## CERTS Microgrid Test Bed Phase III Activities

# Role of Microgrids in Facilitating Integration of Distributed Renewable Electricity Sources

Joe Eto
Lawrence Berkeley National Lab

### **Impacts and Benefits**

Microgrids can enhance the values that DER offer:

Customer benefits include: bill savings, price certainty, reliability (including power quality), independence

Grid benefits include: a well-behaved electrical "citizen"

Societal benefits include: more resilient local energy infrastructure, possibly also environmental benefits

The CERTS Microgrid Project is recognized internationally as one of the leading microgrid R&D activities

## Microgrids vs. CERTS Microgrids

"A **microgrid** is a group of interconnected loads and distributed energy resources within clearly defined electrical boundaries that acts as a single controllable entity with respect to the grid. A microgrid can connect and disconnect from the grid to enable it to operate in both grid-connected or island-mode " Microgrid Exchange Group. October 2010

#### Distinguishing features of the CERTS Microgrid Concept

- Seamless islanding and reconnection via single PCC
- Peer-to-peer, autonomous coordination among micro-sources (w/o high bandwidth communications)
- Plug-and-play no custom engineering
- Energy manager on arbitrary platform

#### Distinguishing features of the CERTS Microgrid Test Bed Demonstration

- Small sources (<100 kW each)</li>
- No stand-alone storage (yet)
- No power flow onto the grid

## **CERTS Microgrid R&D Timeline**

#### DOE Transmission Reliability Program – 1999-2002

Development of the original CERTS Microgrid concept Simulation and bench-scale testing Assessment of potential test bed sites Creation of enabling software tools (DER-CAM, mu-Grid)

# CEC PIER Energy Systems Integration Program — 2001-2006 Construction of AEP CERTS Microgrid test bed Completion of proof-of-concept CERTS Microgrid tests

DOE Renewables and Distribution System Integration Program – 2006-2010

Value and technology assessments to enhance the business case

DOE Smart Grid R&D Program — 2010-present Integration of storage and variable renewable generation

## **Technical Approach for Phase III**

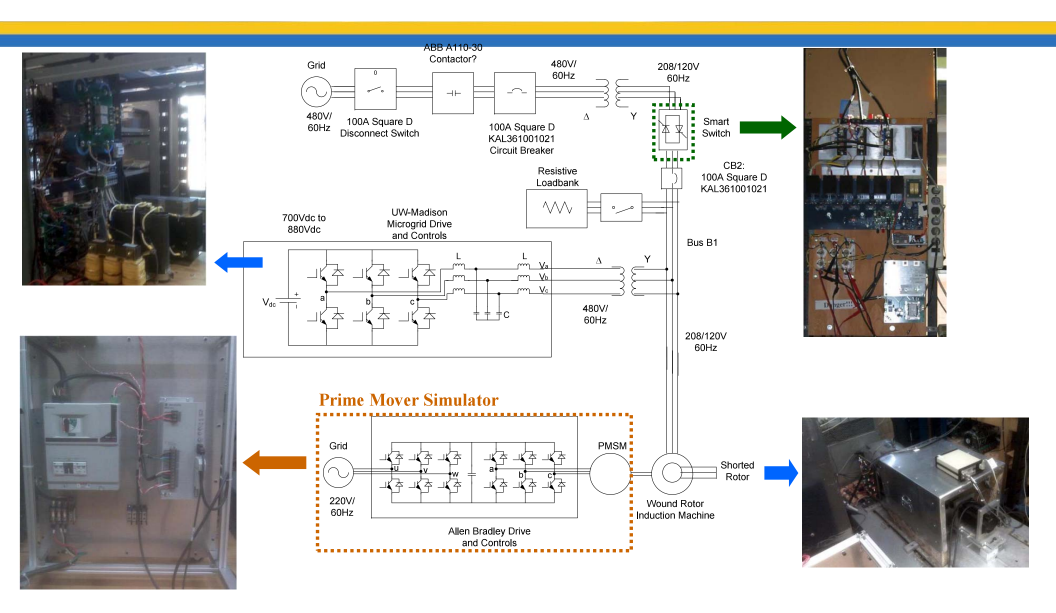
#### GENERALIZED TECHNICAL APPROACH

Analysis -> Detailed Simulation -> Bench-Scale Testing -> Prototype Specification -> Factory/Field Acceptance Testing of Prototypes -> Component and Full System Tests at AEP CERTS Microgrid Test Bed

