



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?

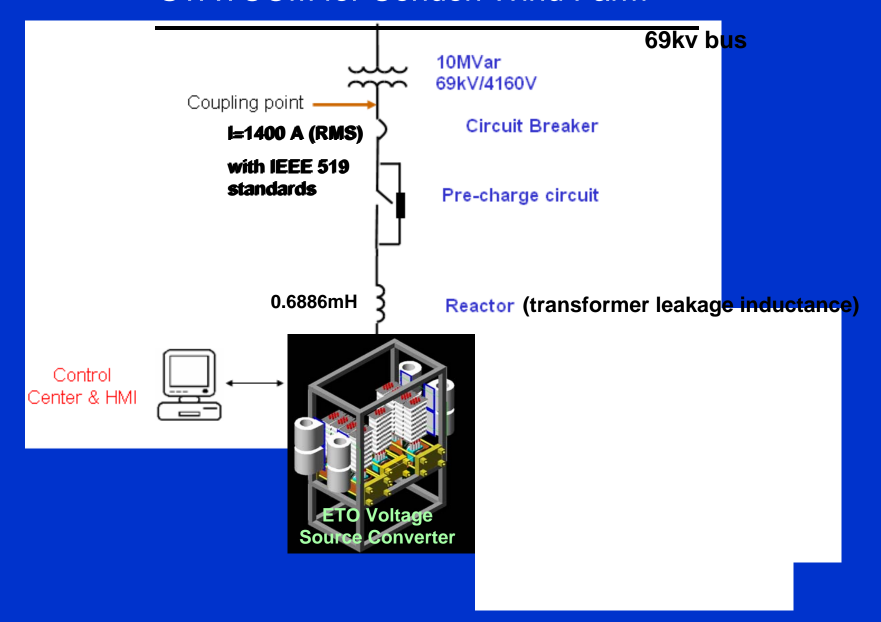
CONDON WIND FARM Proposed Host Site



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

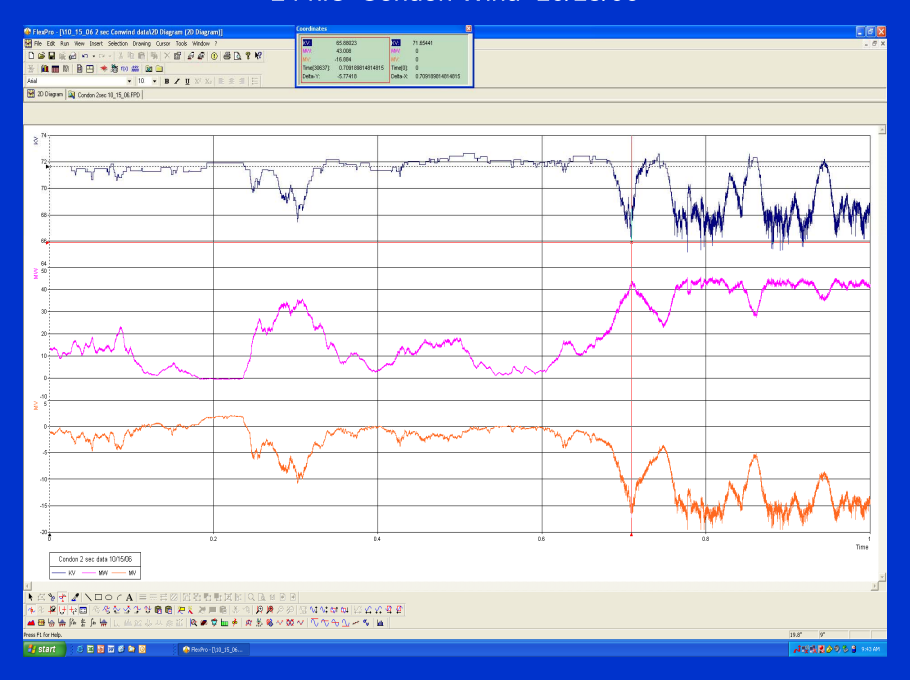


Condon Windfarm Problems

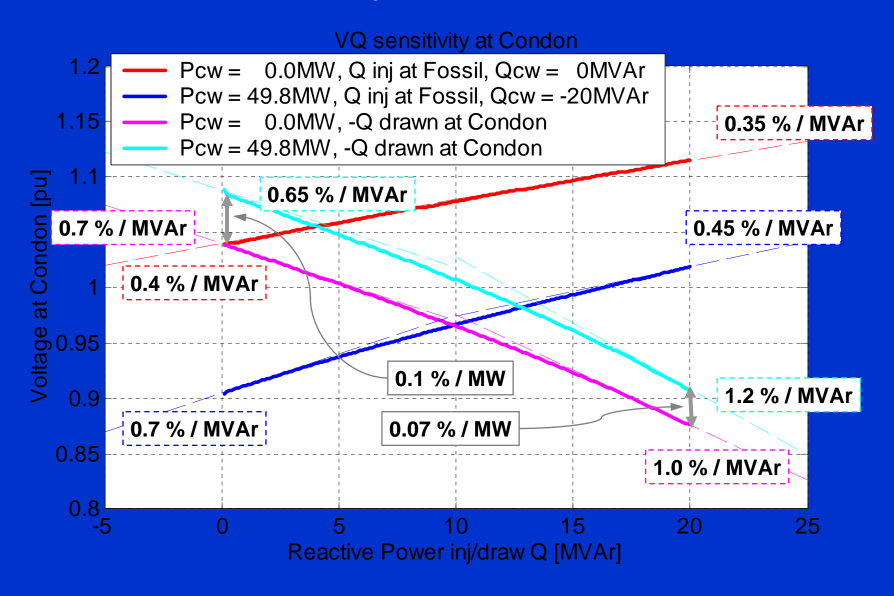
- Voltage regulation trouble

 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.

