

EPRI

**ELECTRIC POWER
RESEARCH INSTITUTE**



DOE Peer Review

ETO STATCOM Demonstration Project Update

September 30, 2008

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Participants

- DOE Energy Storage Program
- Sandia National Lab
- NCSU
- EPRI
- TVA
- BPA
- Florida State University-Center for Advanced Power Systems
- Tri-State
- AES-SeaWest
- Commercial Vendor ?

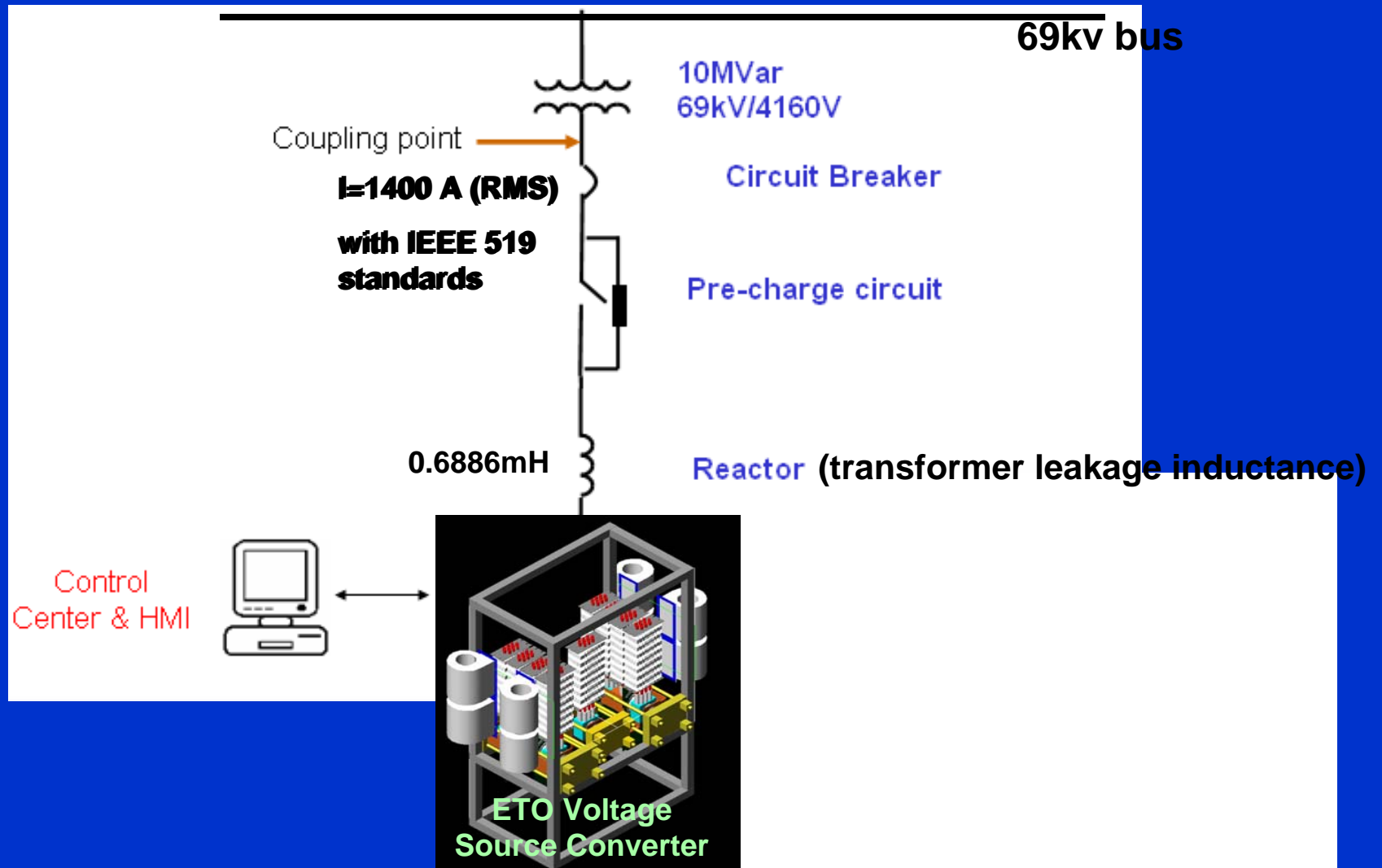
CONDON WIND FARM Proposed Host Site



Full Scale Demonstration Project

- 10 MVA STATCOM with battery storage
- Adjacent to Condon Wind Park
- Mitsubishi Type 1 induction machines
- Poor voltage regulation
- Long line with many small customers

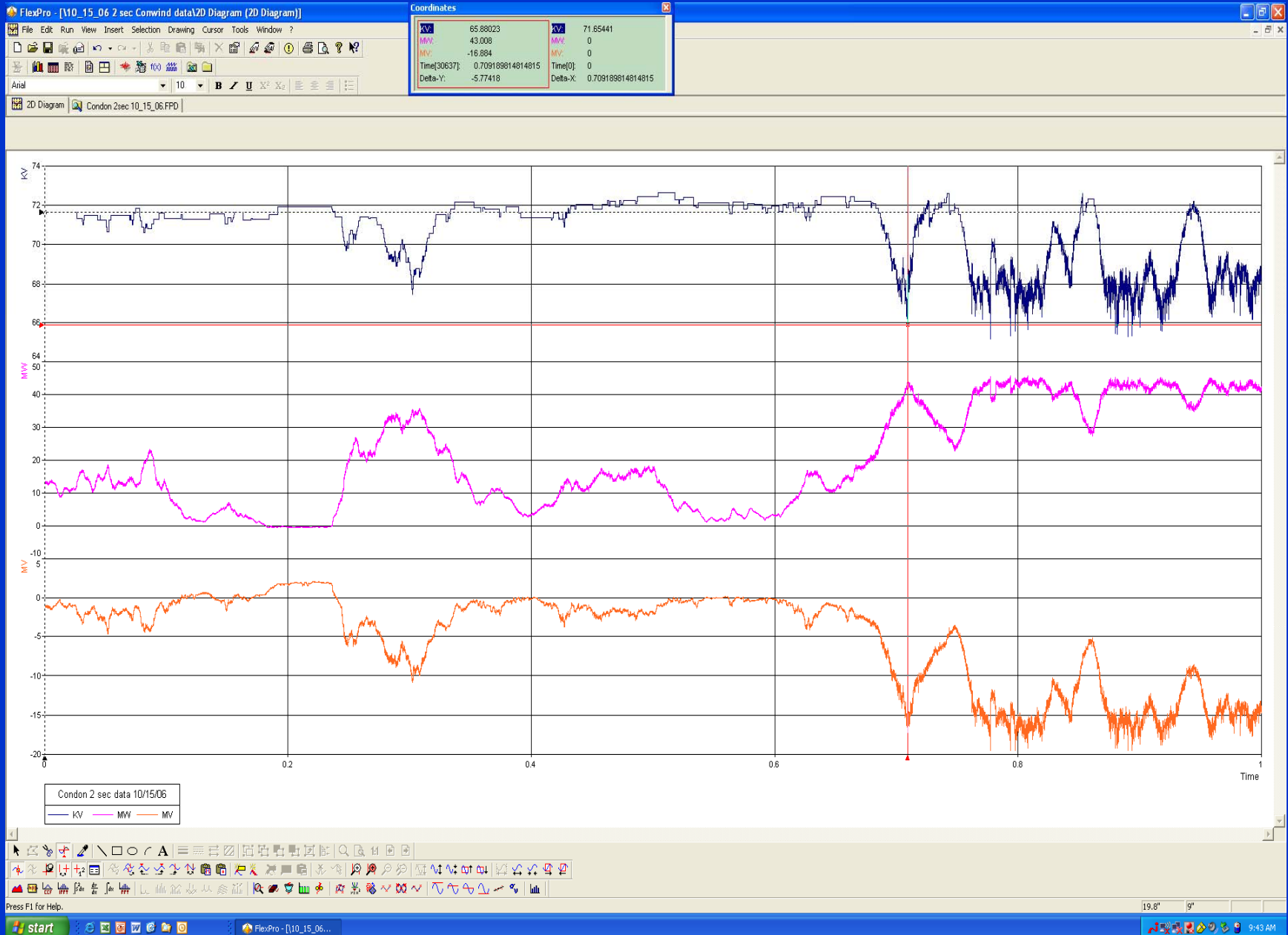
Proposed 10 MVA ETO STATCOM for Condon Wind Farm



