

DOE / SNL Scaled Wind Farm Technology (*SWiFT*) Facility at TTU

swift.sandia.gov

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Sandia is a multiprogram laboratory operated by Sandia Corporation, a Lockheed Martin Company, for the United States Department of Energy's National Nuclear Security Administration under contract DE-AC04-94AL85000.



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SWiFT Facility

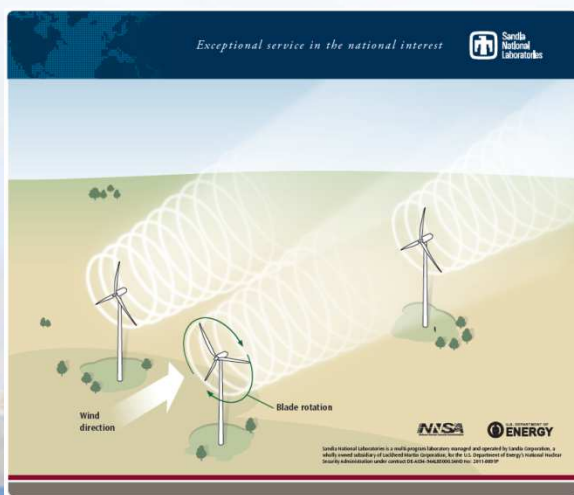
SWiFT exists to:

- Reduce turbine-turbine interaction and wind plant underperformance
- Develop advanced wind turbine rotors
- Public open-source to advance simulation capabilities



Facilities:

- Three variable-speed variable-pitch modified wind turbines with full power conversion and extensive sensor suite
- Two heavily instrumented inflow anemometer towers
- Site-wide time-synchronized data collection



Outline

- **What is the SWiFT Facility?**
- **What research projects use SWiFT?**
- **How can I use SWiFT?**



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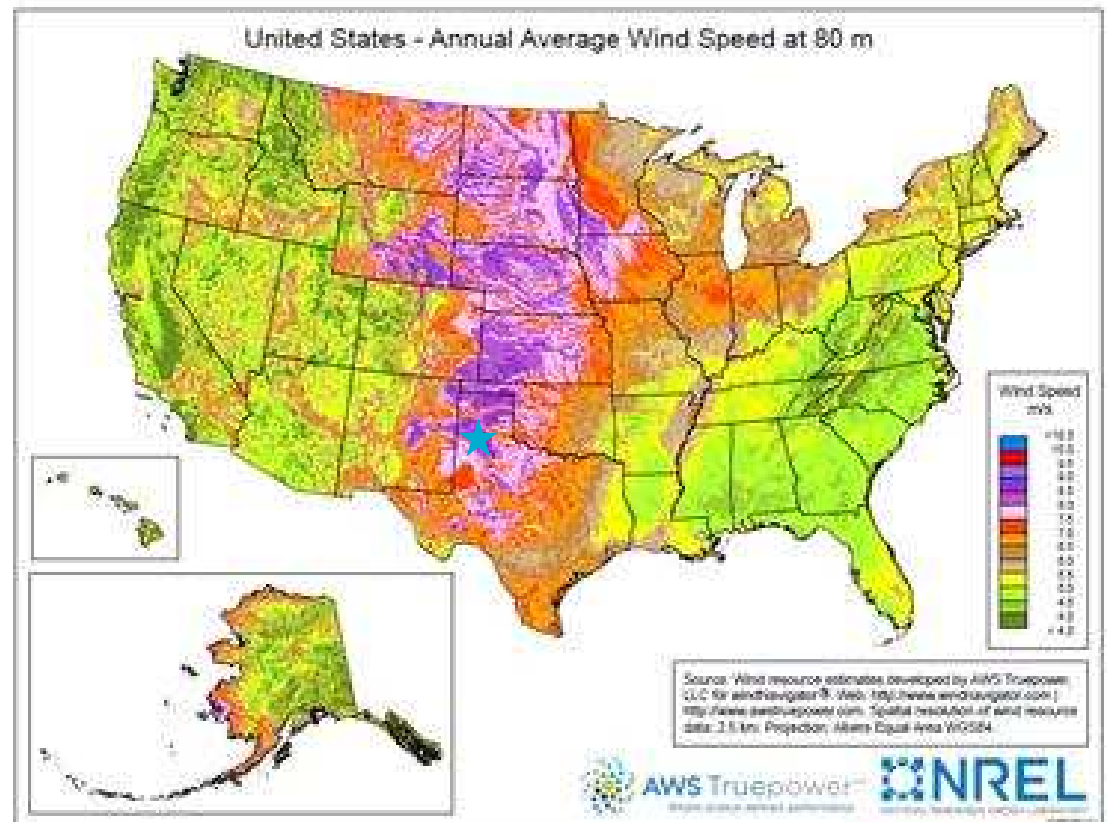
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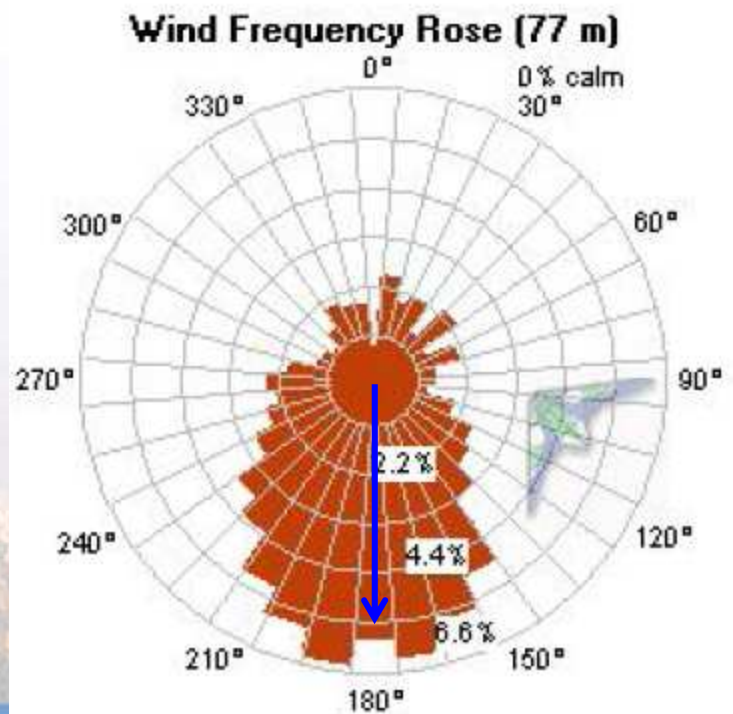


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Location, Location, ... Location



