

# **Fully Integrated High Speed Megawatt Class Motor and High Frequency Variable Speed Drive System**

**DE-EE0007254**

**Clemson University and TECO Westinghouse Motor Company**

**May 1st, 2016 to November 30th, 2018**

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# Overview Slide

## Timeline

- Award issued: May 2016
- Scheduled end date: November 2018
- Projected end date: February 2019
- Project Progress: 65%

## Budget

	FY 16 Costs	FY 17 Costs	FY 18 Costs	Total Planned Funding (FY 19-Project End Date)
DOE Funded	1.3M	1.6M	1.7 M	5.09M
Project Cost Share	0.4M	0.6M	0.8M	1.77M

## Partners



## Barriers

- Availability of wide bandgap semiconductors in industrial power electronics voltages and currents
- Demonstration of megawatt scale medium voltage high frequency drive systems and high speed induction motors
- Adoption of high speed motor and drive systems for industrial applications
- Costs versus efficiency for complete motor and drive systems

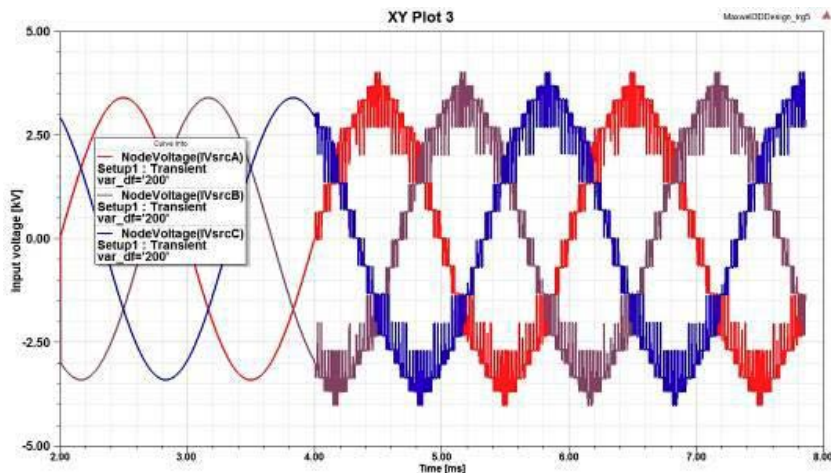
# Project Objective(s)

- The primary objective of this project is to develop an integrated motor and drive system for medium voltage, megawatt scale, high speed applications
- Existing electrified high speed systems are not as efficient as they could be and are often comprised of equipment from several different OEMs
- A fully integrated system that utilizes a high speed, medium voltage induction motor and wide band-gap semiconductors integrated into a medium voltage, multi-level drive system is being developed
- The integrated system developed during this project will:
  - Increase overall system efficiency
  - Build upon decades of experience in design and fabrication of induction motors
  - Increase high tech US manufacturing capabilities

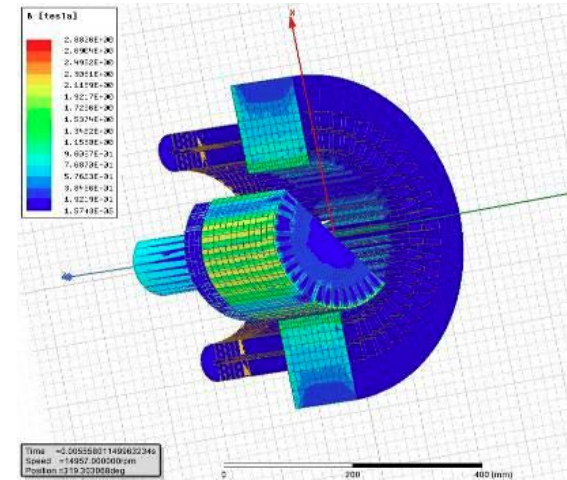
Fully Integrated System Specifications	
VSD Input Voltage	4.16 kV
Targeted WBG devices	Full SiC MOSFET (1700 V)
WBG device switching frequency	5 kHz – 10 kHz
Apparent switching frequency	30 kHz – 60 kHz
Motor fundamental frequency	500 Hz
Motor shaft speed	15,000 rpm
Motor output power	1 MW
Motor output voltage	4,160 V
Overall full load efficiency	> 93%
Overall drive output THD <sub>v</sub> (2 <sup>nd</sup> -50 <sup>th</sup> )	< 2% without a sine filter
Overall half load efficiency	> 85 %
Input power factor	> 0.99