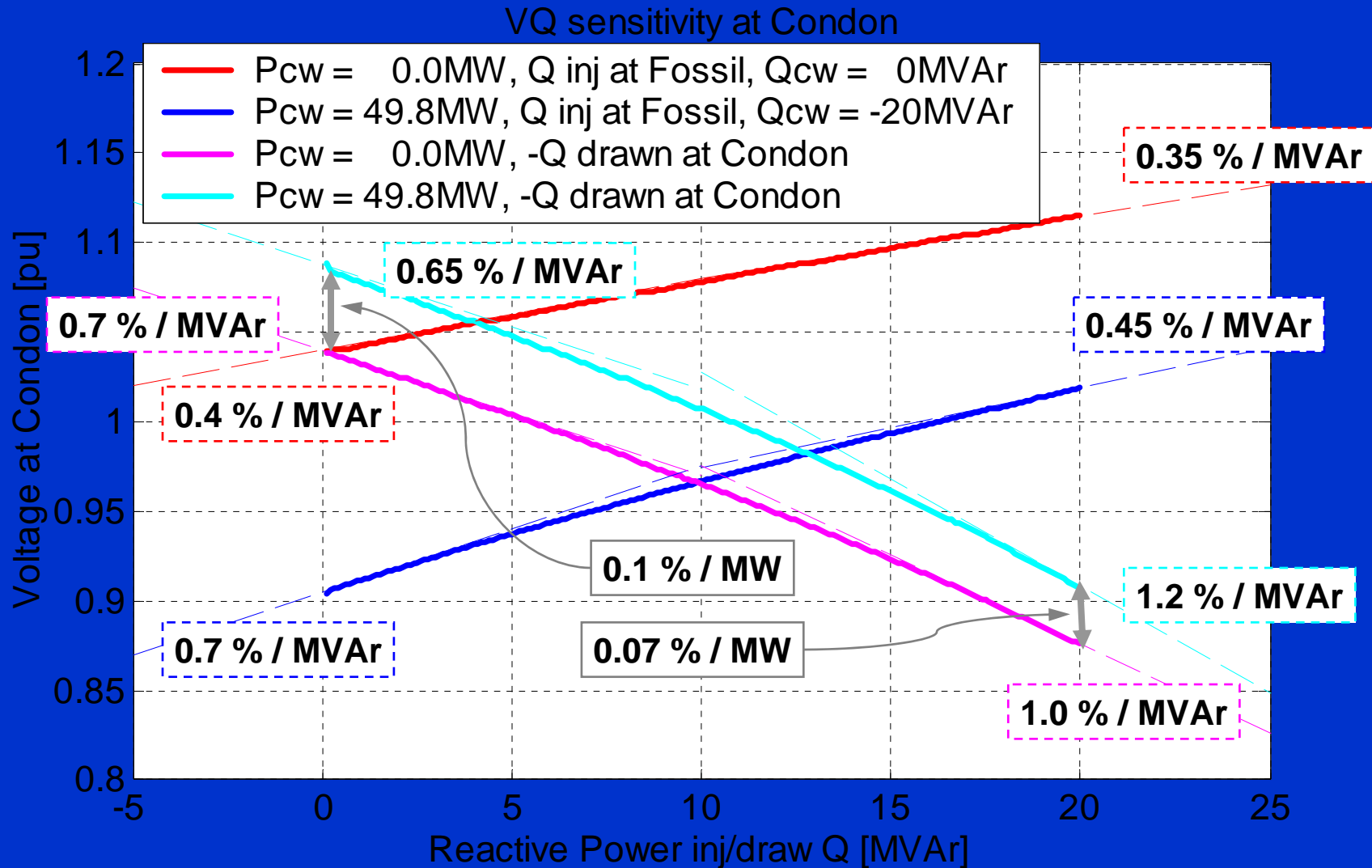
Condon Windfarm Problems

1. Voltage regulation trouble— Loss of control over Inductive VAR compensation caps
2. Turbine main breaker trips and controller faults during 69kv undervoltage transient events
3. Harmonic sink for 5th harmonic – overheating the local turbine compensation current limiting reactors.
4. Megawatt output limited to 15MW on single ended feed.