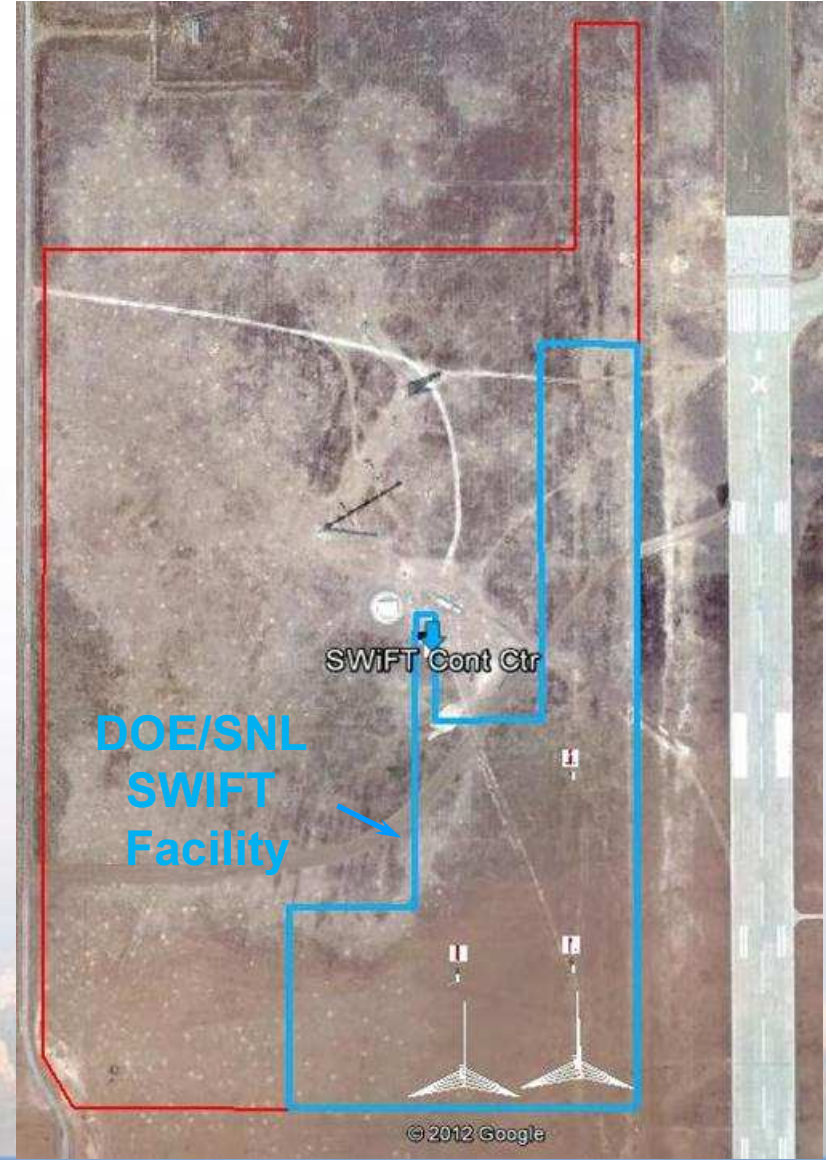
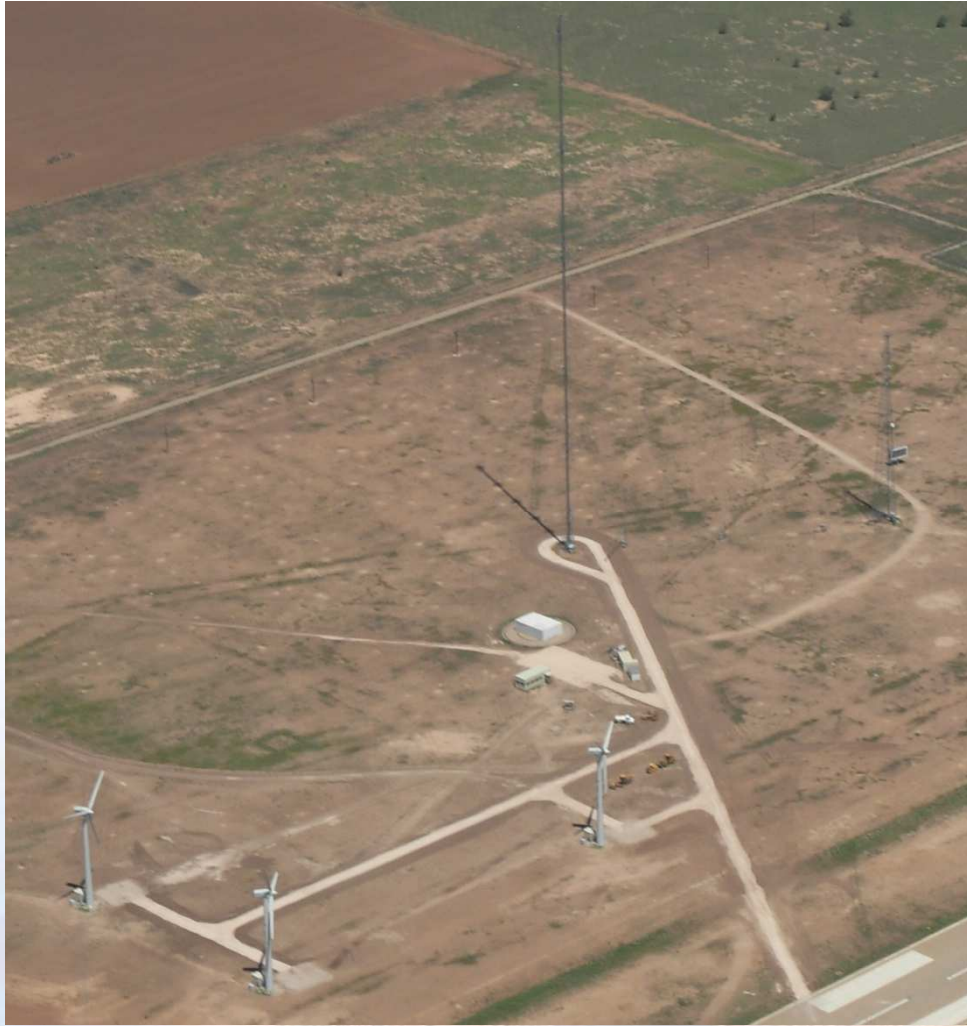
- **7.5 m/s at 50 m,
Class 5 Wind Site!**
- **Consistent South Wind,
180.5° Average**



TEXAS TECH
UNIVERSITY.



Layout





SWiFT Wind Turbines

Hardware

- Collective Pitch System
- 300 kW Variable Speed Generator
- AC-DC-AC Full Scale Convertor
- National Instruments controllers
- Complete turbine / rotor state instrumentation
- Fiber Optic blade sensing system



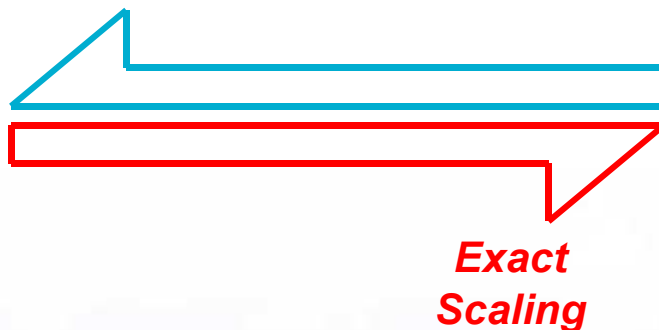
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Why this size?

Research-Scale



*Minimum research
cost and time*



Megawatt-Scale



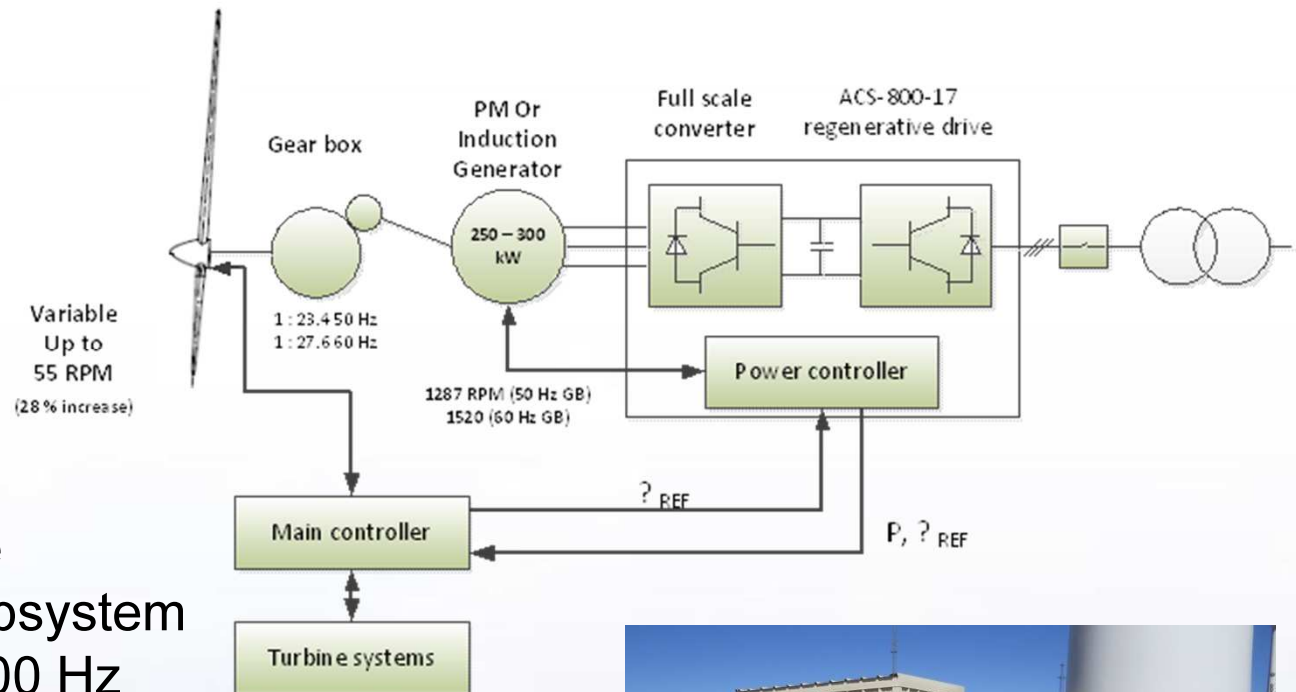
- A cost-efficient size for which research can be directly scaled to larger, more costly and time-consuming sizes.
- Requirements:
 - Operation at Reynolds Number (scaling parameter) between 10^6 and 10^7
 - Tip speeds approaching 80 m/s for acoustics and large rotor projects
 - Variable-speed variable-pitch operation
 - Minimal cost and time associated with research operations
 - Highly reliable turbine
 - Minimal restrictions on publication and intellectual property



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SWiFT Wind Turbines

Control Software



- Open Source Code
- Modularized by Subsystem
- EtherCAT up to 1000 Hz
- All DAQ signals available for control
- Running on NI Veristand
- Parameterized Variable Speed and Torque Controller
- Maintains all original safety systems and alarms

