

# Sandia Rotor Research

## SMART Wind Composites Subgroup Meeting

February 17<sup>th</sup>, 2015

Brian Naughton  
Sandia National Laboratories



*Exceptional  
service  
in the  
national  
interest*



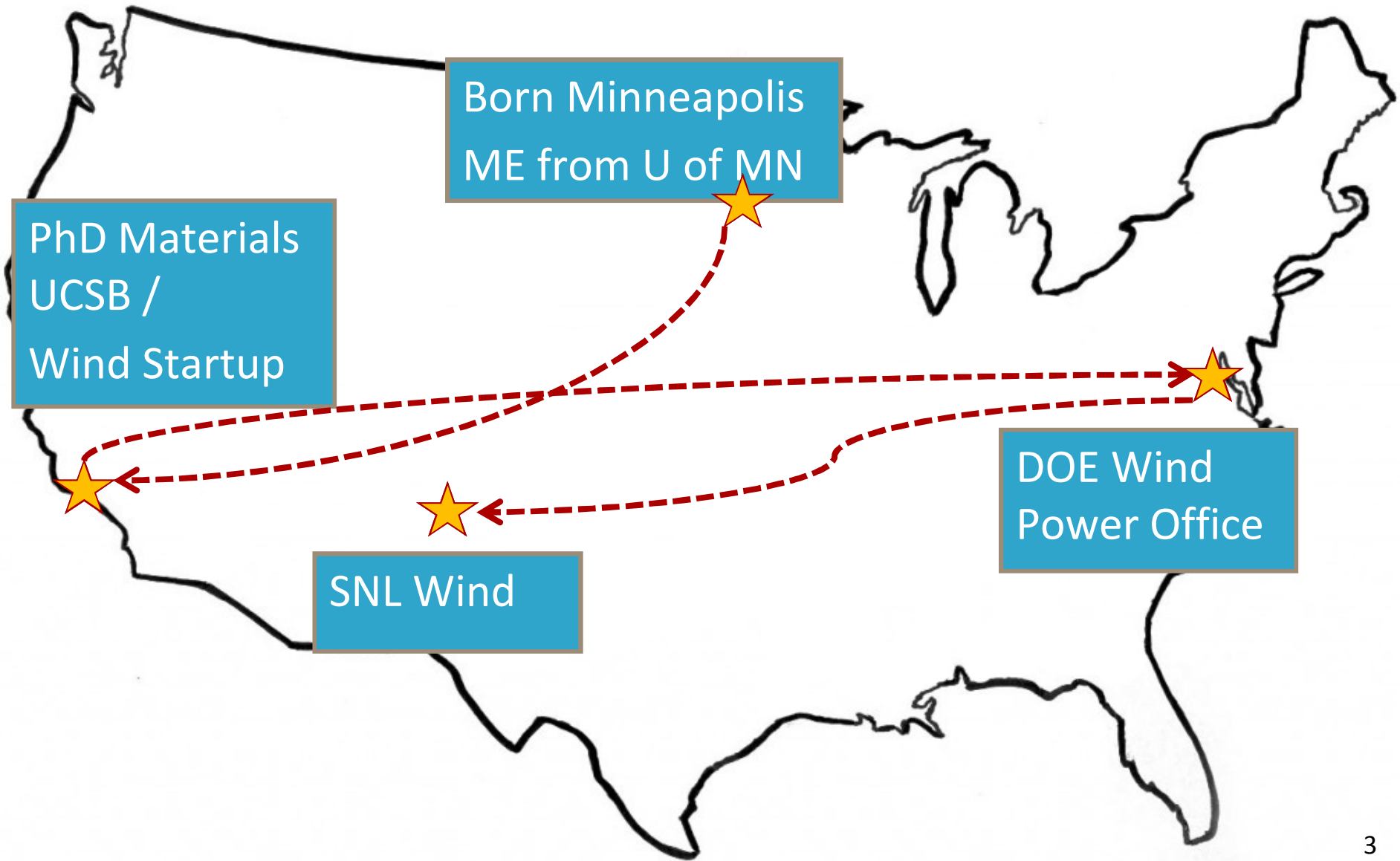
SAND Number:

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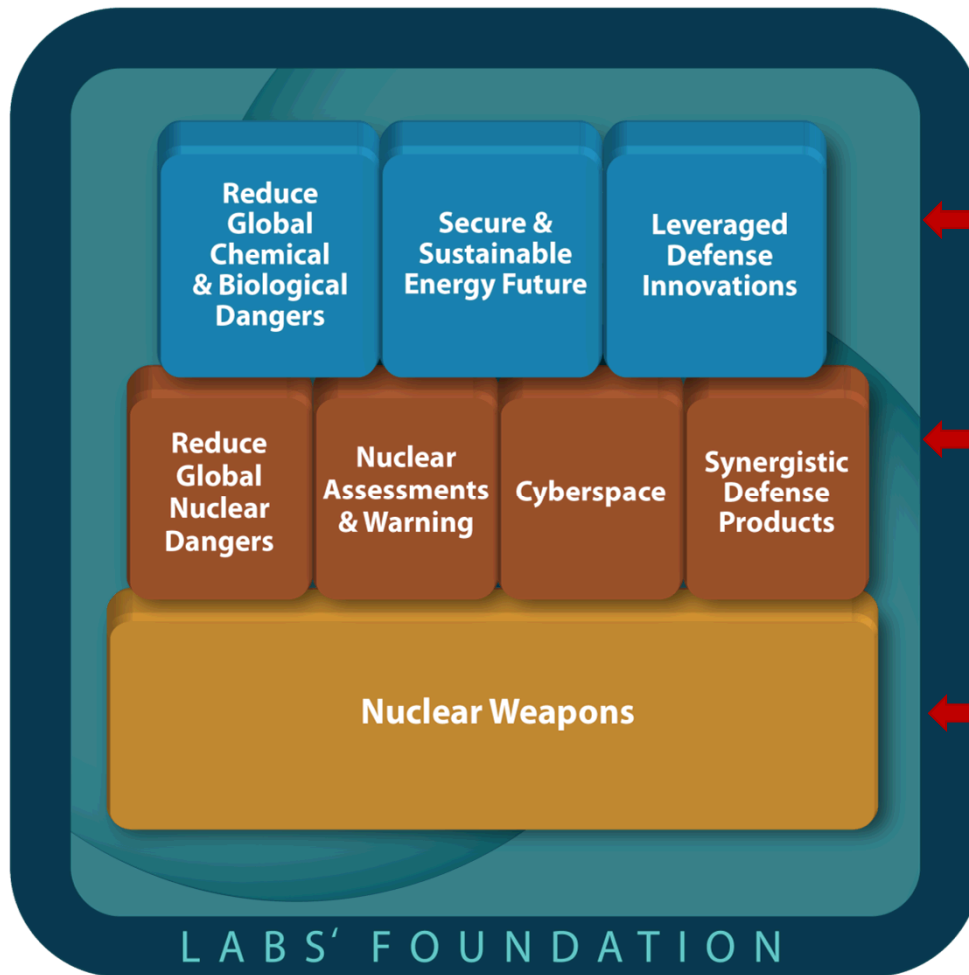
# Outline

- Background: Personal & Sandia National Laboratories
- Wind Energy Market Trends
- Current Blade Technology Overview
- Blade Technology R&D Opportunities and Sandia Projects
  - Historical rotor programs
  - SWiFT test site
  - Blade materials and structural reliability projects
  - Advanced Manufacturing Initiative
  - Public design tools
  - Radar friendly blade
- Funding and partnerships

# Personal Background



# Sandia Mission Areas



- Top row: Critical to our national security, these three mission areas leverage, enhance, and advance our capabilities.
- Middle row: Strongly interdependent with NW, these four mission areas are essential to sustaining Sandia's ability to fulfill its NW core mission.
- Bottom row: Our core mission, nuclear weapons (NW), is enabled by a strong scientific and engineering foundation.