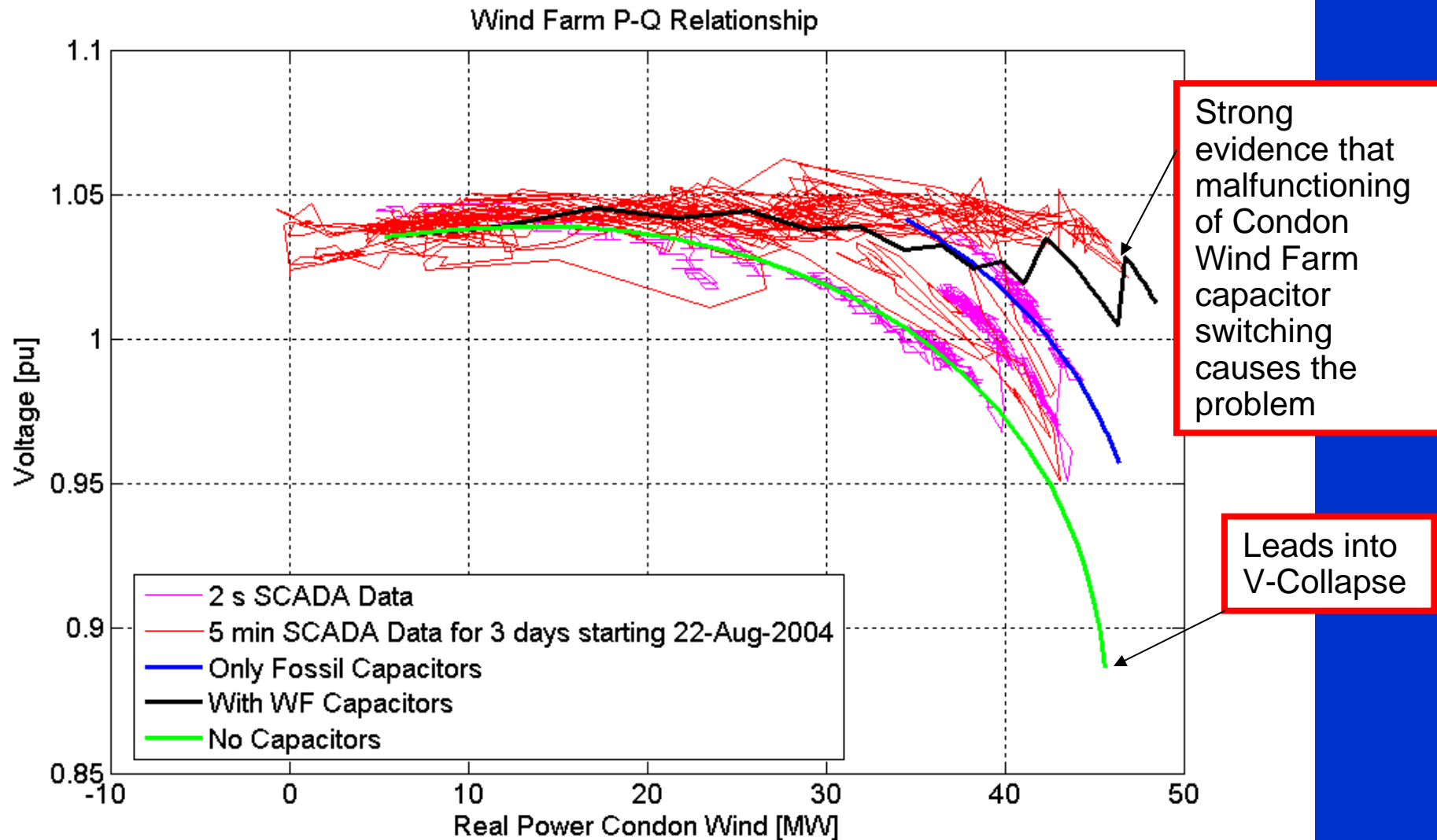
24 hrs Condon Wind 10/15/06



VQ sensitivity from FSU model

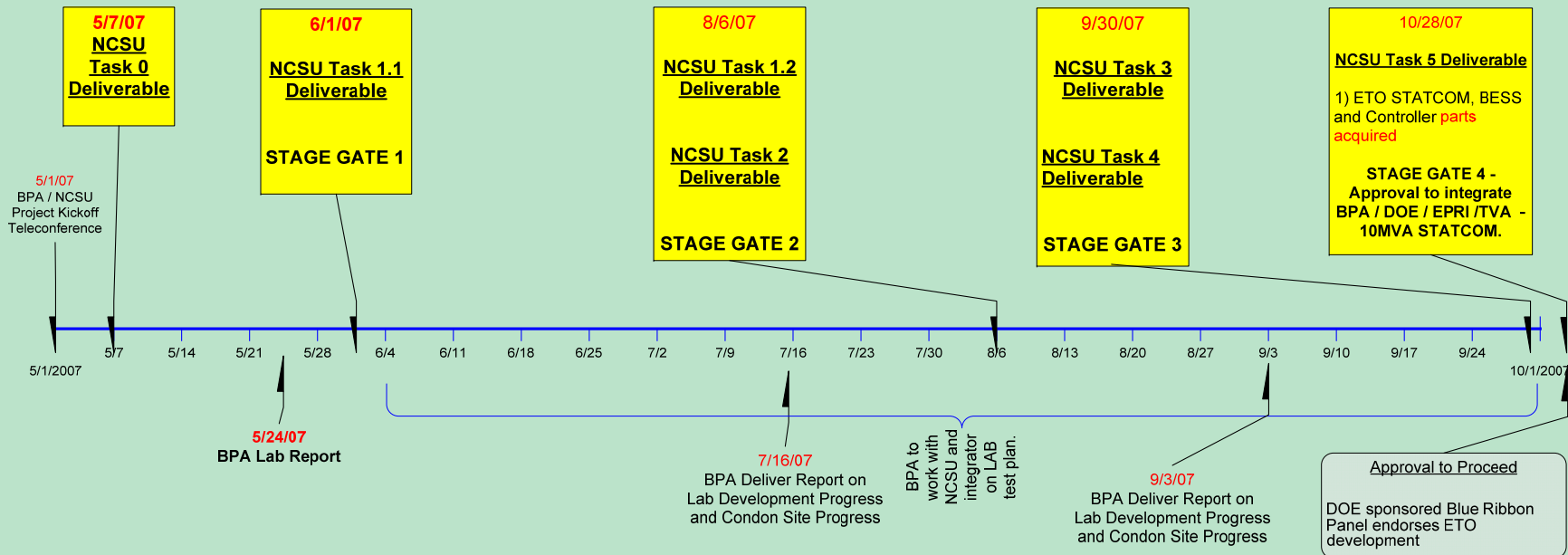


Analysis of Power Flow Results and SCADA Data



ETO Thyristor STATCOM

Demonstrate Emitter turn-off thyristor in a 5 level
10MVA - stacked H bridge configuration