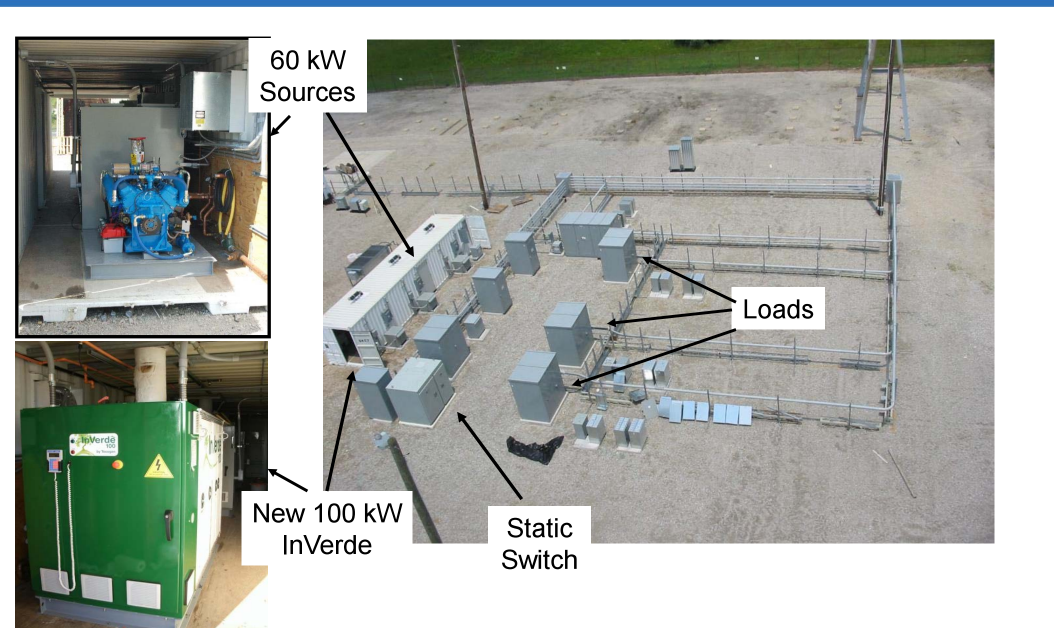
#### KEY ELEMENTS OF TECHNICAL APPROACH FOR PHASE III

- Mechanical switch Install mechanical switch; repeat tests conducted with static switch
- Synchronous generator Acquire a synchronous generator; implement CERTS control algorithms in governor controls; conduct component and system tests at AEP
- Energy management Build an interface between AEP test bed and DER-CAM; use information from DER-CAM to support intelligent load-shedding
- Intelligent load shedding Install under-frequency relays with adjustable settings for amount of load shed, frequency trip points, and delay times; conduct system tests at AEP
- Storage Install a conventional storage system (lead-acid batteries); implement CERTS control algorithms; conduct component and system tests at AEP
- PV Acquire a PV emulator; implement CERTS control algorithms; conduct component and system tests at AEP

## **Bench-Scale Test Bed at UW**



## **AEP/CERTS Microgrid Test Bed**



### **Interactions & Collaborations**

The CERTS Microgrid Project Team consists of:

Lawrence Berkeley National Laboratory
University of Wisconsin
American Electric Power Company
Sandia National Laboratories

The research partners currently include:

Tecogen
The Switch (inverter manufacturer)
Woodward/PowerSecure

Project Team members are involved in a number complementary activities SMUD microgrid field demonstration Chevron microgrid field demonstration at Santa Rita Jail Maxwell Air Force Base microgrid demonstration International Microgrid Symposium

In addition the project team is in discussions with a wide variety of potential field demonstration partners and microgrid equipment manufacturers

# Technology Transfer, Collaborations, and Partnerships

#### Visitors to AEP Dolan Test Laboratory since 2009

Hawaiian Electric + Texas A&M

Raytheon Microgrid

Ohio House Committee on Alternate Energy

KEMA + CPFL (Brazil)

Tokyo Electric

UCAlug OpenSG - 80 utility members

International Microgrid Consortium tour group

State Grid of China

Ohio Green Energy Open House

Tokyo Electric

Eisenhower Fellows

**Arts Impact Middle School** 

**Consert EMS Tour** 

**HD Supply Tour** 

**Battelle RTP Team** 

**Energy Conversion Devices** 

Kyushu Electric and Hitachi

**GE Energy** 

**Cooper Power Systems** 

Energy Conversion Devices + Ovonics

Rexorce Waste Heat Recovery

Panasonic Home Energy Manager Team

Chevron

EPRI Intelligrid meeting - 50 members from

various utilities

**Ohio State Student Group** 

**AEP Coop Students** 

University of Michigan Group

**Columbus State University** 

Chung Yuan Christian University

Ohio Secretary of State

### **Contact Information**

Joe Eto, Pl Lawrence Berkeley National Laboratory 1 Cyclotron Rd. MS 90-4000 Berkeley CA 94720 (510) 486-7284 jheto@lbl.gov