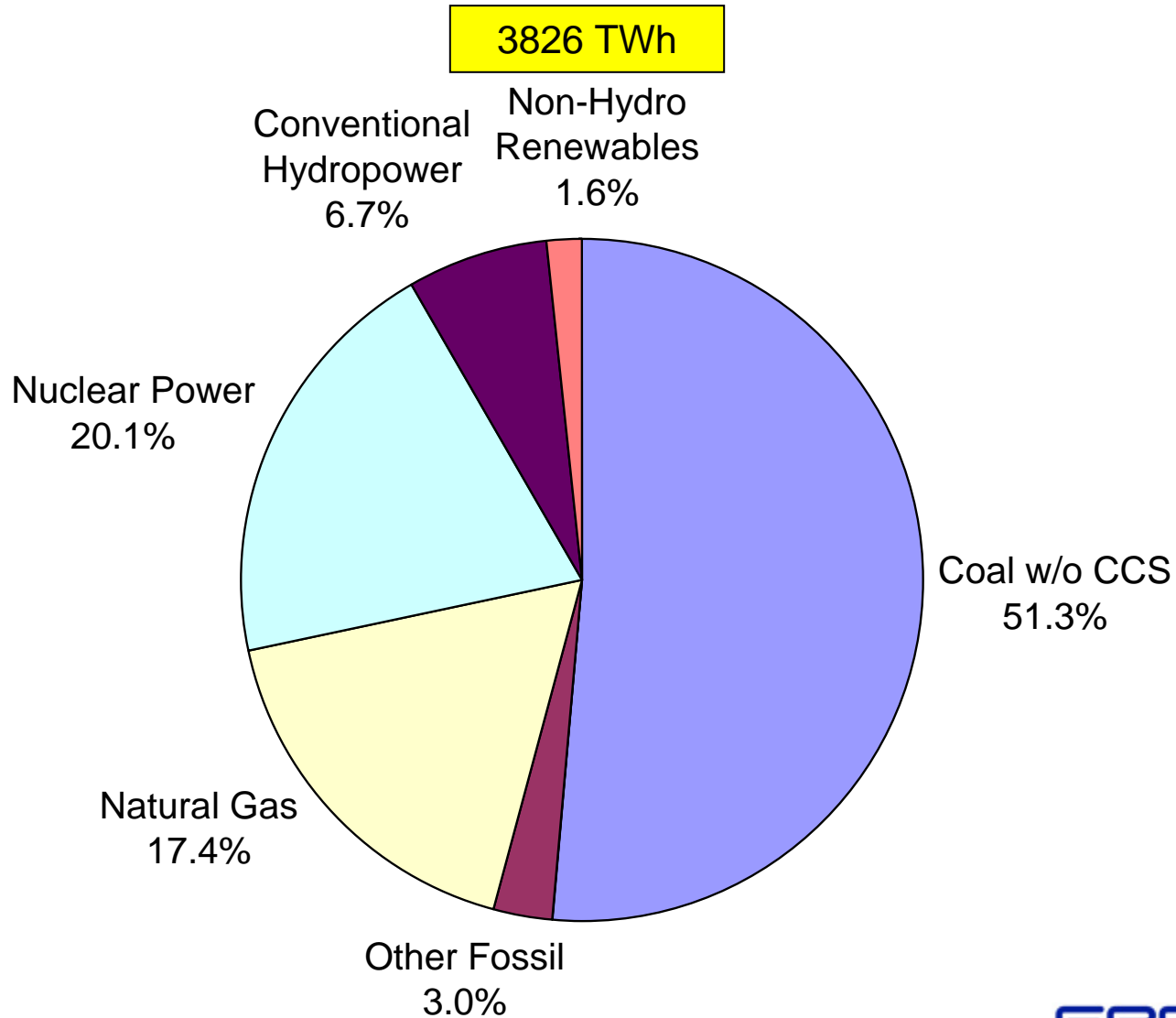


# CO<sub>2</sub> Reductions ... Technical Potential\*