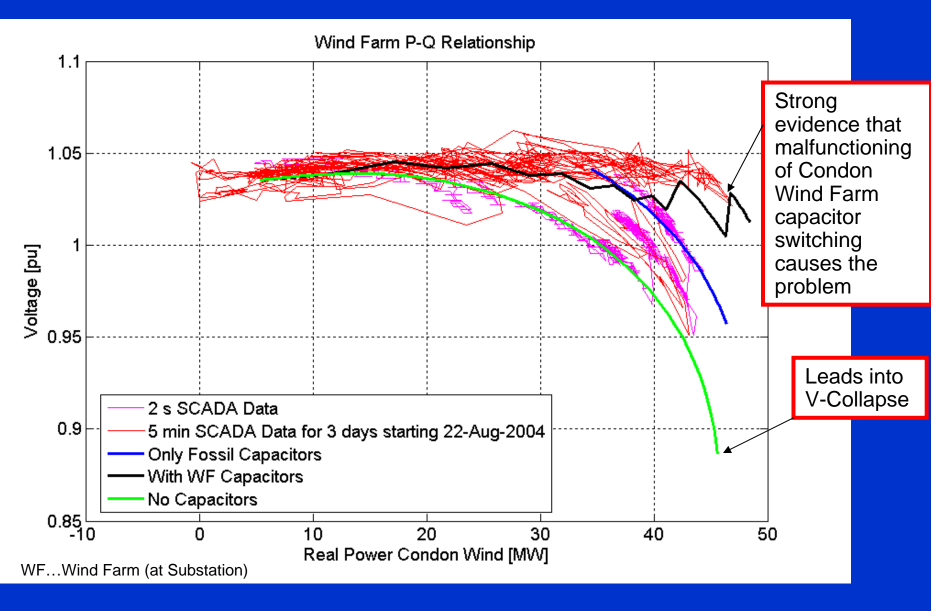
24 hrs Condon Wind 10/15/06



VQ sensitivity from FSU model

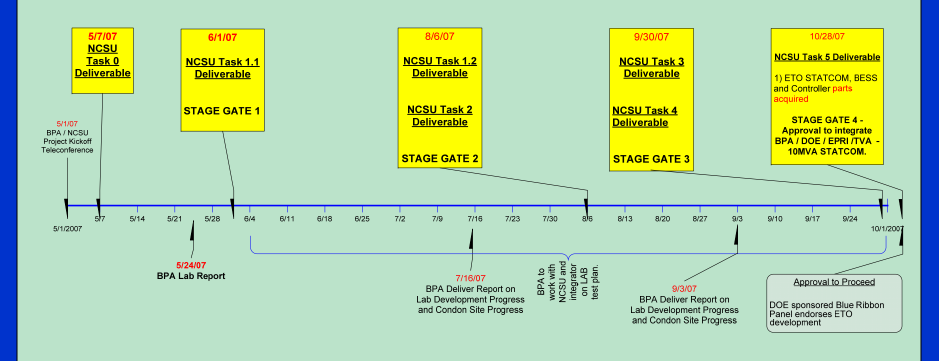


Analysis of Power Flow Results and SCADA Data



ETO Thyristor STATCOM

