Collaborative National Program for the Development of Performance Testing Protocols for Distributed Generation with CHP

Presented by:

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Presentation Outline

Introduction

- Program Organizational Structure
- Laboratory and Field Protocol Outlines
- Case Study and Long Term Monitoring Protocols
- National Database
- Program Timetable
- Industry Adoption and Coordination



Introduction

- Partnership between US DOE and Association of State Energy Research and Technology Transfer Institutions (ASERTTI)
- Objective is nationally accepted performance testing protocols for micro-turbines, reciprocating engines, small turbines and in the future, fuel cells
- Develop an applications case study protocol
- Develop a long-term monitoring protocol
- Develop an online searchable database populated with DG performance results in lab and field



Organizational Structure-1

Steering Committee Composed of Sponsors California Energy Commission Energy Center of Wisconsin Illinois Department of Commerce and Economic Opportunity National Renewable Energy Laboratory NYSERDA U.S. Department of Energy



Organizational Structure-2

Stakeholders Advisory Committee

- Manufacturers and distributors
- End users (owners) and operators
- Utilities, researchers including National Labs, public interest groups, and governmental including U.S. EPA

Subcontractors

- Laboratory protocol– Gas Technology Institute w/ UL
- Field protocol– Southern Research Institute
- Case study protocol– University of Illinois at Chicago Energy Research Center
- Long term monitoring protocol- Connected Energy Corporation







Field Testing Protocol Outline

Scope and Purpose
DG/CHP System Boundaries
Electrical Generation Performance
Electrical Generation Efficiency
CHP Thermal and Total Efficiency
Atmospheric Emissions Performance
Acoustic Emissions Performance
Appendices and Forms



System Boundaries



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Micro-turbine Generator

Power Output v. Intake Air Temperature





Reciprocating Engine System Efficiency_{v.} Water Inlet Temperature (As a function of power output)



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Director of State Relations

Micro-turbine Generator

NO_x Emissions v. Intake Air Temperature





Lab, Field, LongTerm Monitorin g and Case Study Protocols

- Specific to performance parameters
- Affordability is a critical feature to support widespread adoption
- Lab protocol up to 3 MW with laboratory level control and greater accuracy
- Field protocol up to 7 MW
- Case study protocol describes application and field results including economic performance



Timetable for Program-Phase 1

- September 2003 Stakeholder Advisory Committee meeting
- Final draft protocols reviewed by SAC March 25th
- Microturbine, IC, and Small Turbine Interim Protocols published July 2004
- Second phase funding finalized summer 2004
- Field validation in summer and fall 2004
 NREL Database Start-up Summer 2004



Timetable for Program-Phase 2

- Database at NREL on-line beginning fall 2004 and continues through 2007
- Work commences on Fuel Cell protocol in fall 2004
- SAC meeting to review final MTG, IC, and Small Turbine protocols, validation results, and database design in late 2004
- Fuel Cell protocols drafted for SAC review in spring 2005
- Interim Fuel Cell Protocol Published Summer 2005



Timetable for Phase-2 (cont.)

Fuel Cell protocol validation testing fall 2005

- Database operation and expansion continuing through 2007
- Planning for long term Database support



Industry Adoption and Coordination

- Manufacturers' use of lab protocol is critical to populating the database
- End User/ASERTTI/DOE field protocol use is critical to populating the database
- End User confidence in database is critical to marketplace adoption
- Database will include access to long-term project monitoring



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