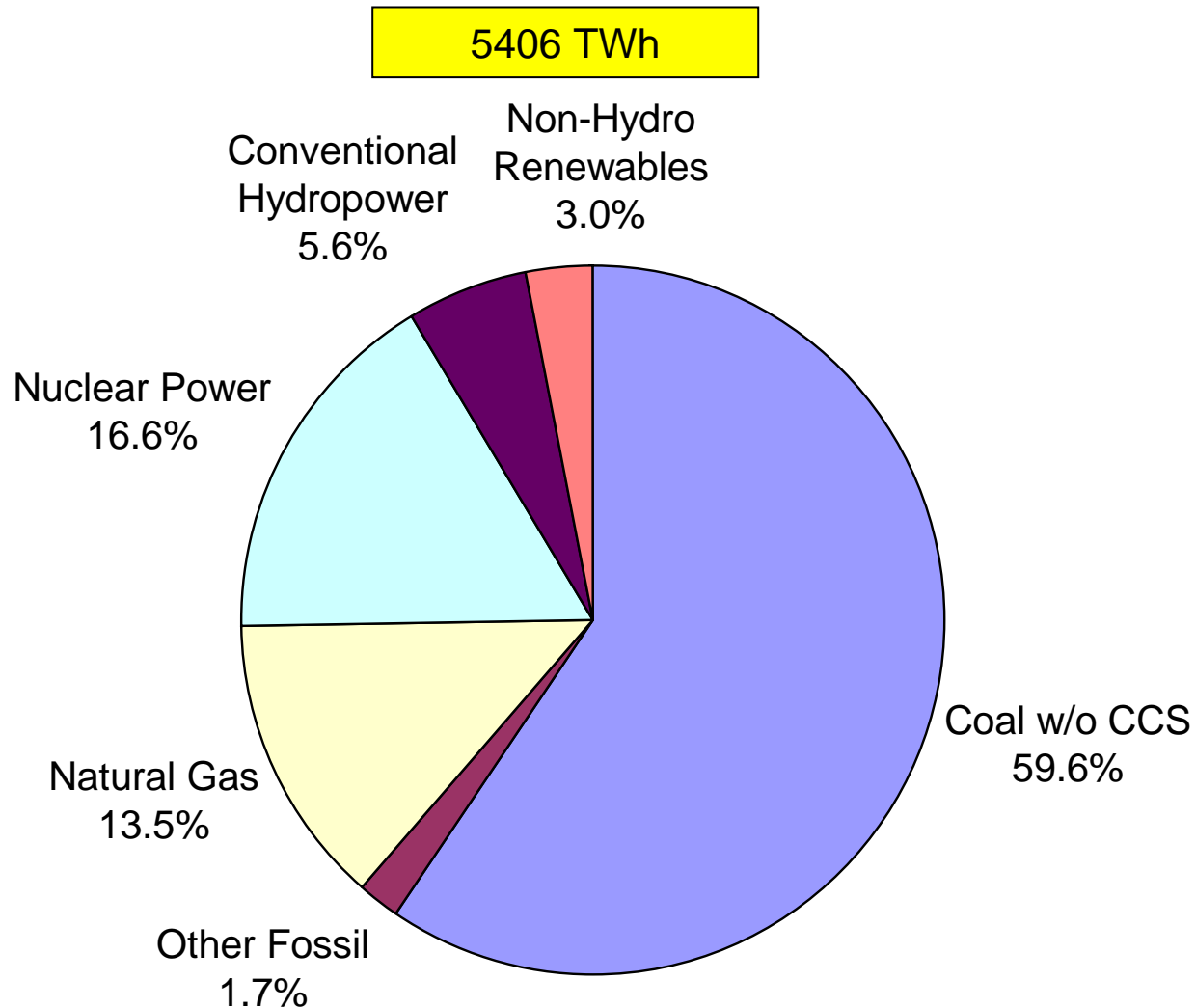


\* Achieving all targets is very aggressive, but potentially feasible.