# Technical Innovation

- High speed induction motor
  - Reliable squirrel cage induction motor topology
  - Simplified control: V/Hz and vector control
  - Thin steel laminations with low core loss at high frequency operations
  - Litz wire stator coils to reduce skin effect
  - High speed and high frequency operation produce considerable mechanical and electrical stresses on conventional materials



Electromagnetic simulations include drive PWM characteristics to simulate the impacts of  $dv/dt$  stress and harmonics

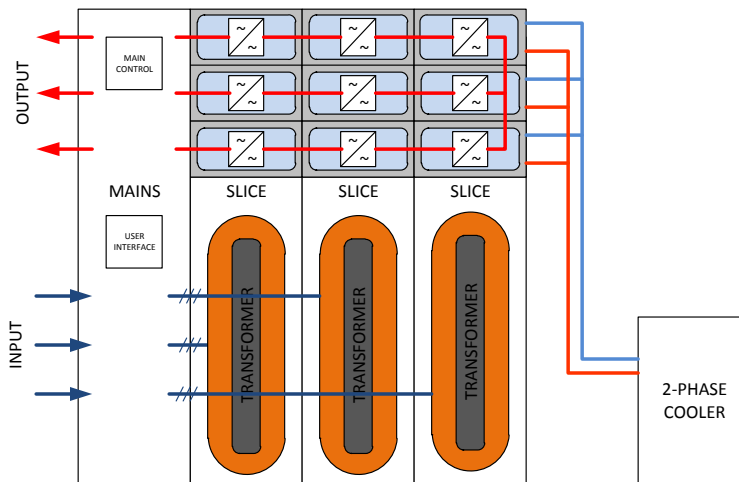


3D motor models used for design of the high speed induction machine

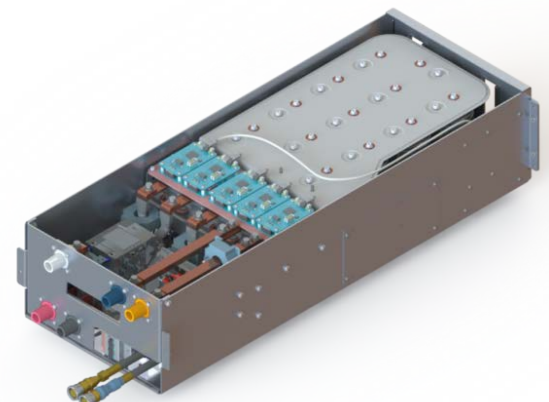
- Electromagnetic, thermal and fluid simulations with finite element analysis
  - Model refinement and validation with benchtop testing of components and materials
  - Utilization of Clemson HPC for 3D motor modeling

# Technical Innovation

- High frequency variable speed drive
  - This project builds upon a series connected H-bridge topology that is expandable in both power and voltage levels
  - The multi-level topology presents lower  $dv/dt$  stress at medium voltage to simplify motor stator insulation considerations
  - High frequency capabilities of existing Si IGBTs to be significantly increased with SiC MOSFETs (1700V, 400A)
  - System design ready to accept larger current (600A) SiC MOSFETs for a direct 50% power increase
  - Filter-less design for operation with longer cable lengths and less insulation stress