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



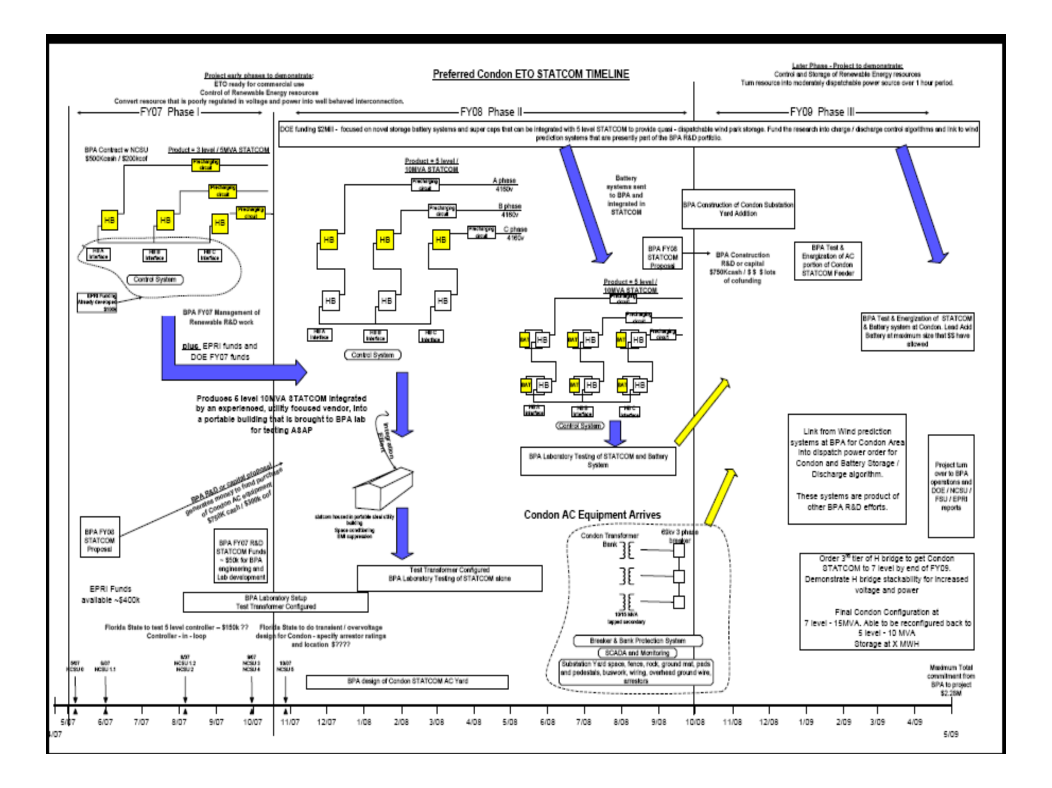
TOTAL FY07 = \$776,653

BPA = \$499,995

Co-Fund = \$276,658

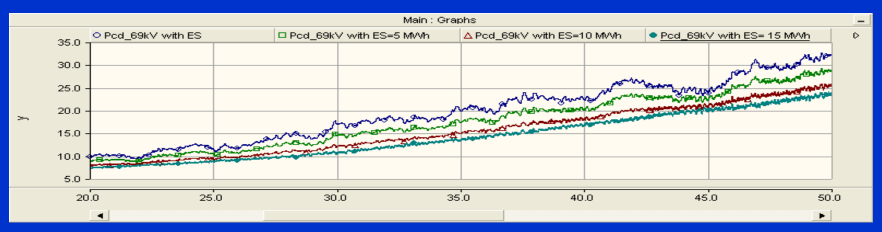
Contractor: North Carolina State University