TOTAL FY07 = \$776,653

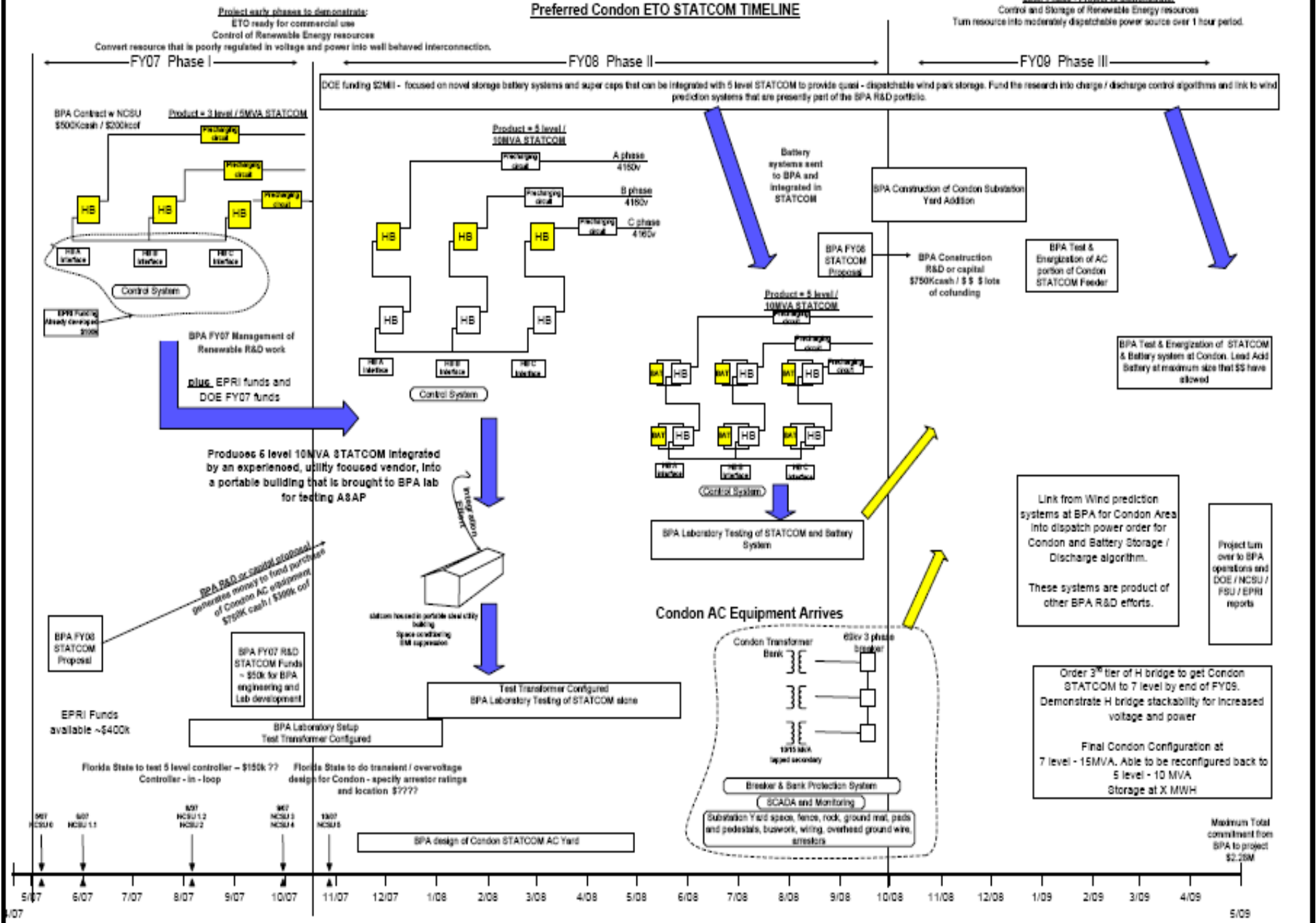
BPA = \$499,995

Co-Fund = \$276,658

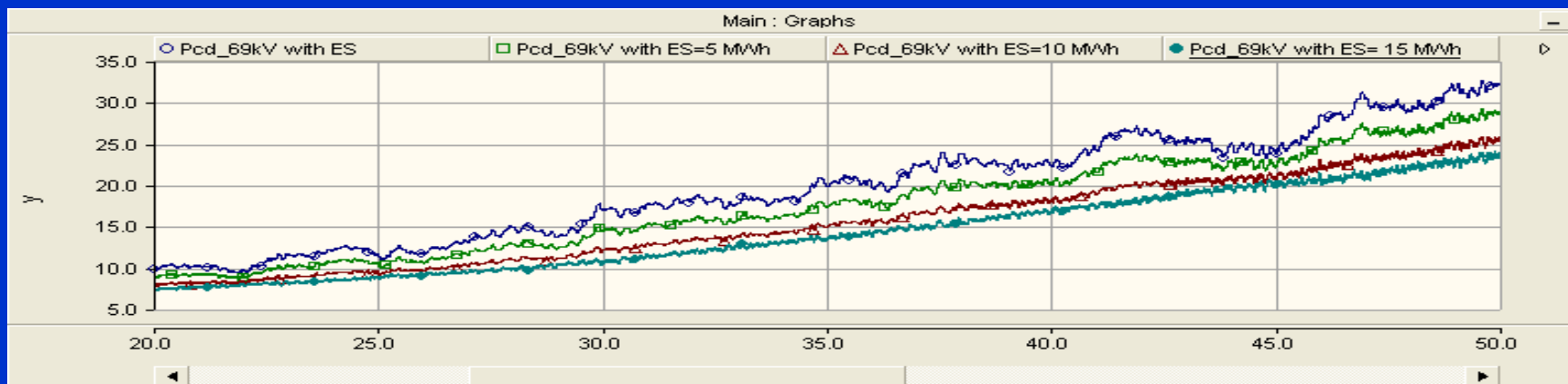
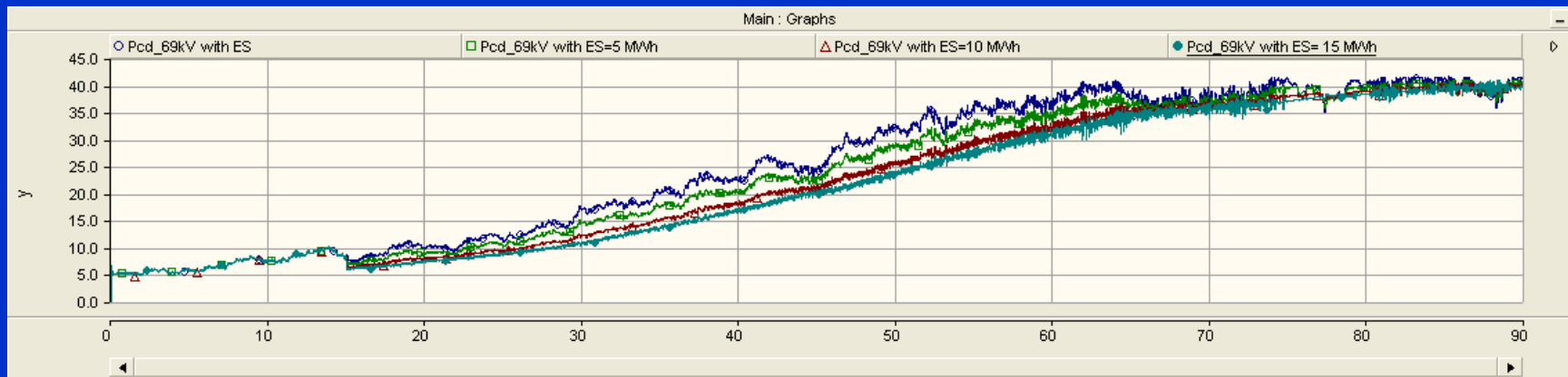
Contractor: North Carolina State University