Schematic of the 3 slice SCHB prototype system



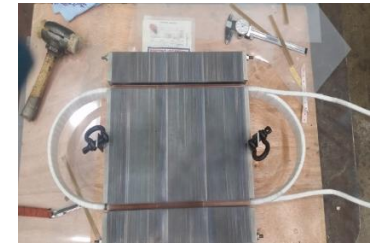
3D model of the power cube converter  
(9 power cubes will be used in the prototype)

# Technical Approach

- Materials testing, manufacturing process development and model validation are being used to reduce project risks
- Special manufacturing processes have been developed and verified
- Innovative Litz wire modeling techniques are being developed and validated to enable further research



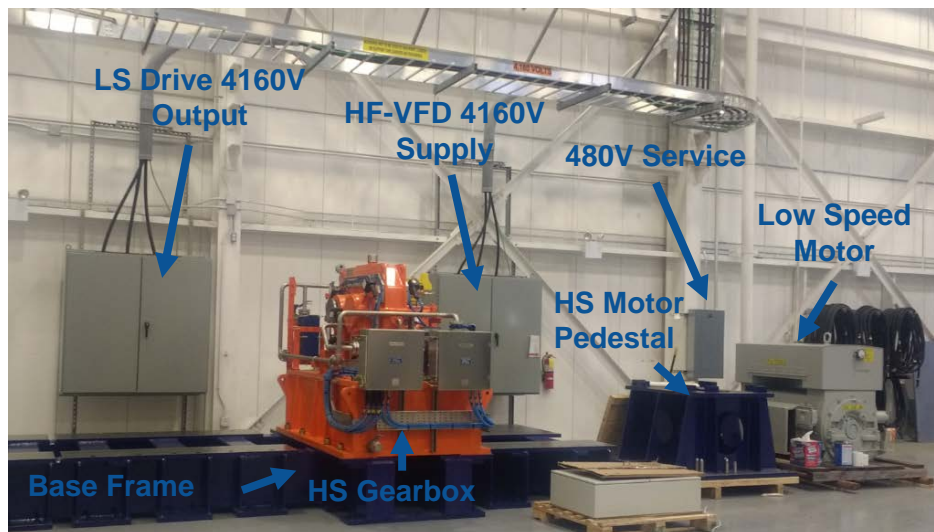
Prototype Litz coils



Litz coil AC test fixture



Impedance measurements

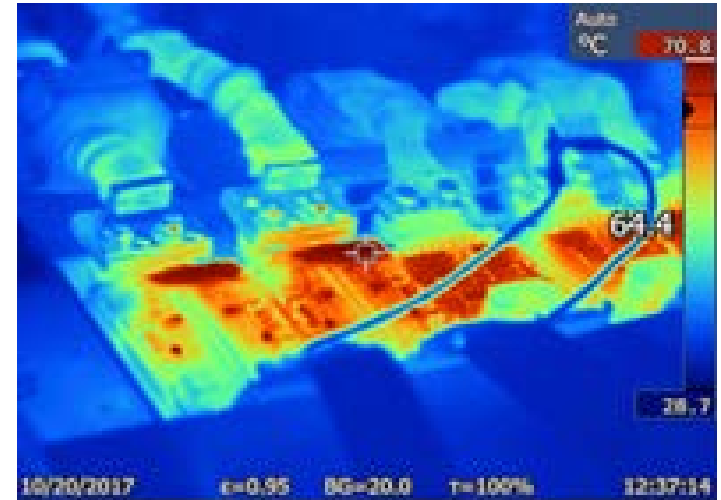


- Extensive test program contains elements for testing the motor, drive and complete system
- Full scale dynamometer testing to be performed at the Clemson University eGRID Center
- Test setup to be used as demonstration platform for potential customers