# Energy & Climate PMU

## Energy Research

ARPAe, BES Chem Sciences, ASCR, CINT, Geo Bio Science, BES Material Science

## Climate & Environment

Measurement & Modeling, Carbon Management, Water & Environment, and Biofuels

## Nuclear Energy & Fuel Cycle

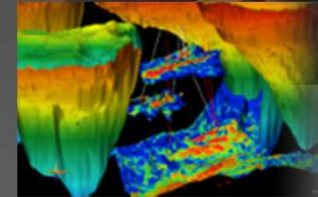
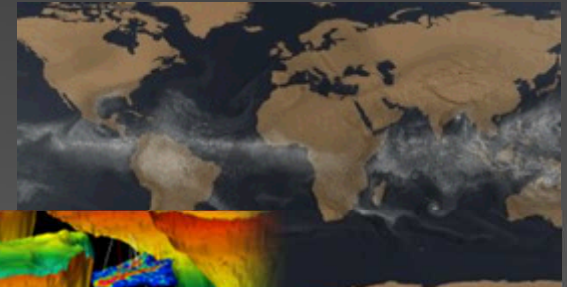
Commercial Nuclear Power & Fuel, Nuclear Energy Safety & Security, DOE Managed Nuclear Waste Disposal

## Renewable Systems & Energy Infrastructure

Renewable Energy, Energy Efficiency, Grid and Storage Systems

## Transportation Energy & Systems

Vehicle Technologies, Biomass, Fuel Cells & Hydrogen Technology

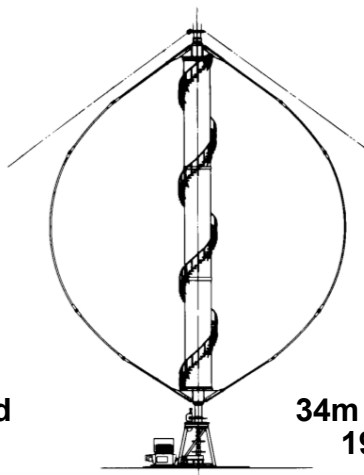




# SNL Wind Program History

28 Years of wind turbine rotor development

Wind  
Program  
Established  
1975



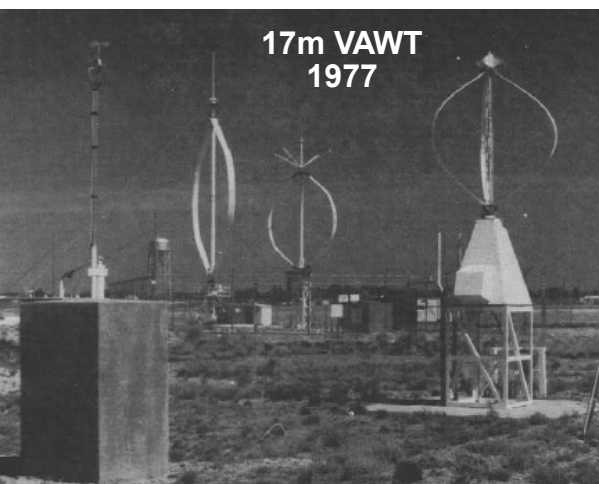
34m VAWT  
1984



Blade  