Principle investigator: Dr. Alex Huang – patent holder for ETO Thyristor

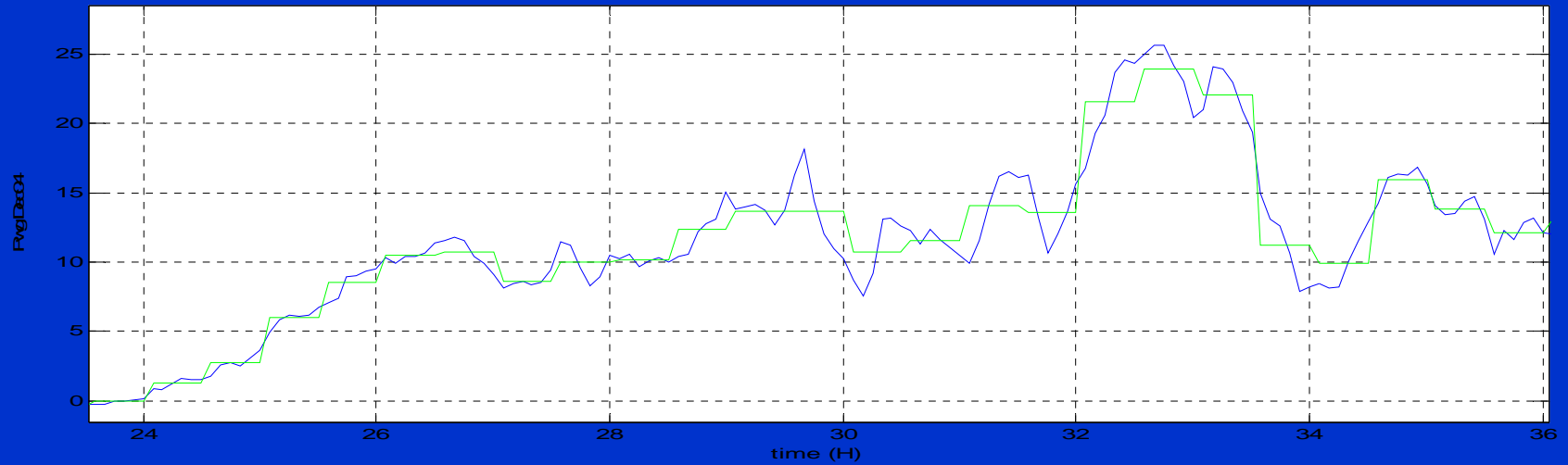
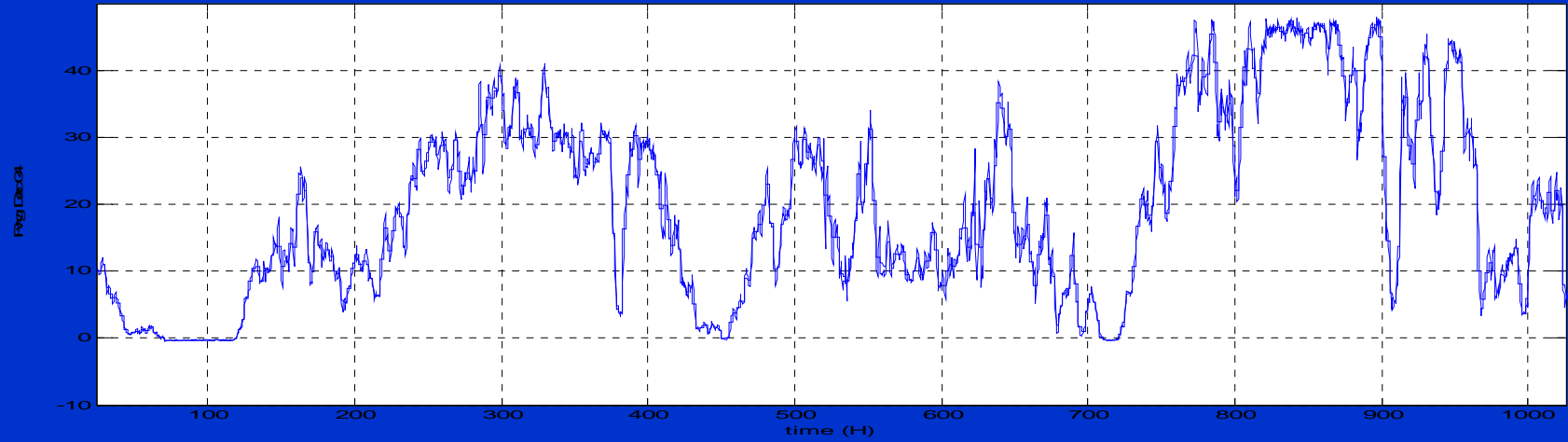
Preferred Condon ETO STATCOM TIMELINE