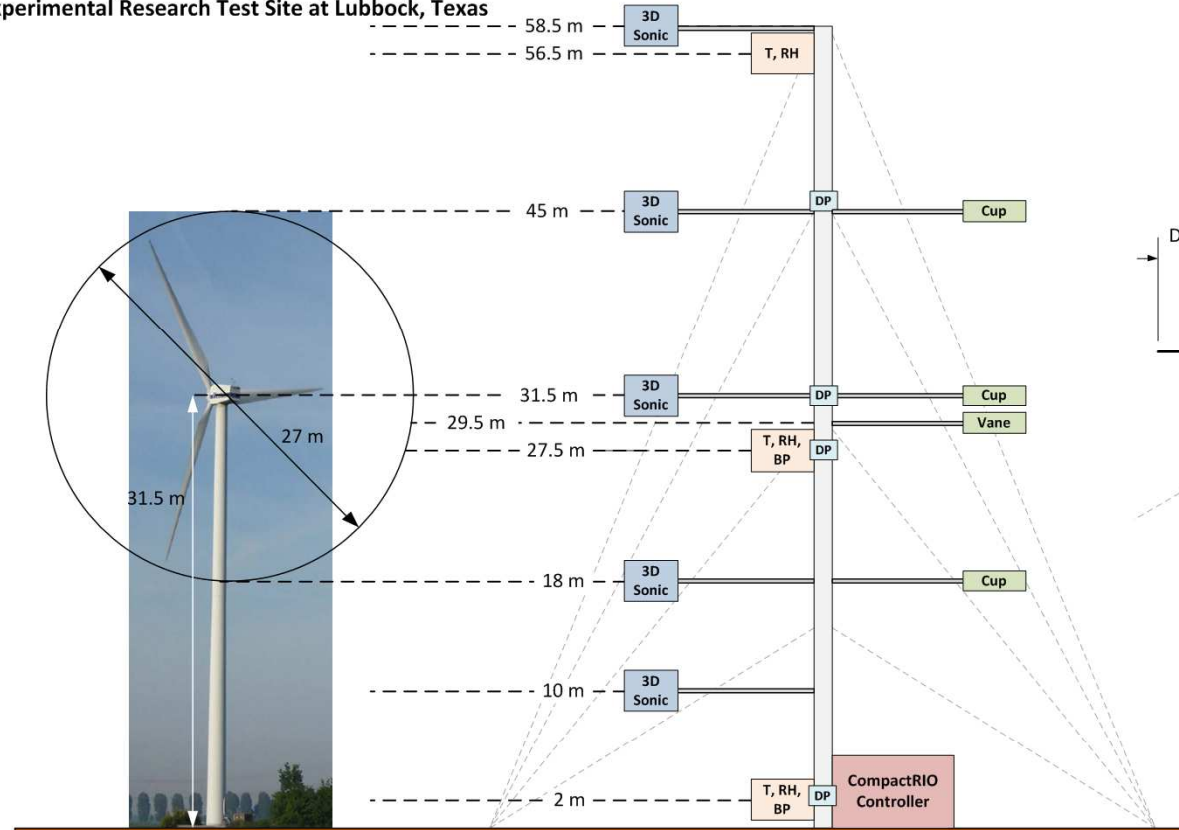


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Inflow Characterization

Met Mast Configuration

Experimental Research Test Site at Lubbock, Texas



Met mast sensors

3D Sonic: ATI SATI/3A Sonic Anemometer
Cup: Thies Wind Sensor First Class Advanced (IEC accred)
Vane: Thies Wind Direction Sensor First Class
T: 592 Met One Temperature sensor
BP: 092 Met One Barometric Pressure sensor
RH: 593 Met One Relative Humidity sensor
DP: ATI PAD-401 DataPacker

Met mast heights*

58.5 m: 3D Sonic
 56.5 m: T, RH
 45 m: 3D Sonic, Cup
 31.5 m: 3D Sonic, Cup
 29.5 m: 3D Sonic, Vane
 27.5 m: T, RH, BP
 18 m: 3D Sonic, Cup
 10 m: 3D Sonic
 2 m: T, RH, BP

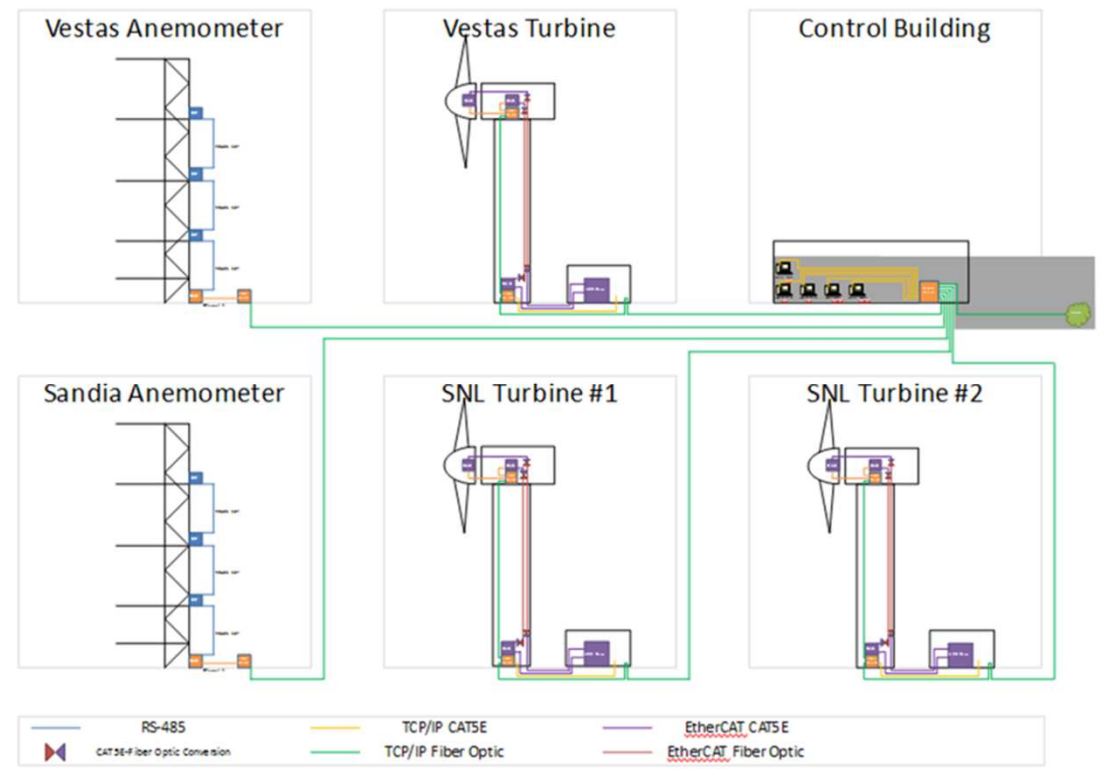
Guy wires
 Radius 47.5m

57.91 m
 45.11 m
 29.87 m
 14.63 m



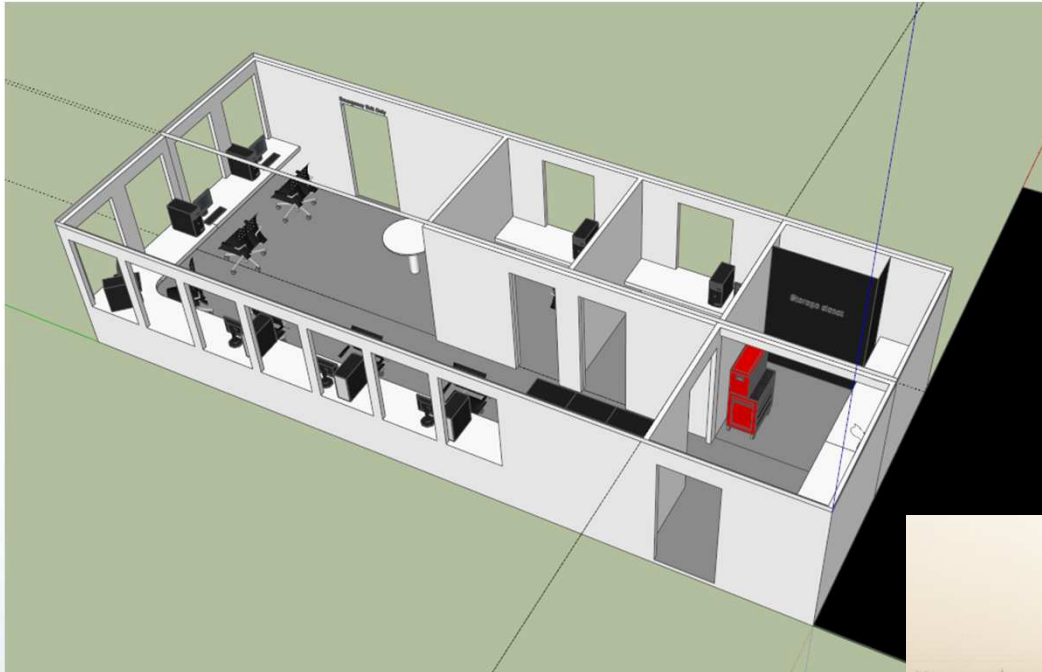
Networking Infrastructure

- GPS synced measurements
- Up to 1000 Hz
- Currently 500+ channels
- Centrally logged data
- Fiber optic data transfer
- Localized deterministic control loops



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Control Building



- **Central control and operations**
- **700 sq. ft. with 2 temporary offices for proprietary work**
- **Electrical troubleshooting lab**