Program  
1994

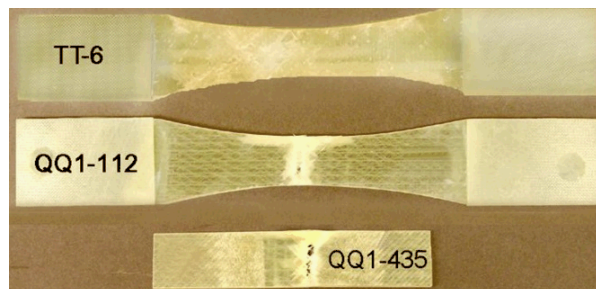


SWiFT  
Facility 2013



17m VAWT  
1977

Composite  
Materials  
Database 1988



Advanced  
Manufacturing  
Initiative 2008



# Wind Energy Market Trends

# Cost of Energy Reduction

$$\text{COE} = \frac{\text{CAPEX}(75\%) + \text{OPEX}(25\%)}{\text{AEP}}$$



# US Wind Resource Quality Drop

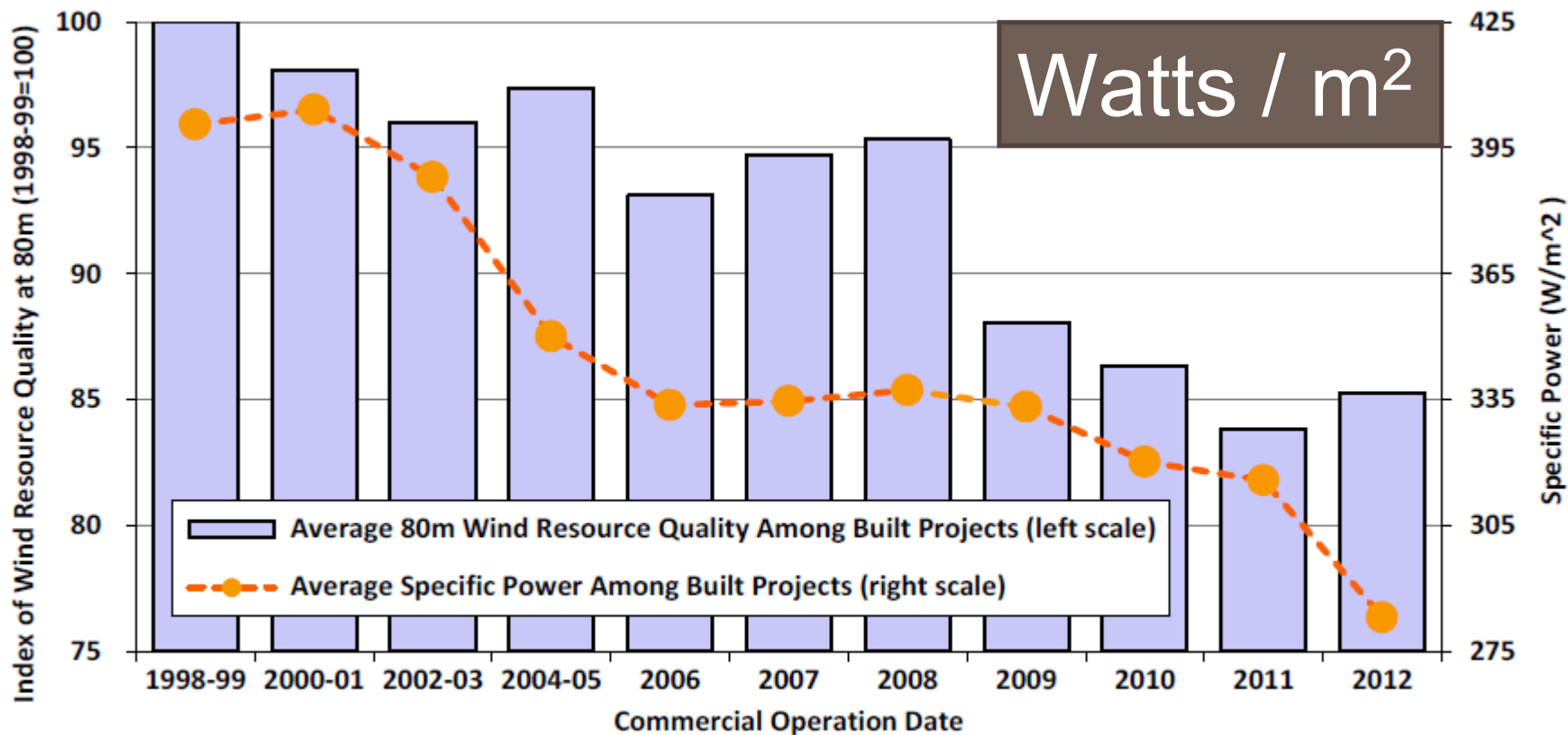
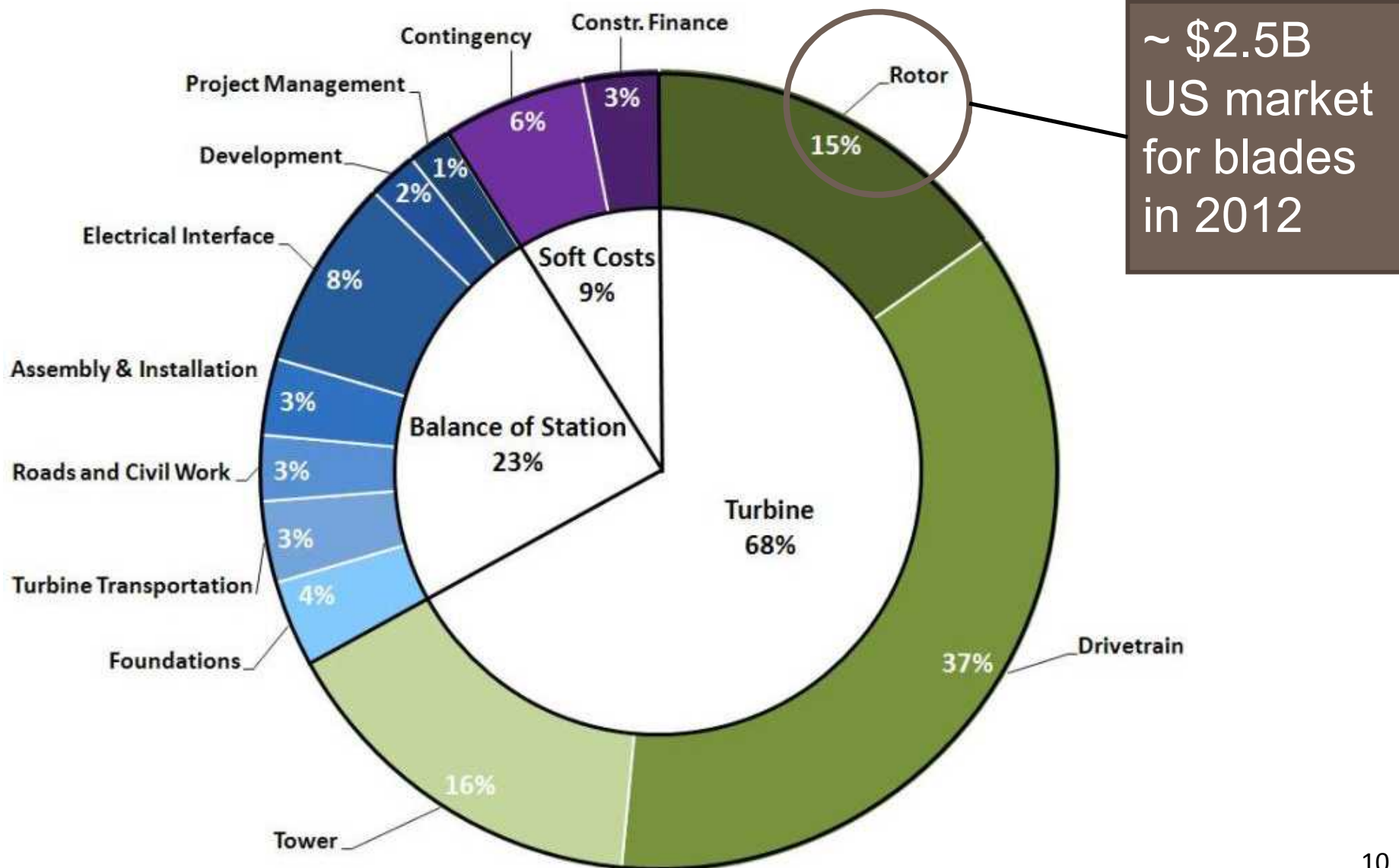