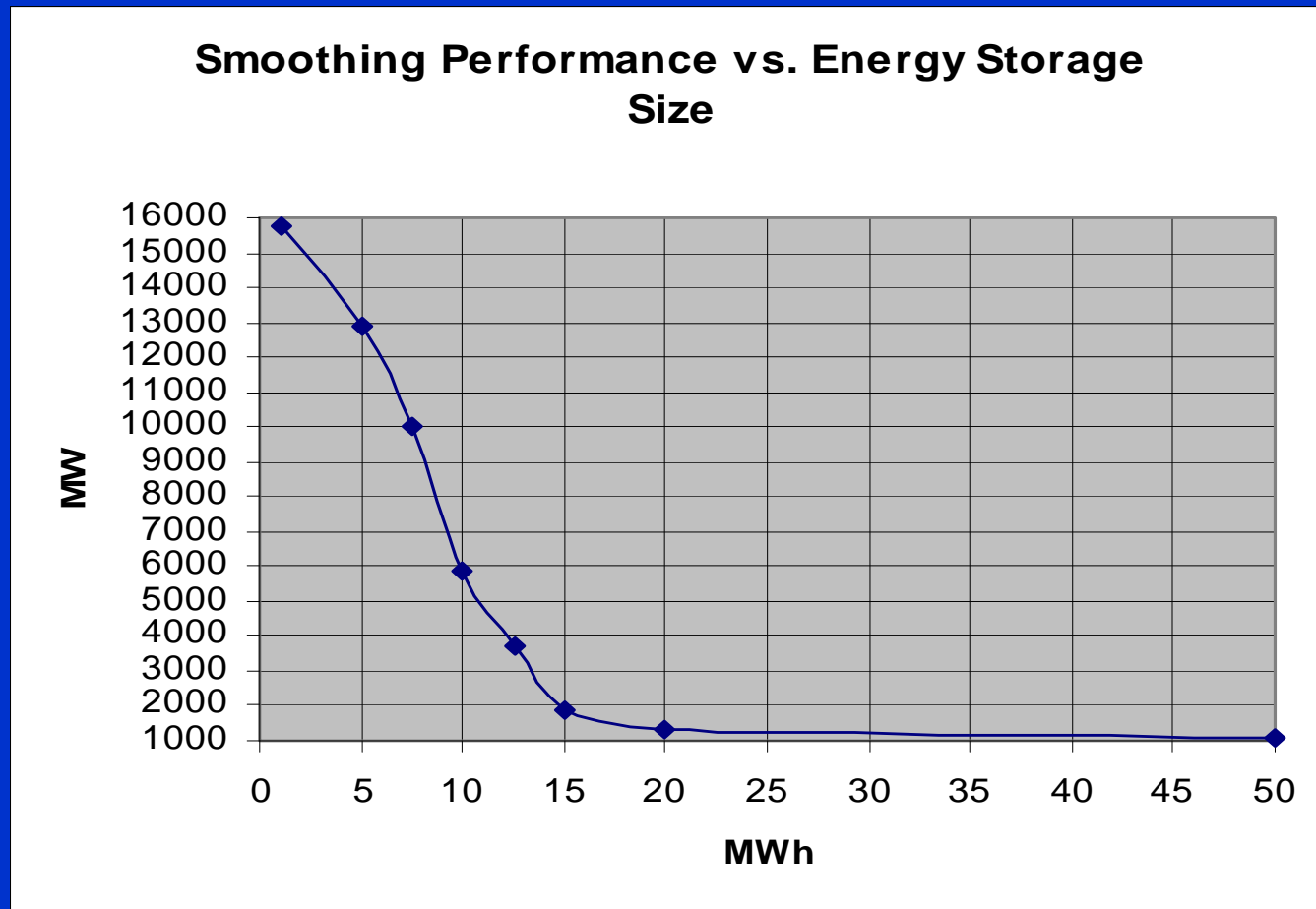
Power Smoothing via battery



30 minute Power Ave

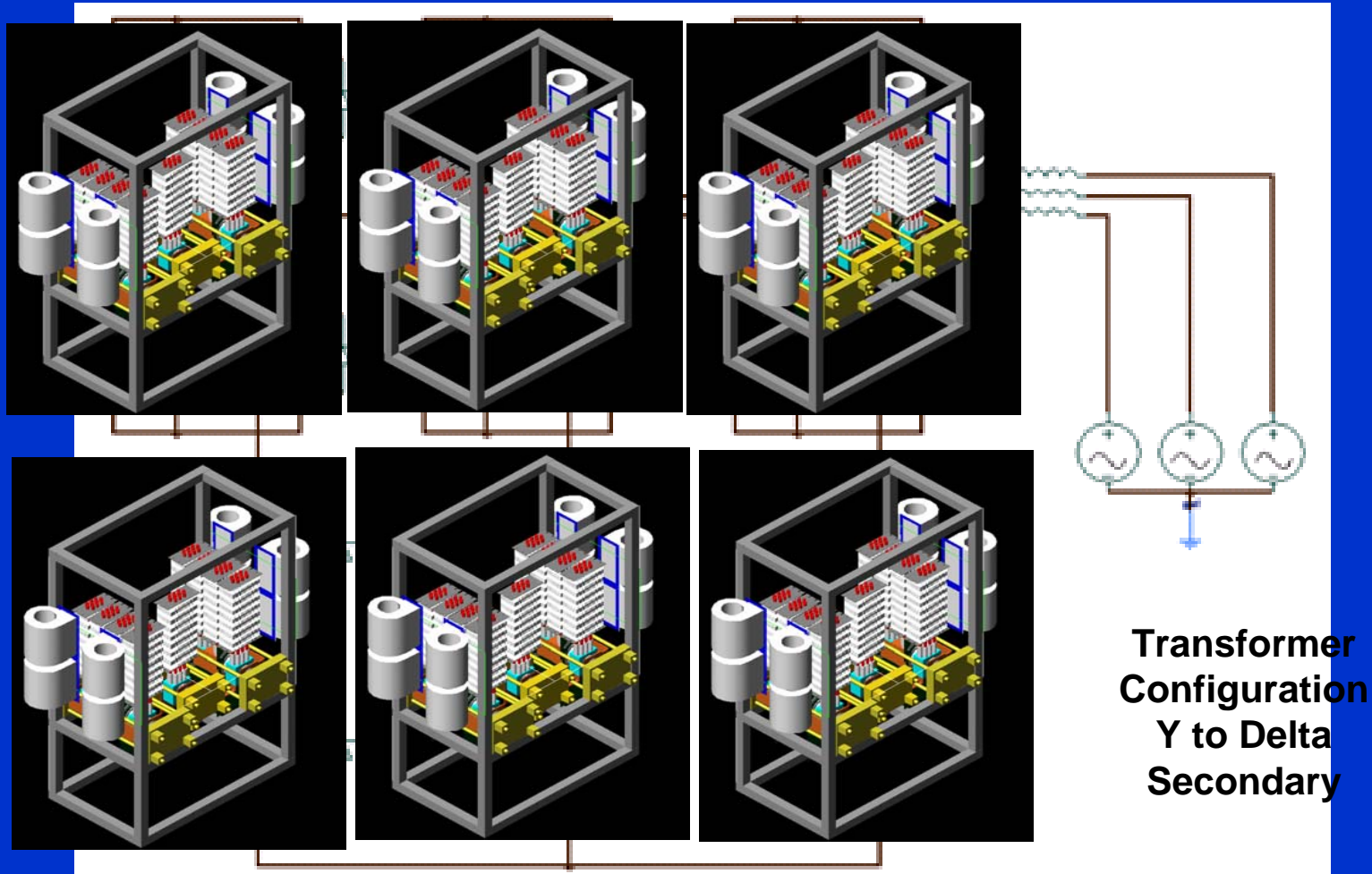


Smoothing performance index PI vs. energy storage size (MWh) for a time constant of one hour