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Experimental Preparation Lab



- 4,500 sq. ft. environmentally controlled high-bay experimental rotor preparation
- 1,000 sq. ft. machine shop



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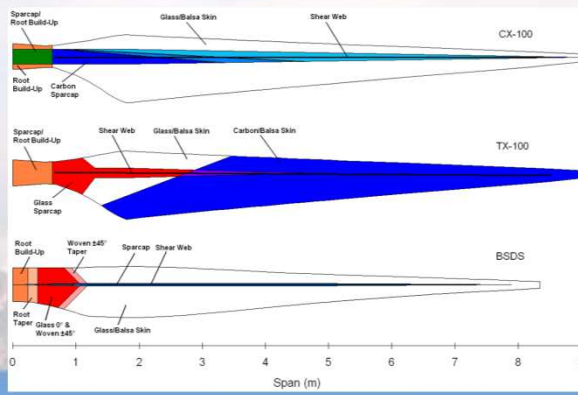
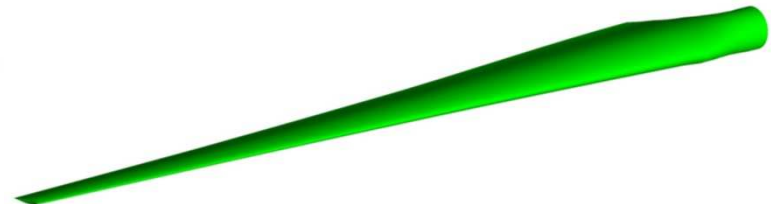
SWiFT Baselining

- Detailed analysis of fundamental turbine-turbine interaction
- Calibration and verification of public open-source wind turbine / plant model
- Data quality analysis and troubleshooting



National Rotor Testbed

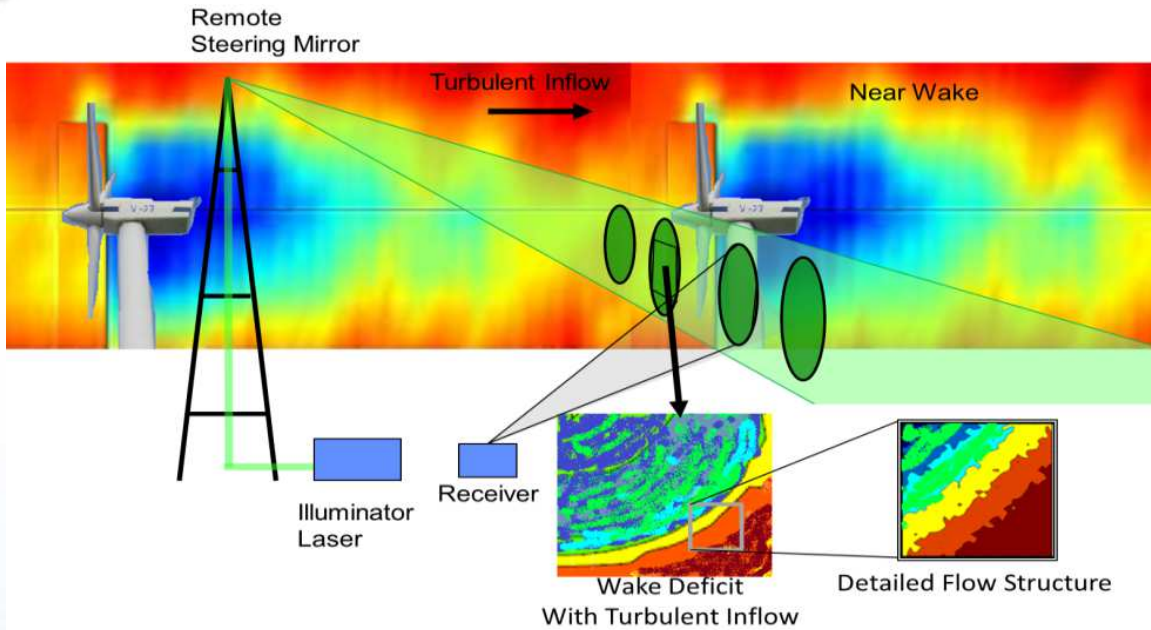
- The National Rotor Testbed is a rotor innovation to enable technology acceleration
- Baseline blades represent functionally scaled-down aerodynamics and structural dynamics of a modern megawatt-scale rotor
- Baseline blade design is public and open
- Enables research in: wake interactions, aero-acoustics, inboard aerodynamics, controls, aeroelastic dynamics



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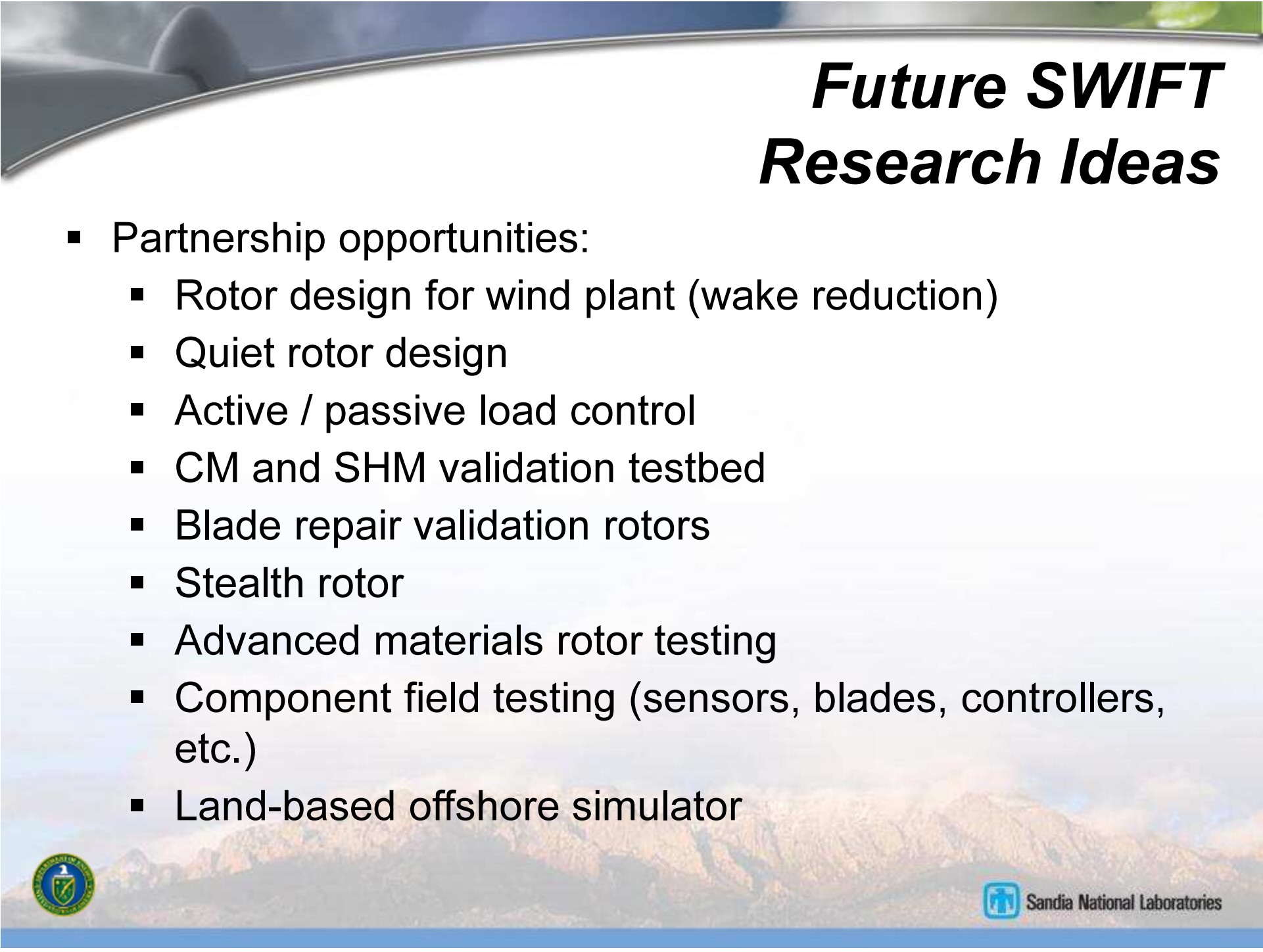
Wake Imaging Measurement System



- Capture detailed 3-D flow structures that convect downwind
- High spatial resolution: 16,000 data points per sample
- Imaging allows for fast scanning sufficient to capture sub-rotor scale turbulent flow structures
- Enables direct comparison with high-fidelity and engineering level models



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Future SWIFT Research Ideas

- Partnership opportunities:
 - Rotor design for wind plant (wake reduction)
 - Quiet rotor design
 - Active / passive load control
 - CM and SHM validation testbed
 - Blade repair validation rotors
 - Stealth rotor
 - Advanced materials rotor testing
 - Component field testing (sensors, blades, controllers, etc.)
 - Land-based offshore simulator



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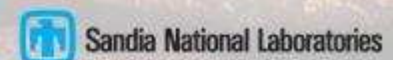
How to partner

- SWiFT is open to all partnership opportunities:
 - Partners include industry, academia, laboratories, etc.
 - Facility has been designed to minimize research cost
 - Public, public / proprietary and solely proprietary all possible
 - Partnership agreements include:
 - Work For Others (WFO)
 - Collaborative Research and Development (CRADA)
 - Memorandum of Understanding (MOU)
 - Joint Funding Opportunities (FOA)

Partnership Examples



- **Vestas** installed a turbine owned by Vestas and managed by Sandia as a technology accelerator for their product development (rotors, acoustics, wind plant control)
- **National Instruments** is co-developing cRIO hardware and Veristand software for distributed control
- **ABB** is using power electronics equipment to improve wind turbine and wind plant controls





Thank you!

