Distributed Intelligent Agents for Decision Making at Local DER Levels (Phase I DOE SBIR DE-FG02-03ER83604)

Dept of Energy Electric Distribution Transformation Annual Program & Peer Review Meeting

October 28, 2003

Alternative Energy Systems Consulting, Inc.

Center for Networked Distributed Energy, Colorado State University

Presentation Outline

Project Background & Objective(s)
Technical Approach
Project Timeline / Budget / Progress
Interactions & Collaborations
Contact Information

Project Background

The Electric Grid:

- Has evolved over the past 100 years to meet the needs of a highly regulated electric utility industry served by vertically integrated electric utilities.
- Is controlled regionally via centralized control points with varying levels of automation.
- Is basically designed for unidirectional power flow at the distribution system level.
- Views distributed energy resources as potentially disruptive due to potential interaction with protection systems/devices.
- As currently designed and controlled cannot benefit fully from the use of distributed energy resources.

Project Background Continued

Distributed Energy Resources:

- Prime mover and inverter technology has improved dramatically over the years,
- DER industry progress has been hampered by its inability to to demonstrate its potential to defer or reduce distribution system expansion costs,
- Has been hampered by widely varying and often times costly interconnection standards,
- IEEE P1547 provides standard interconnect requirements and also serves to highlight the problems associated with DER and protection system interactions
- Will not be able to realize its full potential until it can be more fully integrated with the electric grid infrastructure.

Overall Project Plan

Project Proposal:

"...develop the high level requirements for a basic hierarchy of intelligent agents that communicate and collaborate to coordinate the operation of the electric grid system. Agents operating at the bottom-most level of the hierarchy (DER level agents) will be further specified and minimal agents will be developed and tested to demonstrate feasibility..."

Phase I SBIR Project Objectives

Overall Objective(s):

"...will lay the groundwork for a hierarchy of intelligent power system agents that will enable DER to be more fully integrated into the U.S. power system..."

Phase | Project Objectives:

- Identify a basic hierarchy of intelligent agents needed for electric grid system control using a "bottom-up" approach,
- Characterize basic agent requirements at the local site/appliance level,
- Demonstrate the feasibility of applying an agent-based approach at the local site level for fault detection and/or response.

Project Approach

Task 1. Project Kickoff / Information Gathering

Research Summary White Papers (AESC, CSU)

Task 2. Establish Agent / Agency Technical Requirements

- Agent Hierarchy Description
- DER Level Agent Requirements Paper
- Feasibility Test Plan

Task 3. Agent / Agency Development

- Task Analysis / Ontology Development
- Agent Software Module Development / Testing
- Notice of Completion of Agency Integration & Testing

Project Approach Continued

Task 4. Feasibility Assessment Activities

- Install / Start-up Agents at CSU
- Feasibility Testing
- Feasibility Test Summary Report

Task 5. Final Report Preparation

Draft / Final Report(s)

Project Timeline / Budget / Progress

- 9 Month SBIR Contract, Amount: \$99,240
- Contract Kick-off August 27, 2003
- Contract Completion April 29, 2004
- Task 1 is complete
- Task 2 is currently underway.

ID	Task Name	Start Date	End Date	2003				2004				
				Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	Мау
1	Project Kickoff & Information Gathering	8/27/03	10/21/03									
2	Establish Agent / Agency Tech. Req'ts	10/22/03	11/11/03									
3	Agent / Agency Development	11/14/03	3/4/04									
4	Feasibility Assessment Activities	3/5/04	4/1/04)	
5	Final Report Preparation	4/2/04	4/29/04									

Interactions and Collaborations

- AESC is collaborating with the Center for Networked Distributed Energy at Colorado State University
 - Wade Troxell, Ph.D. (co-founder of Sixth Dimension)
- AESC is building on its existing contract(s) with the California Energy Commission
 - "Intelligent Software Agents for Control and Scheduling of Distributed Generation" (CEC-PIER 500-98-040 Awarded in 1998, work began in June 1999, completed February 2001)
 - Follow-on contract (500-00-016) for demonstration field test during 2002 awarded August 3, 2001 and currently underway.

Project Team Contact Information

Alternative Energy Systems Consulting, Inc. Principal Investigator:

Gerald Gibson, PE 858-560-7182 gibsonj@aesc-inc.com

Center for Networked Distributed Energy @ Colorado State University Principal Investigator:

Wade Troxell, PhD (970) 491-6618 wade@engr.colostate.edu