Converter Topology: Five Level CMC

CMC = Cascaded Multilevel Converter

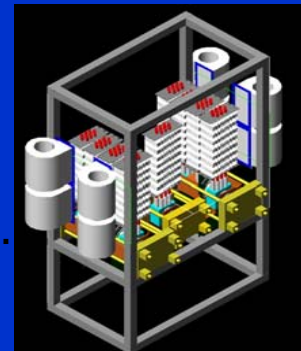
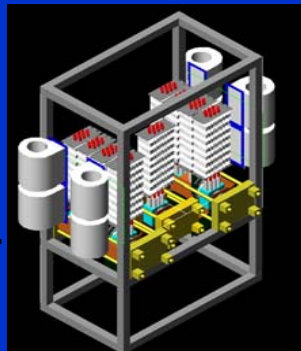
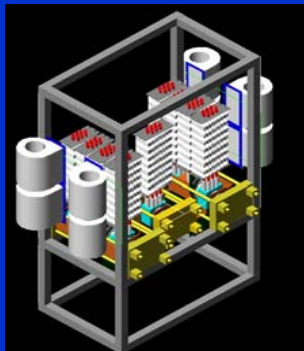
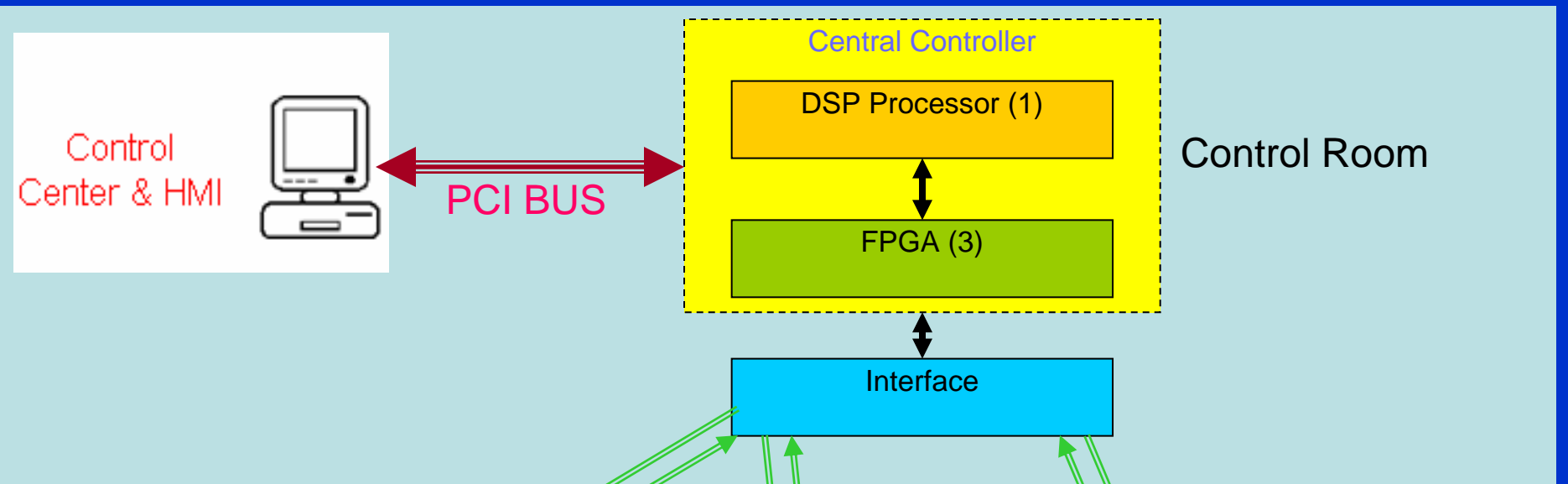


Six *ETO Light* converters will be used

TESTING

- Digital Controller
 - Testing at NCSU (finished)
 - Testing at FSU – Contract w/ EPRI

Scalable Modular Controller Architecture

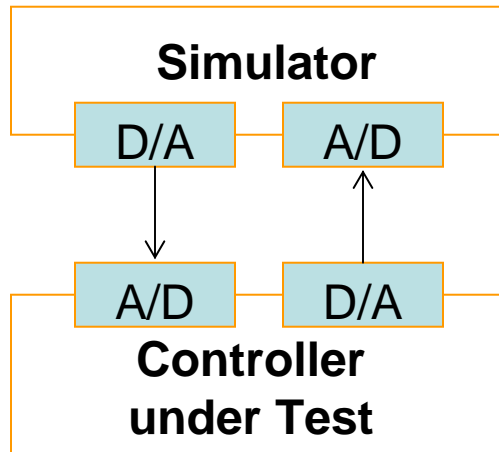


CAPS Large-Scale High-Fidelity Transient Power System Simulation



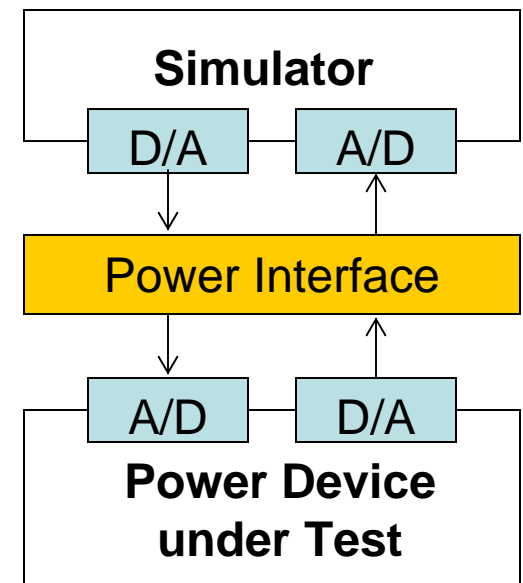
- Largest **real-time digital simulator** (RTDS) installation in any university, worldwide
- Systems studies sized up to **250 three-phase buses** at **50/2 μ s** time steps
- High-speed analog I/O to enable **realistic control and power HIL experiments**
- Additional off-line simulation tools, i.e.: *EMTDC, Matlab, PSS/E*
- Established expertise in **understanding the details** of novel and legacy power system apparatus and their **interaction with the system**
- **Knowledge in system simulation** methods, analysis, and interpretation of results

Controller Hardware in Loop (CHIL) and Power hardware in loop (PHIL)