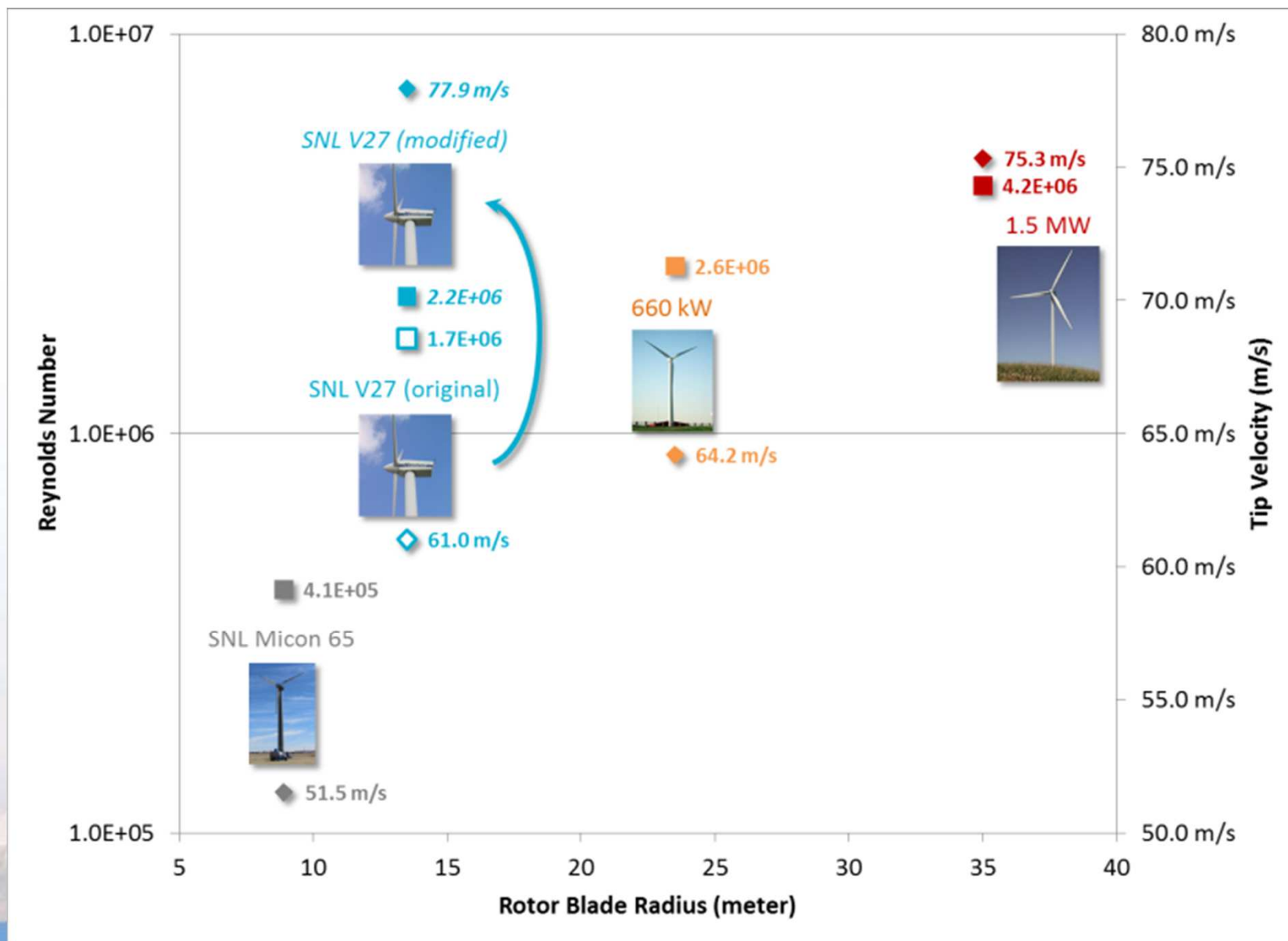


Backup Slides



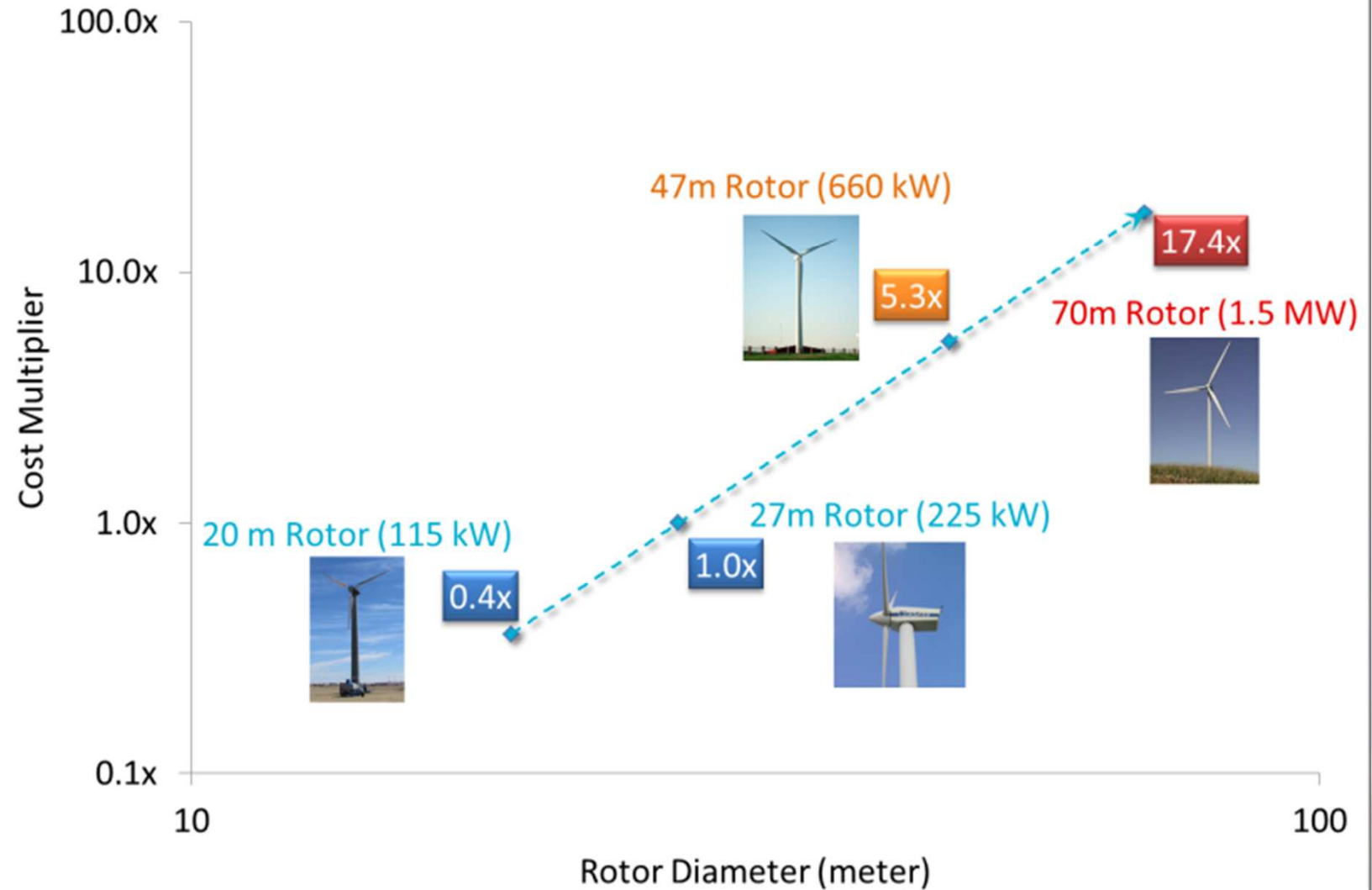
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Aerodynamic Scaling



Cost Efficiency

Rotor and Mold Cost Multiplier from V27 Baseline



Crane Cost Comparison

Research Scale (225 kW)



Costs

\$5,000 v. \$250,000

Megawatt Scale



Scheduling

Days v. Months
Ahead Ahead

Testing Risk

Low v. High



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National Open-Source Research Asset