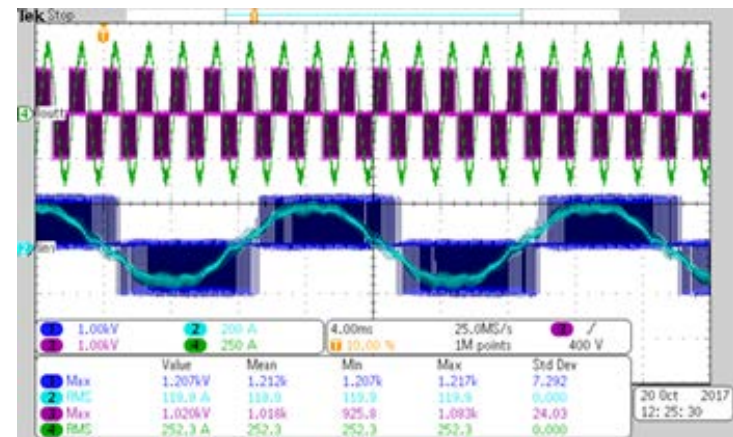


# Technical Approach

- Parallel WBG sourcing approach
  - Hybrid prototype system
    - High frequency SiC output stage
    - Tuned third party SiC gate drive
    - Traditional Si active front end
    - Improved laminated bus work
  - Full SiC prototype slice
    - Both SiC output stages and active front ends
    - Lower cost second source of WBG semiconductors
    - Redesign of laminated DC bus and AC connections
- EMI resistant control hardware design
  - Packetized fiber optic control extended to daughter boards for each gate driver
- Improved internal transformer efficiency



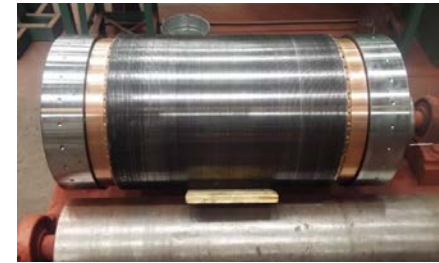
A thermal heat run of a hybrid system converter



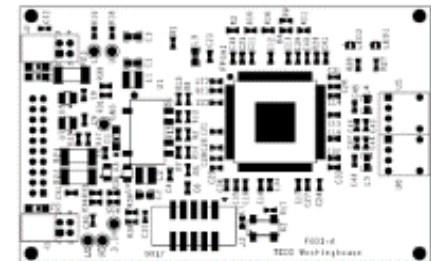
Corresponding input and output voltage and current for a 500 Hz 250 A heat run

# Results and Accomplishments

- Results to date
  - Motor design finalized
    - Material characterization completed on Litz wire, steel laminations, rotor components
    - Two successful rotor burst tests (120% rated speed)
    - Released induction motor design to manufacturing
    - Conservative thermal management system for testing
  - Variable speed drive design completed
    - Heat runs on H-bridge output at 500 Hz, 250 A, 1000 Vdc (120% rated power)
    - Reduced laminated DC bus inductance by 30% over existing design
    - Developed two WBG semiconductor sourcing paths for 1700V, 400A devices
    - Implemented a packetized fiber optic daughter board for each gate drive to increase resilience to EMI
  - Test Plan and Test Execution
    - Completed test plan scope for the prototype system and components
    - All major components have been received for the dynamometer and construction is 50% complete
    - System cost target (1\$/W) is easily realizable based upon prototype costs and 500 Units/Year
- Work to be Completed
  - Complete manufacturing and FAT of the motor and drive
  - Commission the motor and drive on the dynamometer
  - Complete the test plan at the Clemson University eGRID Center



Machined second burst test rotor



Packetized fiber optic control daughter board



# Transition (beyond DOE assistance)

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- In discussions with stakeholders and potential customers
  - Stakeholders include both end users and compressor OEMs
  - Additional high speed motor designs being developed from modeling techniques and materials characterizations
  - Larger range of applications than initially anticipated
- Certification of the system
  - Drive UL listing to build on existing UL certifications
  - Extensive test plan for components and the complete system developed around industry standards
- Development of manufacturing processes and methods
  - Efficient ways to create Litz wire motor stators
  - High strength braising processes for high speed rotors
  - Rotor surface treatments to reduce surface currents

# Questions?

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