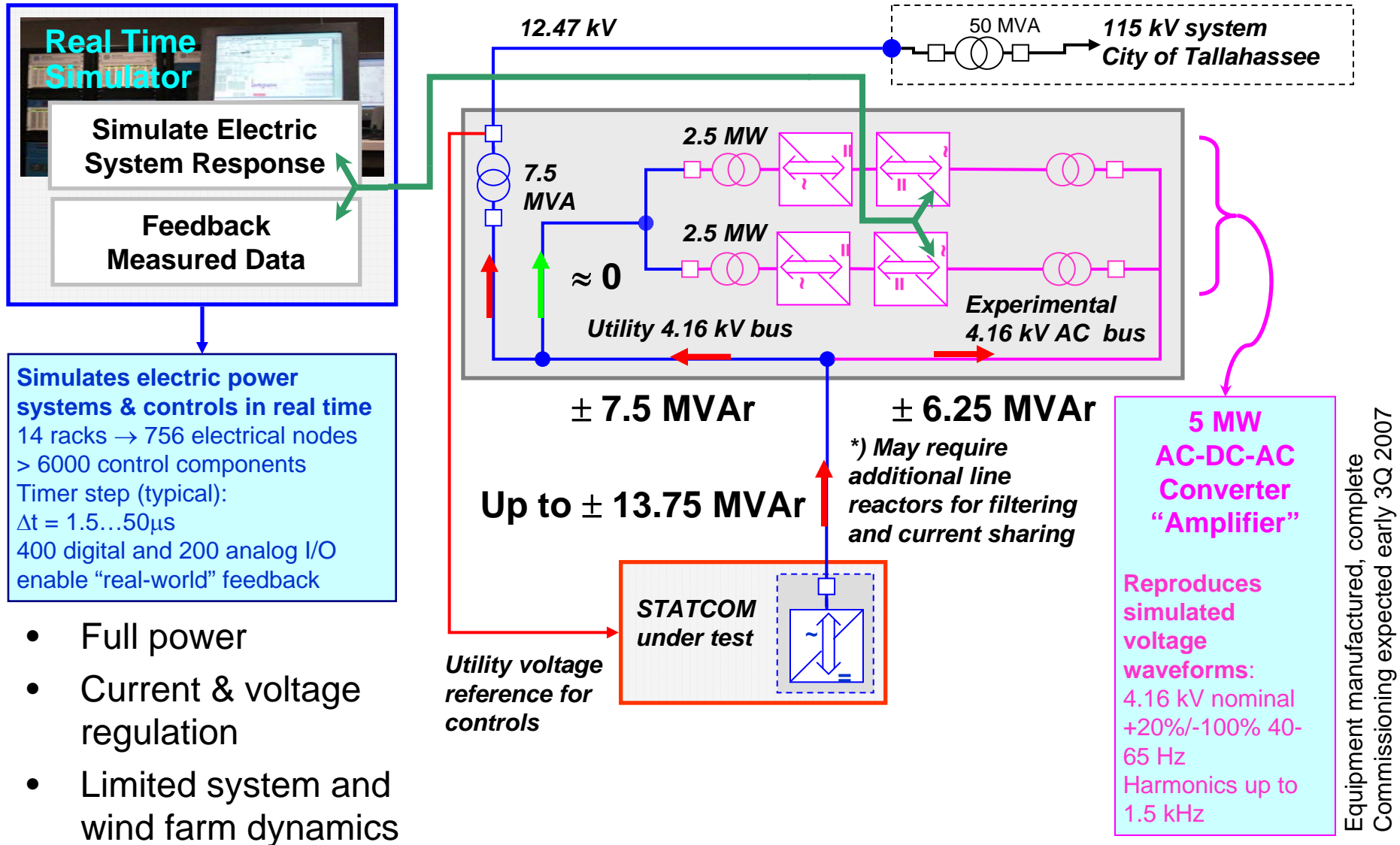


- Controller HIL Simulation
 - Controller under test
 - Low level transmitting signals (+/-15V, mA)
 - A/D and D/A converters are adequate for the interface

- Power HIL Simulation
 - Power device (load, sink) under test
 - High level transmitting signals (kV, kA, MW)
 - Power amplifiers required for interface



Testing of a 13.75 MVA STACOM in RTDS-PHIL Facility at CAPS



ETO STATCOM Review

- Curtiss Wright contract with Sandia NL
- Assure conformance with utility needs
- Review NCSU design

- BPA contract for Expert Panel Review

Energy Storage – Sandia Labs

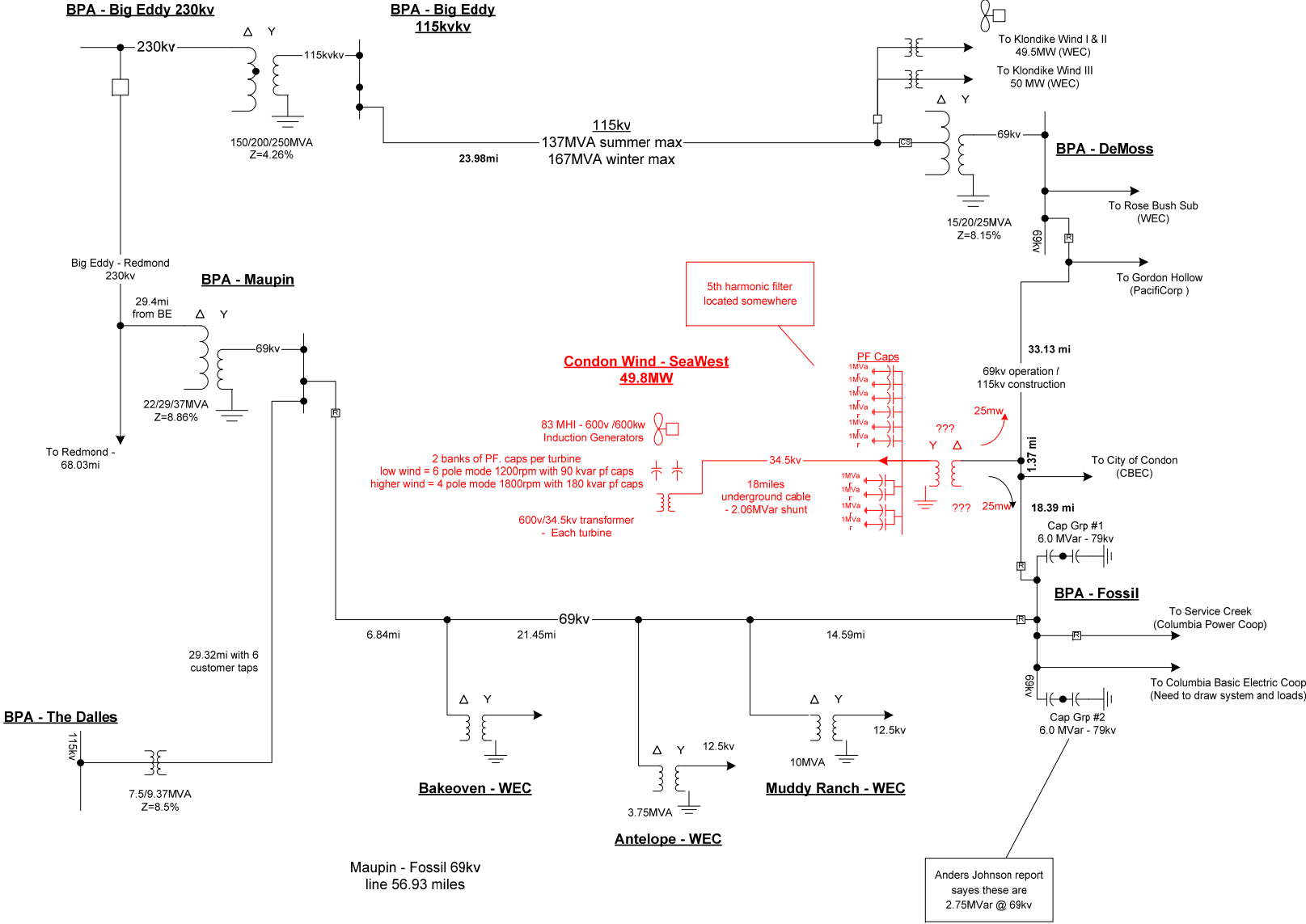
- Lead Acid Batteries - Tom Hund Report
- Flow Batteries
- Vanadium Redox Batteries
- SuperCapacitors



3 Phase Step-down Transformer



Condon Loop One Line



Questions



Next Steps

- Get FY08 BPA funding in place - \$750k
 - Select Integrator and assemble STATCOM - 08
 - STATCOM Testing in BPA LAB -08
 - DOE Funding for Energy Storage \$2M- 08
 - Integrate Energy Storage into STATCOM - 08
 - Test Combined System in Lab - 08
 - Design STATCOM Substation -08
 - Order Substation Materials – 08
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- Build Substation – 09
 - Install STATCOM -09
 - Commission STATCOM -09
 - Integrate Wind Forecasting system into Energy Storage Control Algorithm – 09 or later