DOE / SNL Rotor Blade Designs

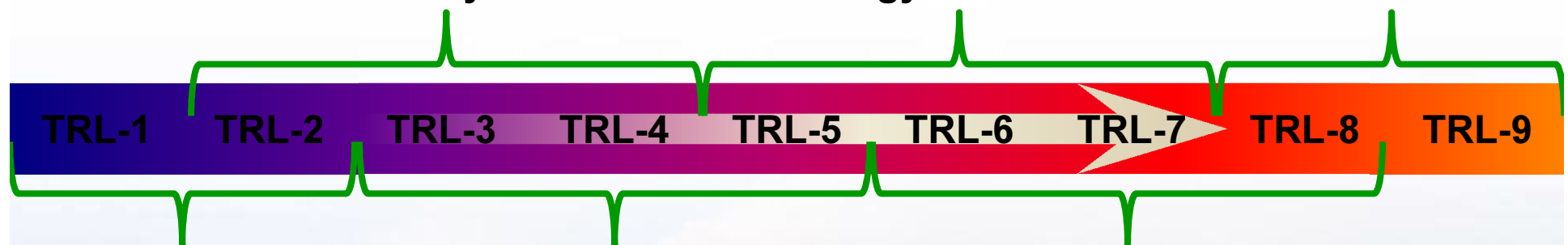


Feasibility Proof



*DOE / SNL
FAST / ADAMS
Model of V27*

Technology Demonstration Commercialization



Basic Research

Technology Development



DOE / SNL Advanced Blade Testing at NREL-NWTC

Sub-Scale Testing



*DOE / SNL
SWIFT Facility
at TTU*



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Research-Scale Examples of Success

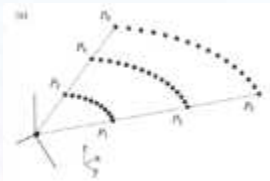
Risø DTU
National Laboratory
for Sustainable Energy



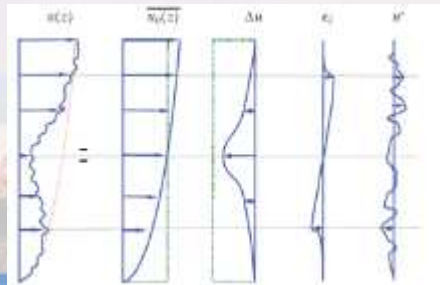
- "Light detection and ranging measurements of wake dynamic Part I & II" 2011



LIDAR Scanning of 95 kW Turbine Wake

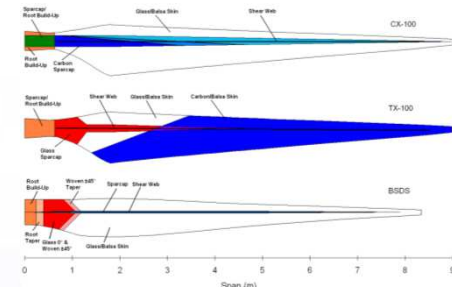


Decomposition of Wake Deficit



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- CX / TX / BSDS Blade Family Study



Fabrication and Testing at the 115 kW Scale



USDA
United States
Department of
Agriculture
ARS
Agricultural
Research
Service
Conservation & Production
Research Laboratory

Result: 24% reduction in damage equivalent load and initiated industrial use of carbon, flatback airfoils and twist-bend coupling.



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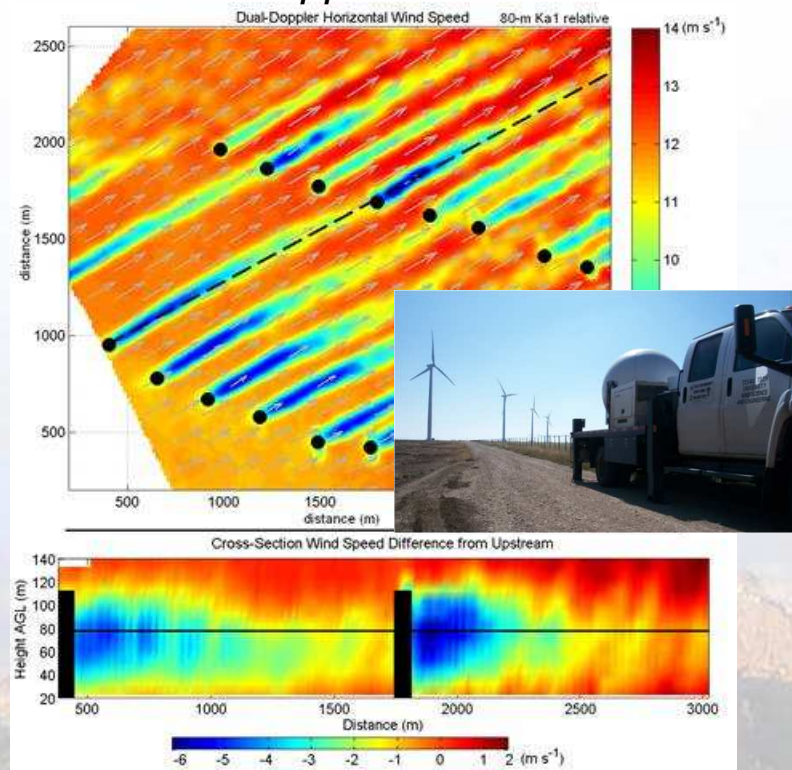
DOE/SNL/TTU Partnership

- *Wind Science and Engineering Research Center (WISE) has a 40 year history in wind-related research and development*
- *Unique Capabilities and Facilities*



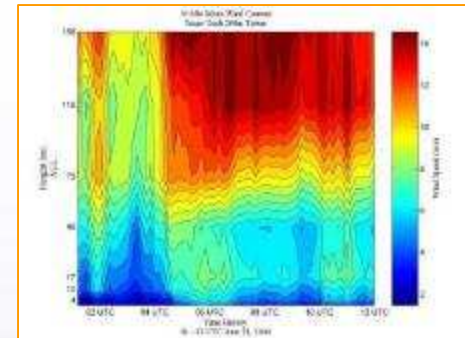
Distributed Wind Resource Assessment

2x mobile Doppler research radars



Large-scale Test Infrastructure

200 meter anemometer tower

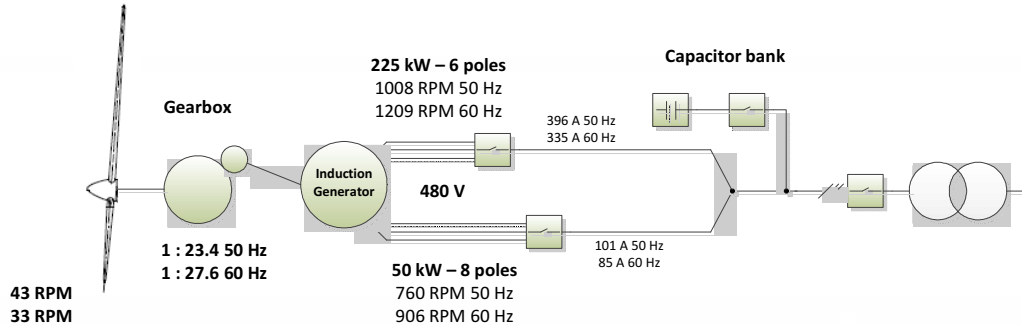


MW Wind Turbines

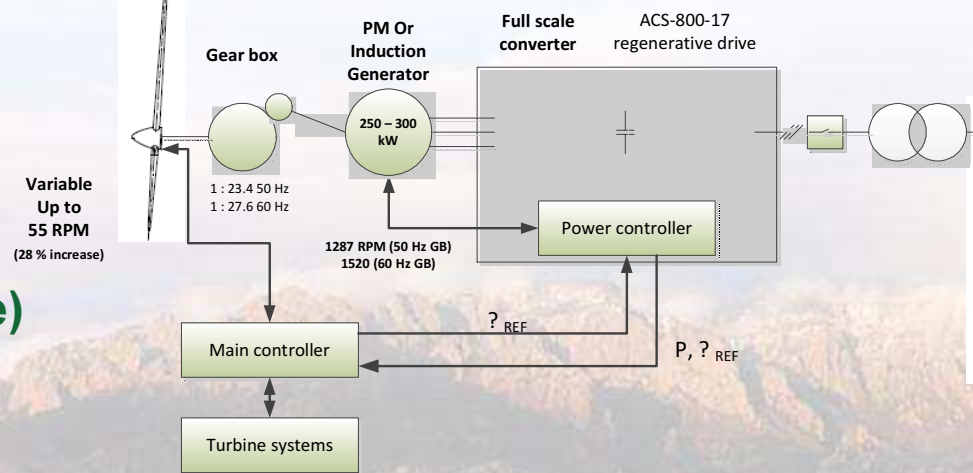


Variable-Speed Upgrade

Fixed Speed



DOE/SNL
Variable
Speed
(Open-source)