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

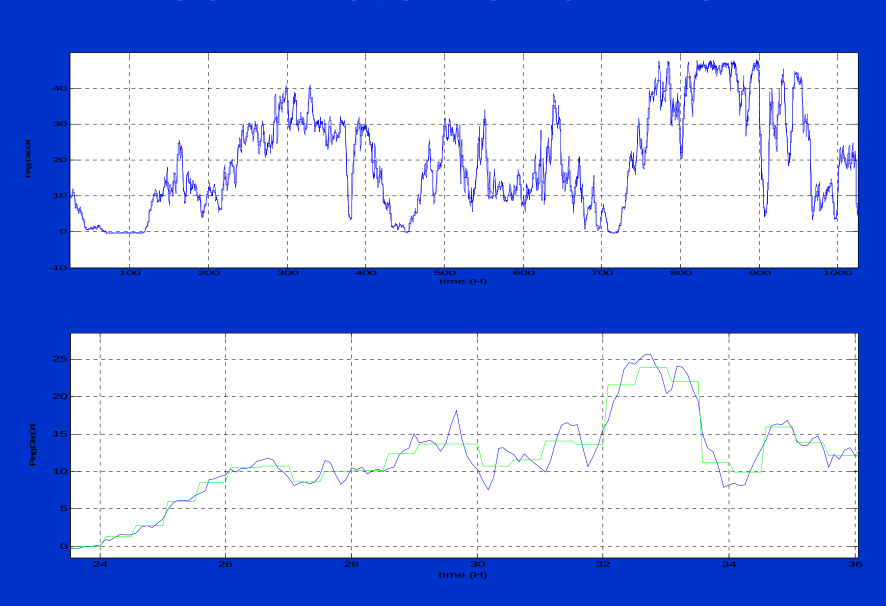


Power Smoothing via battery

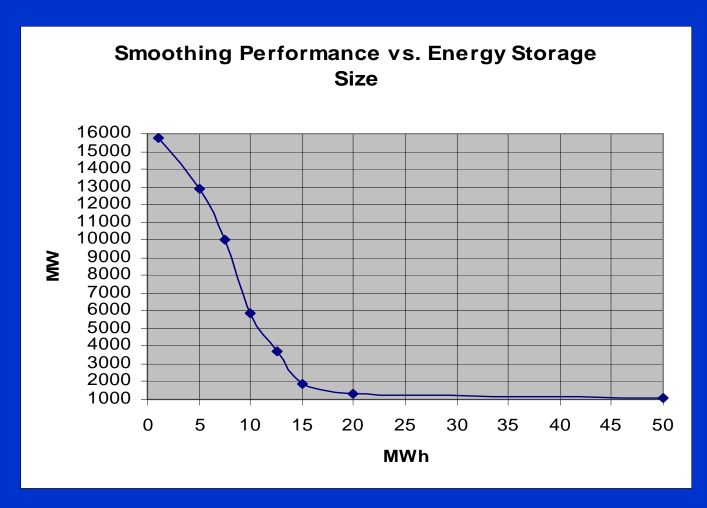




30 minute Power Ave

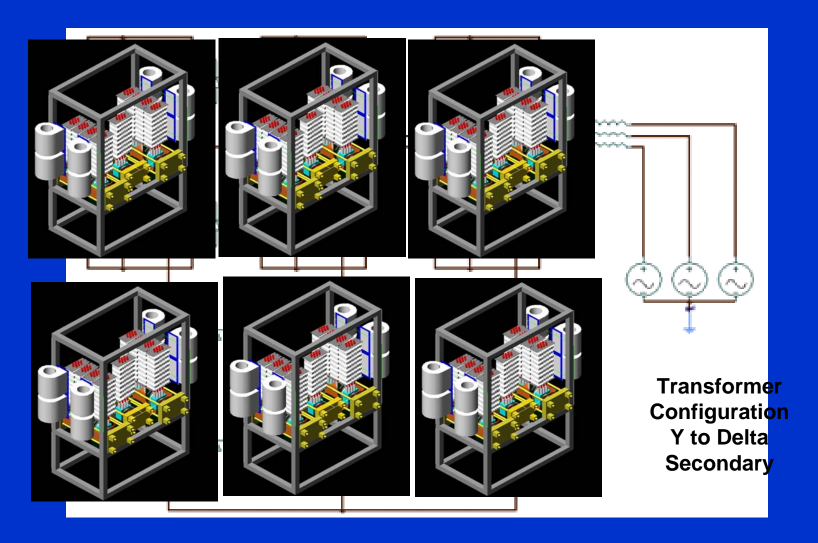


Smoothing performance index PI vs. energy storage size (MWh) for a time constant of one hour



Converter Topology: Five Level CMC

CMC = Cascaded Multilevel Converter

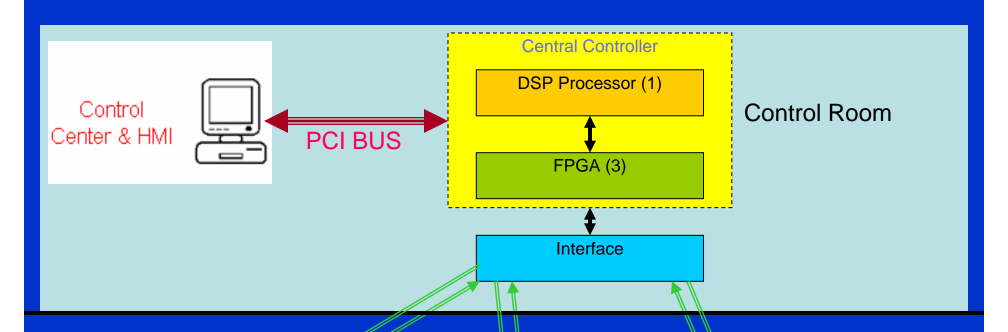


Six ETO Light converters will be used

TESTING

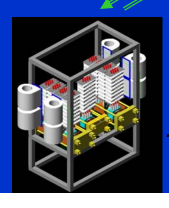
- Digital Controller
 - Testing at NCSU (finished)
 - Testing at FSU Contract w/ EPRI

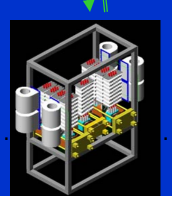
Scalable Modular Controller Architecture

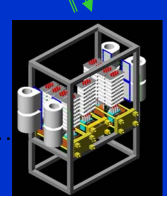


Optical fiber

Converter Room





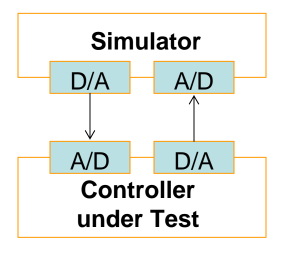


CAPS Large-Scale High-Fidelity Transient Power System Simulation



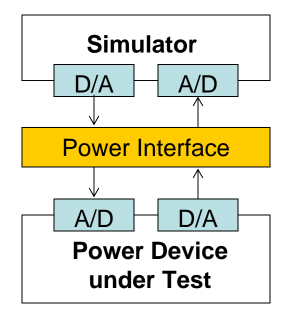
- Largest real-time digital simulator (RTDS) installation in any university, worldwide
- Systems studies sized up to 250 three-phase buses at 50/2μs time steps
- High-speed analog I/O to enable realistic control and power HIL experiments
- Additional off-line simulation tools, i.e.: EMTDC, Matlab, PSS/E
- 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)