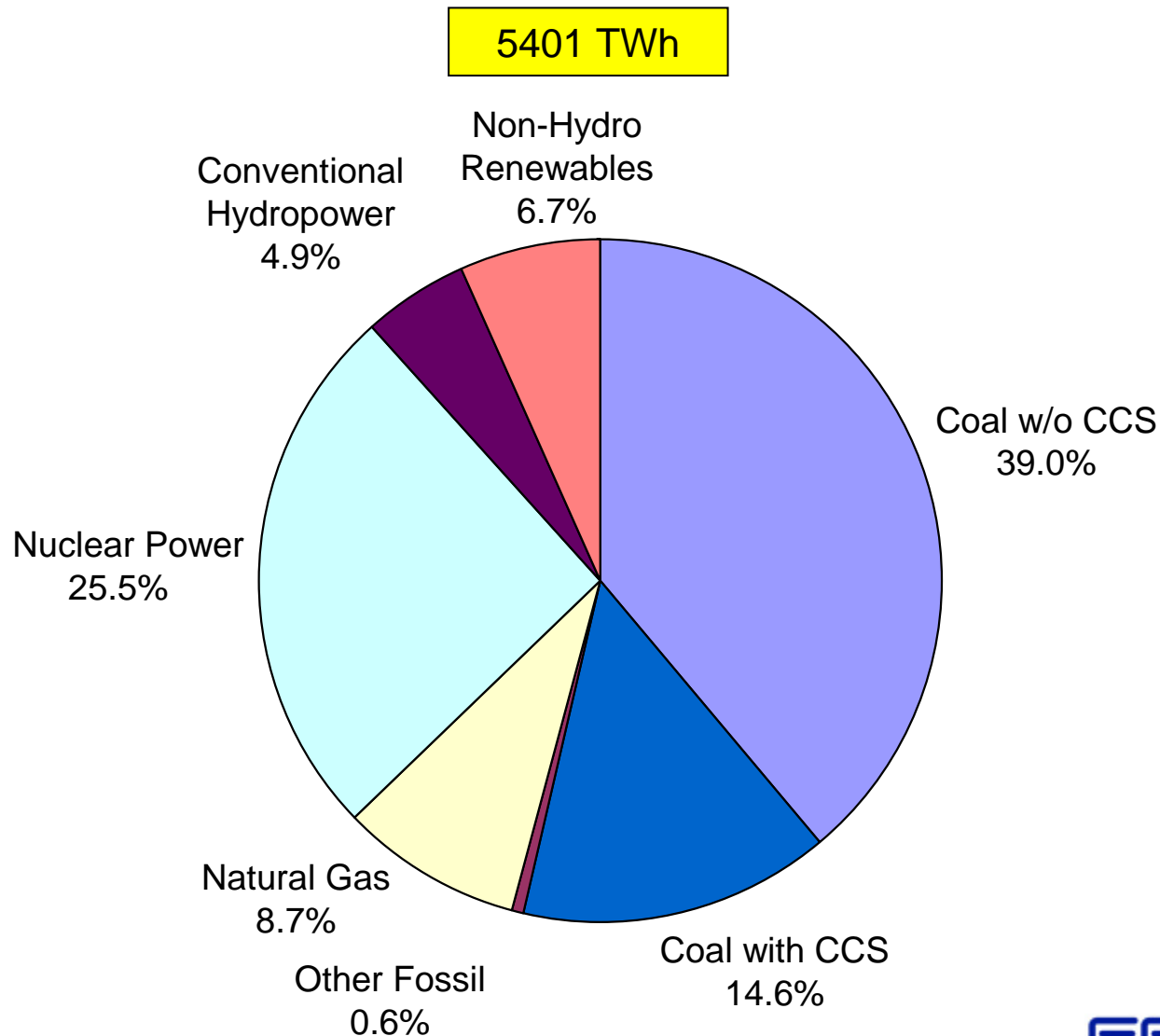
# Total U.S. Electricity Generation: 2005 EIA



# Total U.S. Electricity Generation: 2030 EIA Base Case



# Total U.S. Electricity Generation: 2030 Advanced Technology Targets



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