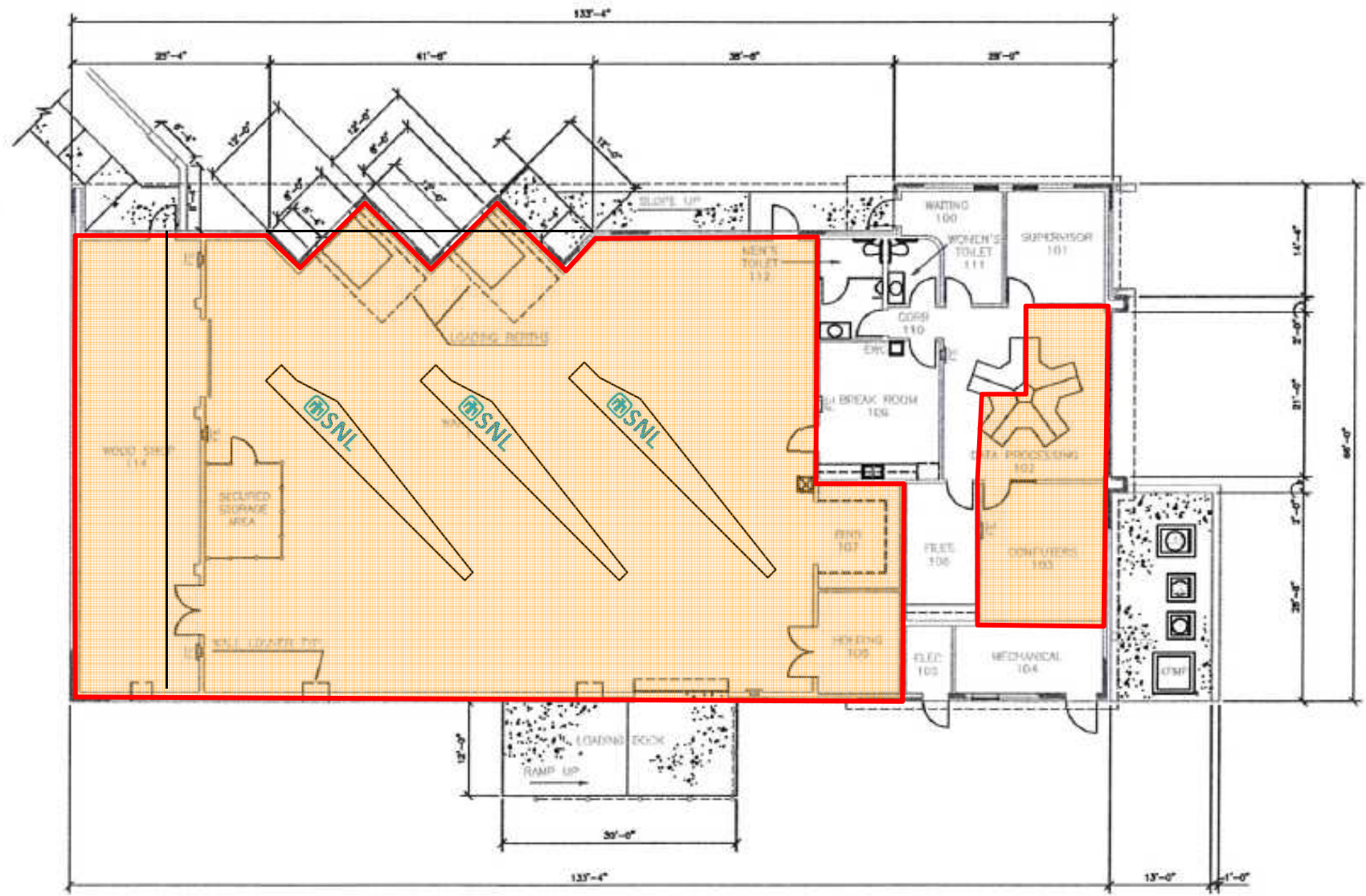
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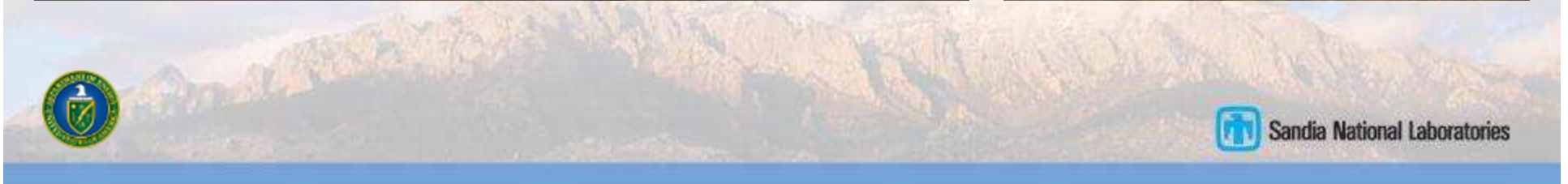
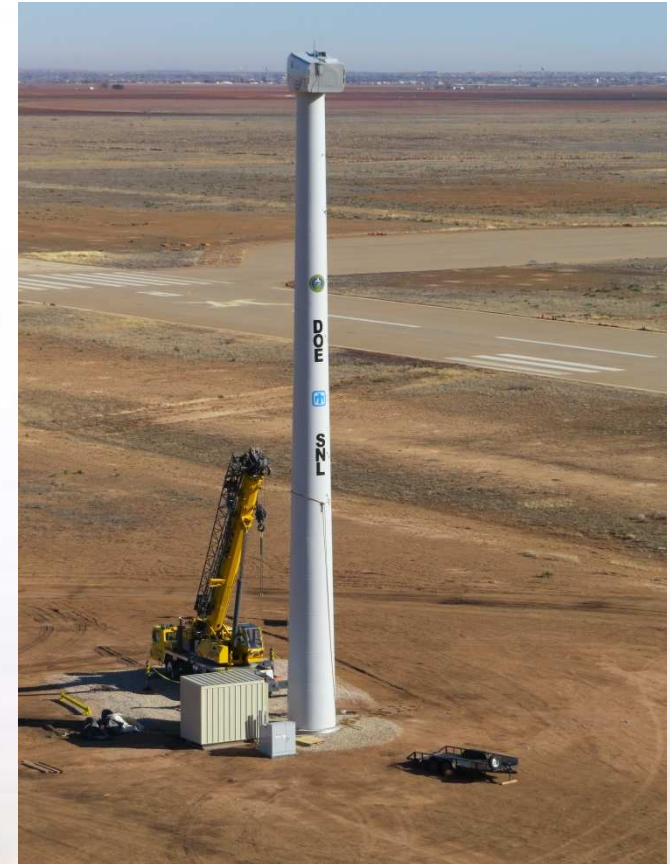
Re-purposed Assembly Building



