Partnership Programs

Advanced Turbine Systems Annual Program Review Meeting

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R&D Funding From AB1890

- Deregulated generation side of CA electricity industry starting January 1, 1998
- Provides for a public goods charge to be collected by IOUs to continue funding for public interest programs, 1998 to 2001
 - \$228 million annually for energy efficiency & conservation (CBEE/CPUC)
 - Total of \$540 million for existing, new and emerging renewable electricity generation (CEC)
 - ◆ \$62.5 million annually for Public Interest Research and



Development (\$61.8 administered at CEC)

Strategic Plan: RD&D Mission

Through Public Interest Energy Research, Development and Demonstration:

- Improve quality of life for California's citizens by providing environmentally sound, safe, reliable, and affordable energy
- Definition of "Public Interest Energy Research": To Advance science and technology not adequately provided by competitive and regulated markets



Strategic Plan: PIER Subject Areas

Renewable Energy

- Energy Efficiency: Buildings
- Energy Efficiency: Industrial
- Environmentally Preferred Advanced Generation (EPAG)
- Environmental
 - Strategic



SB90/Strategic Plan: RD&D Objectives

- Balanced Portfolio that Addresses California's Energy & Environmental Needs, Technology Opportunities and System Reliability across Five Subject Areas
- Program Balances Risks, Time, and Public Benefits Consistent with State Policies
- RD&D Knowledge Base Created for Public and Private Decision-making
- Projects Connected to Market through Planning and Technology Transfer; Partner with other

Program & Leverage Funds



SB 90/Strategic Plan: PIER Objectives

- Public input and accountability in planning, decisions, review & evaluation
- Balancing efficient administration and stewardship
- Leadership in Coordination within California RD&D community
- Outreach to and collaboration with other states and federal energy agencies, academic, and industrial partners to assure market connectivity and to focus and leverage limited funds



PIER Collaborations

DOE-FETC DOE-OIT University of California National Ass'n of State Energy Officers (NASEO) California Alliance for Distributed Energy Resources (CADER) EPRI GRI

EPAG Technology Targets

High efficiency, low emissions gas turbines Fuel cells Advanced reciprocating engines Fuel cell/gas turbine hybrids and innovative cycles Power conditioning systems Ultra-low Nox combustion