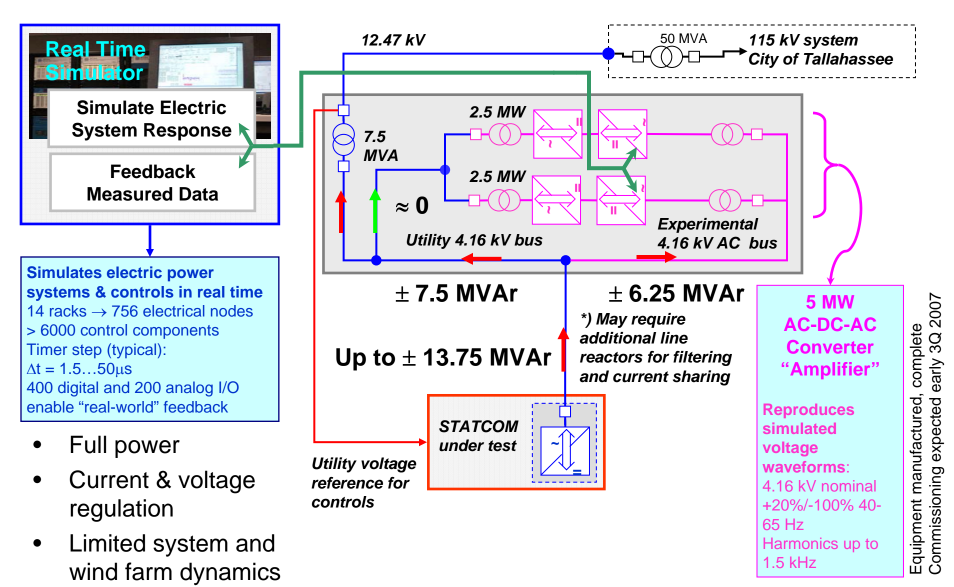


- Controller HIL Simulation
 - Controller under test
 - Low level transmitting signals (+/-15V, mA)
 - A/D and D/A converters are adequate for the interface

- 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

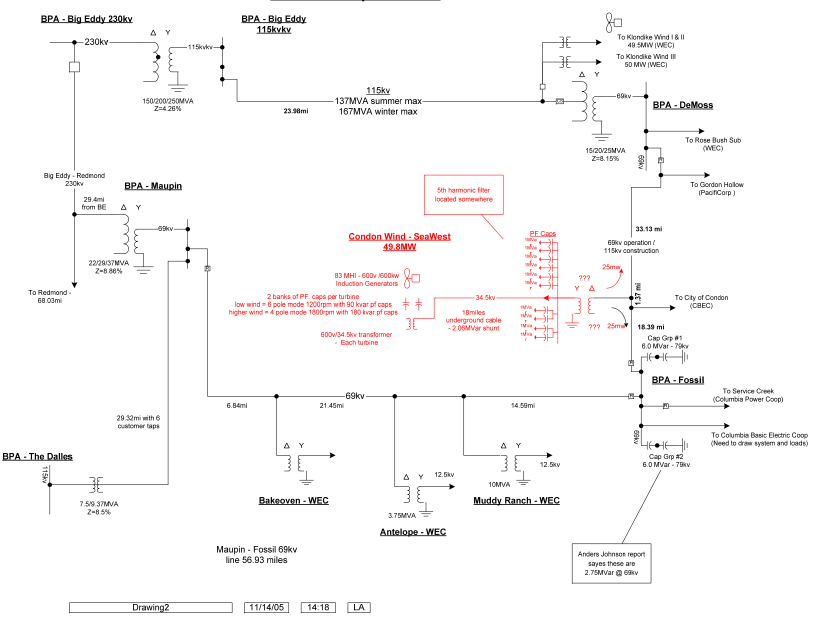




3 Phase Step-down Transformer



Condon Loop One Line





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
- Build Substation 09
- Install STATCOM -09
- Commission STATCOM -09
- Integrate Wind Forcasting system into Energy Storage Control Algorithm – 09 or later