Site Construction



ones



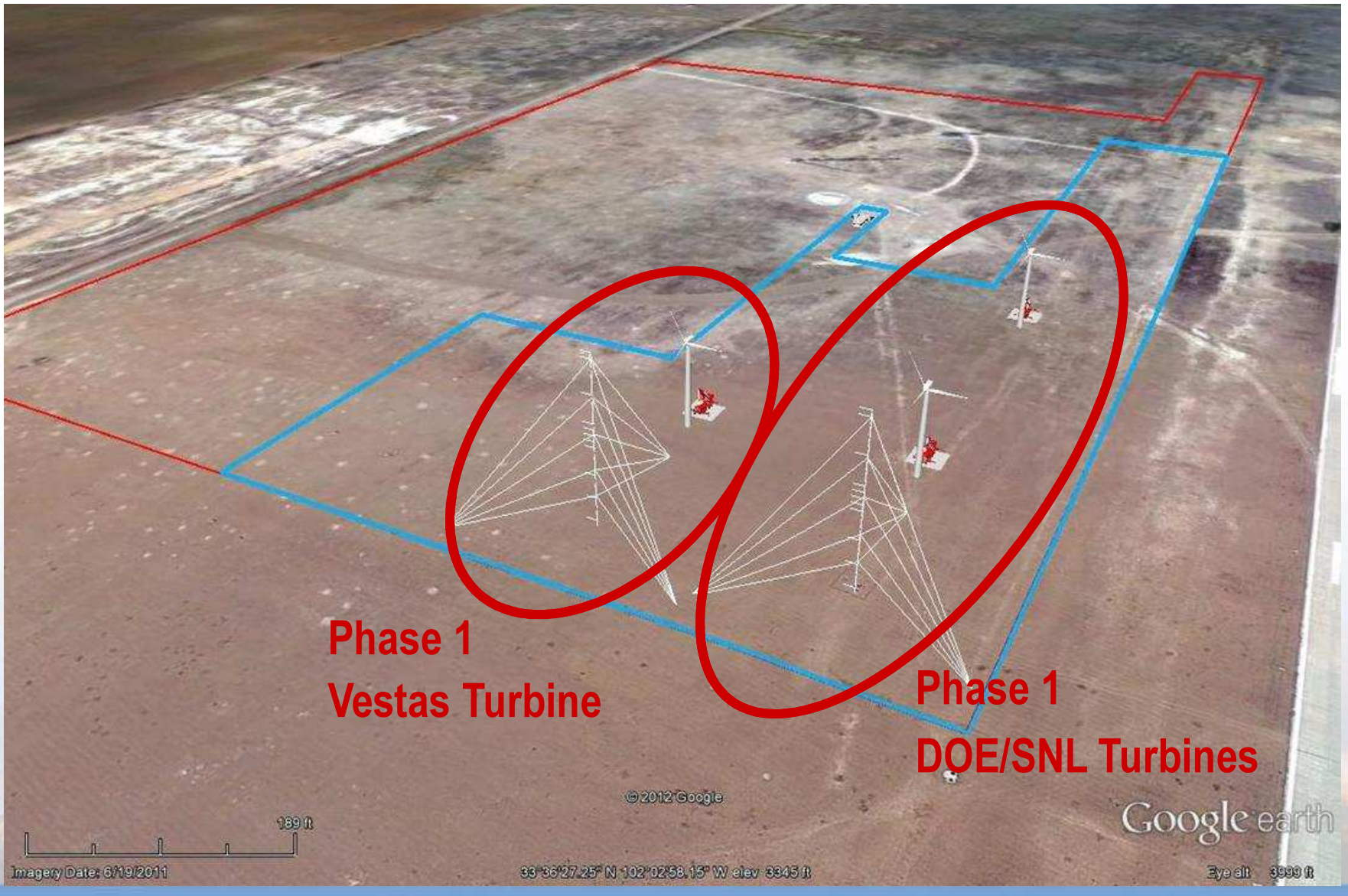


Anemometer Tower

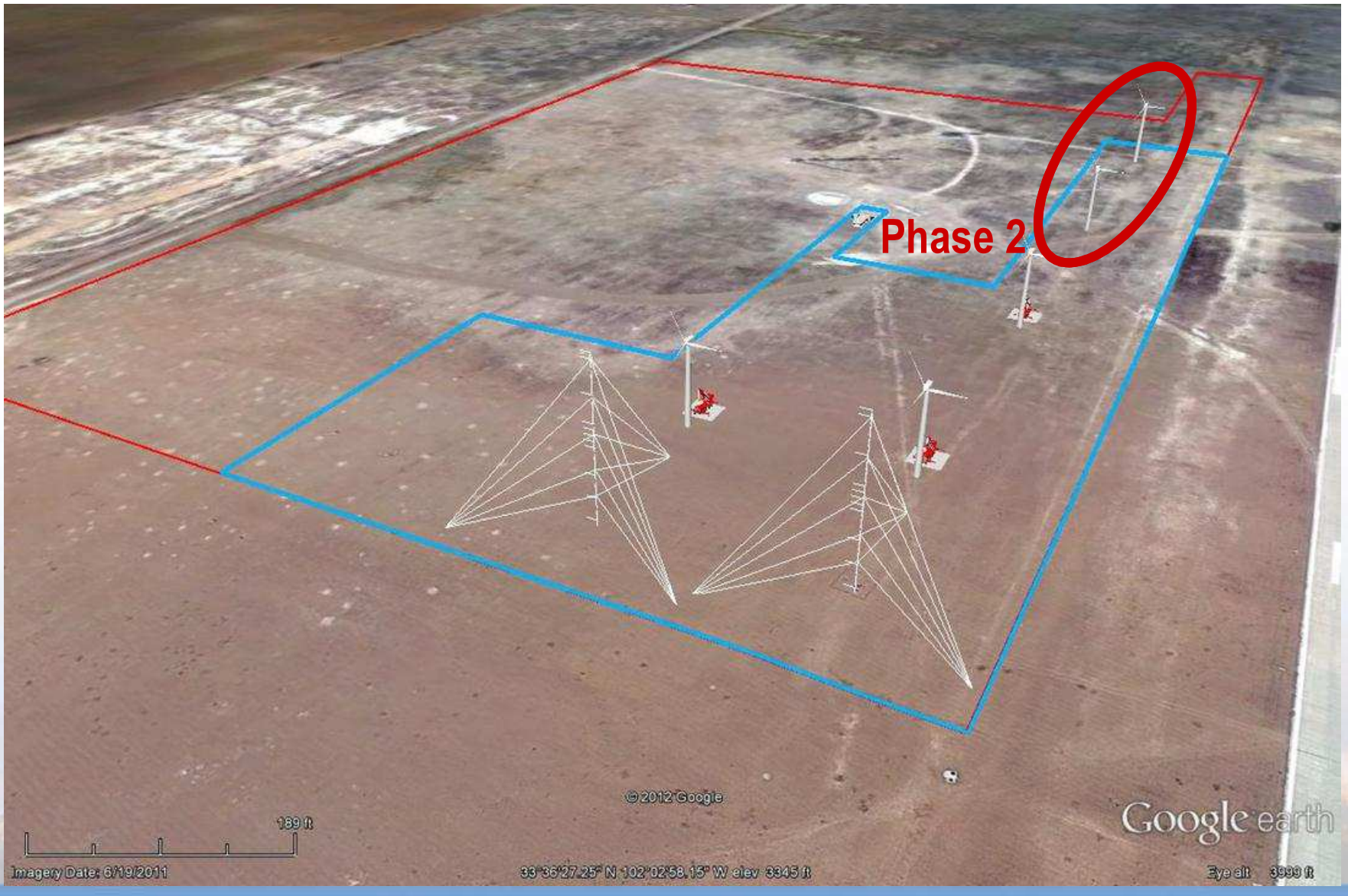


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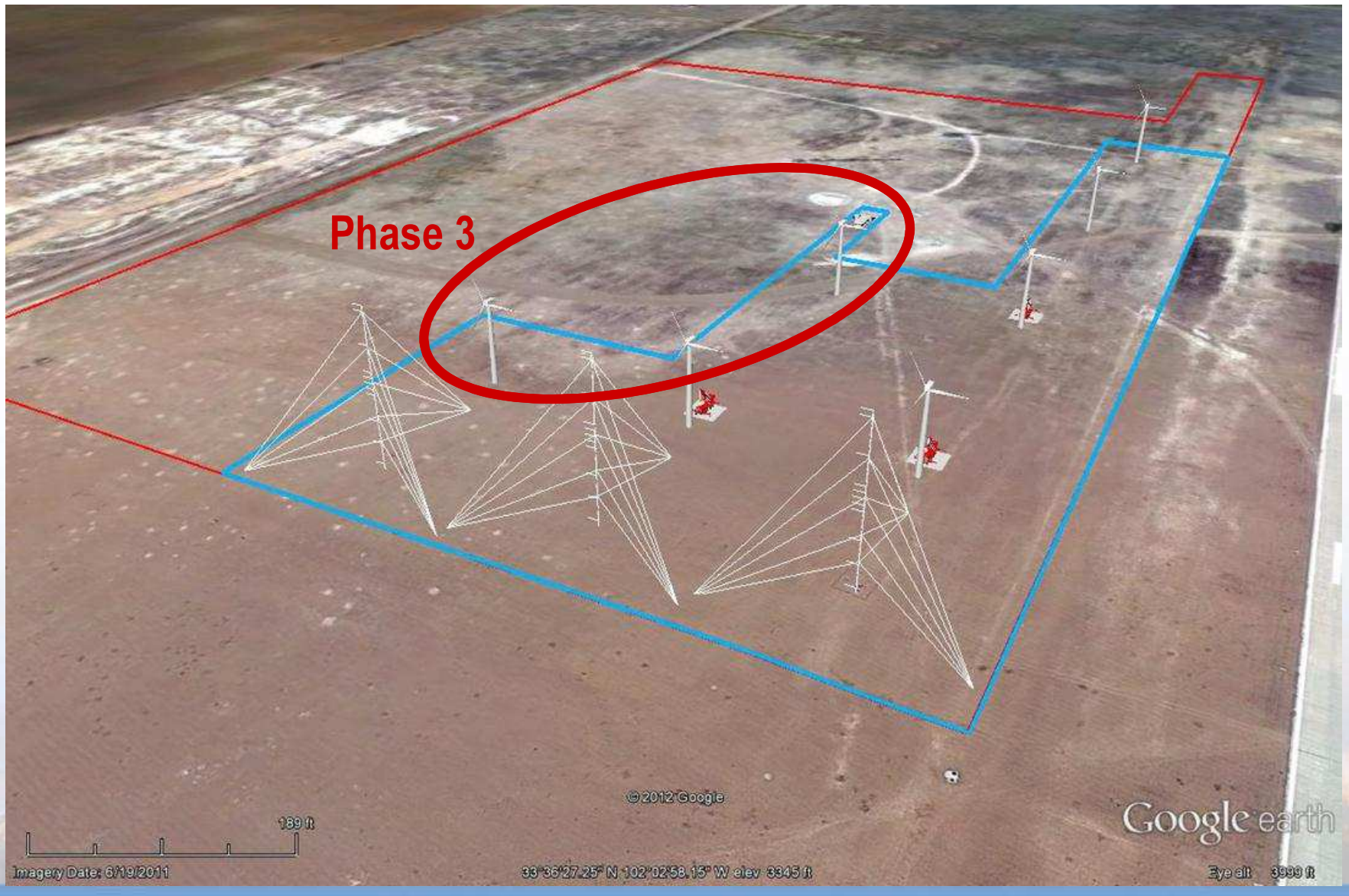
SWIFT Array Long-Term Plan



SWIFT Array Long-Term Plan



SWIFT Array Long-Term Plan



SWIFT Array Long-Term Plan

