

***Idaho National Laboratory/Nuclear
Power Industry***

Strategic Plan for Light Water Reactor R&D

An Industry-Government Partnership to Address
Climate Change and Energy Security

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Strategic Plan for Light Water Reactor R&D

Vision: Nuclear energy will reduce U.S. and global carbon emissions and enhance the Nation's energy security. Greater U.S. reliance on nuclear energy will improve its international engagement and leadership on nuclear safety and security issues.

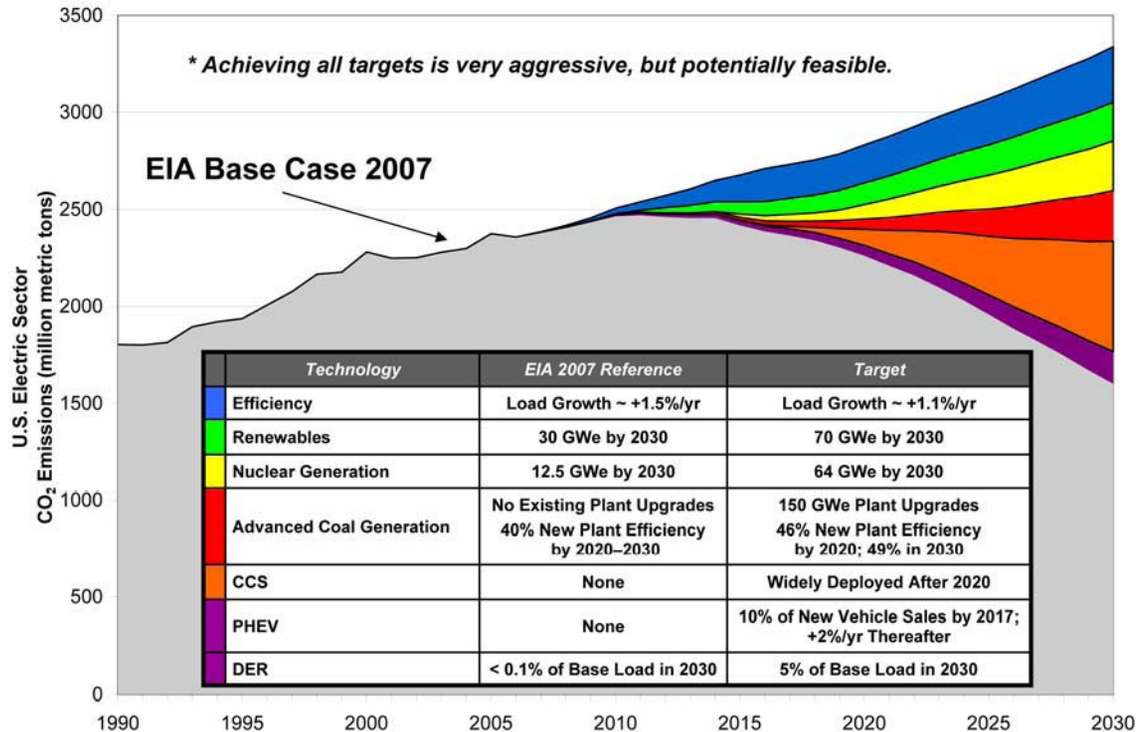
Stretch Goals:

1. Life Extension of Current Fleet Beyond 60 Years
2. Strong, Sustained Expansion of ALWRs throughout this Century.

Strategic Plan Examines the R&D Needed to Expand Nuclear

- To 25% by 2030 and
- To 40% by 2050

EPRI Study-Technical Potential of CO₂ Reductions



All Options Must Be Promoted Yet All Options Face Challenges that Must Be Overcome Through R&D and Policy Initiatives

Working Group Members – November 10, 2007

Dan Keuter (Chair)

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Joseph Donahue

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Ken Huffman

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Jim Maddox

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MPR

Duke Energy

Progress Energy

Dominion Energy

EPRI

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EPRI (Ret)

Constellation Generation Group

Other Attendees:

Bruce Hallbert

Tom Miller

Joe Perkowski

Pete Planchon

Ted Quinn

Mike Sellman (UAB Chair)

Ronaldo Szilard

Gary Vine

INL

DOE

INL

INL

Long Necker & Associates

Nuclear Management Company

INL

EPRI

GOALS

Light Water Reactors Goals:

1. Extend NRC Licenses of LWR to 80 Years
2. Maintain High Capacity Factor, Safety and Performance for 80 Years

Advanced Light Water Reactor Goals:

3. License, Construct & Operate ALWRs
4. Remove Barrier to Deployment of ALWRs
5. Address Lessons Learned from First ALWRs
6. Enable New Mission & Markets for ALWRs Beyond Electricity

R&D Scope and Development (Highest Priority)

1. Sustain High Performance of Reactor Materials
 - a. Extend Component Life and Improve Lifetime Prediction
 - b. Improve In-Service Inspection, Diagnostic, Maintenance & Repair
 - c. Develop Innovative Materials
2. Transition to State-of-the-Art Digital I&C
3. Advances in Nuclear Fuel
 - a. Enhance Fuel Reliability & Performance
 - b. Develop High-Burnup (HBU) Fuel
4. Implement Broad-Spectrum Workforce Development
5. Implement Broad-Spectrum Infrastructure Improvements & Design for Sustainability
 - Manufacturing Infrastructure
 - Reducing Raw Materials & Alloys
 - Rebuilding of Irradiation Test & Examination Infrastructure
6. Electricity Infrastructure-Wide Problems (Non Unique to Nuclear)
 - a. Develop Alternative Cooling Technologies
 - b. Expand High-Voltage Transmission Infrastructure

R&D Scope and Development (Continued)

7. Advanced Fabrication, Construction & Inspection Methods
8. Extend the Application of Risk Management Technologies & Understanding of Safety Margins
9. Improve Operational Performance
 - Equipment Reliability
 - Power Uprates
 - Technologies for Security
 - Advanced Power Electronics
 - Spent Fuel Management
 - Low Level Waste Minimization
 - Risk Informed Technologies
10. Expand LWR Technology into New Missions & Markets
 - a. Develop LWRs for Regional Markets
 - b. Develop Desalination & Process Heat Technologies

Path Forward

Collaborative Program Planning & Joint Funding

1. Collaborative & Cost-Shared Activities
2. Coordination but Independent Activities

DOE/Industry Program & Oversight

- EPRI Nuclear Power (NPC)
- INL Utility Advisory Board (UAB)
- NEI Nuclear Strategic Issues Advisory Council (NSIAC)