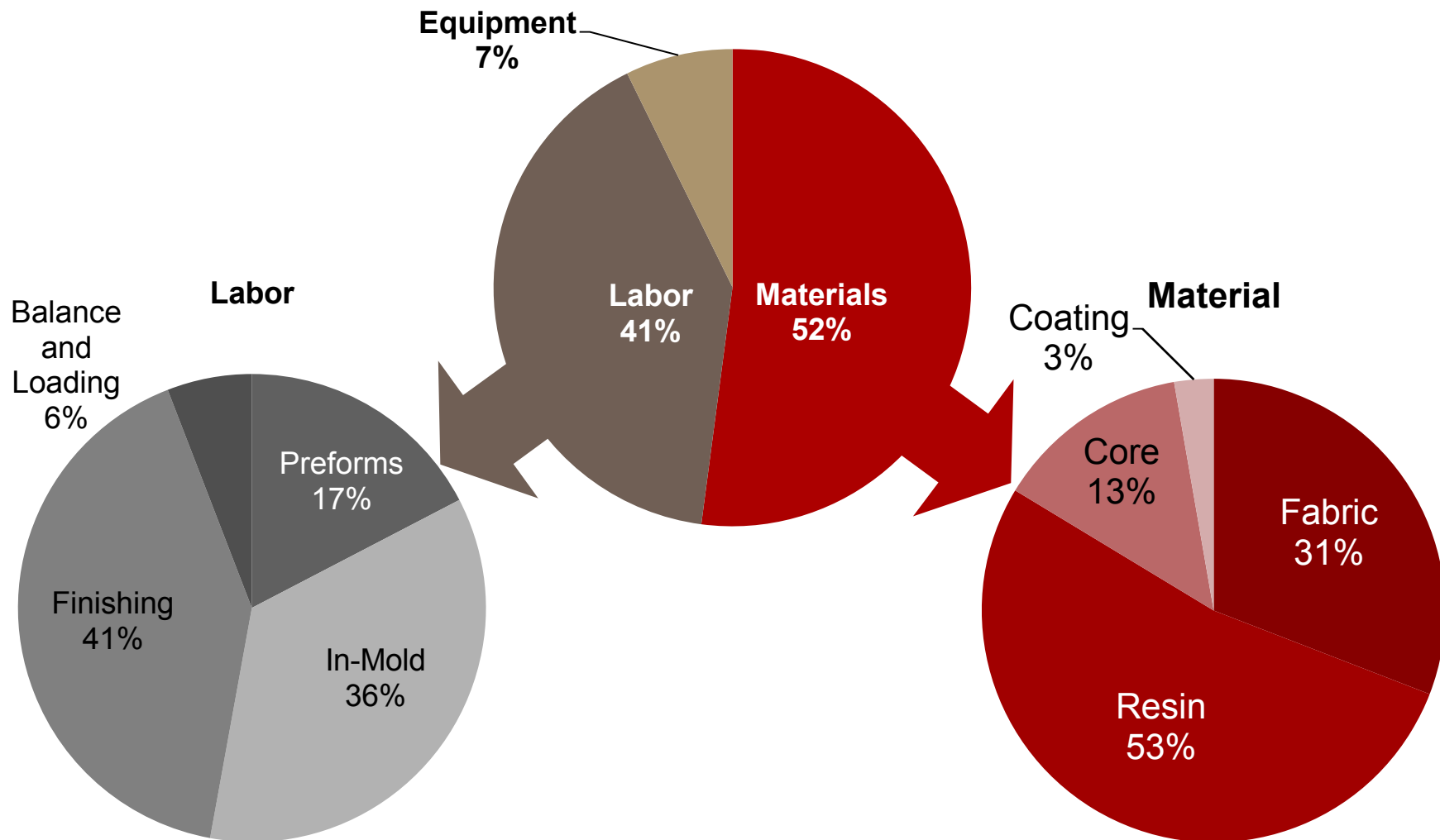
Figure 29. Index of Wind Resource Quality at 80 Meters vs. Specific Power

# Capital Cost by Component

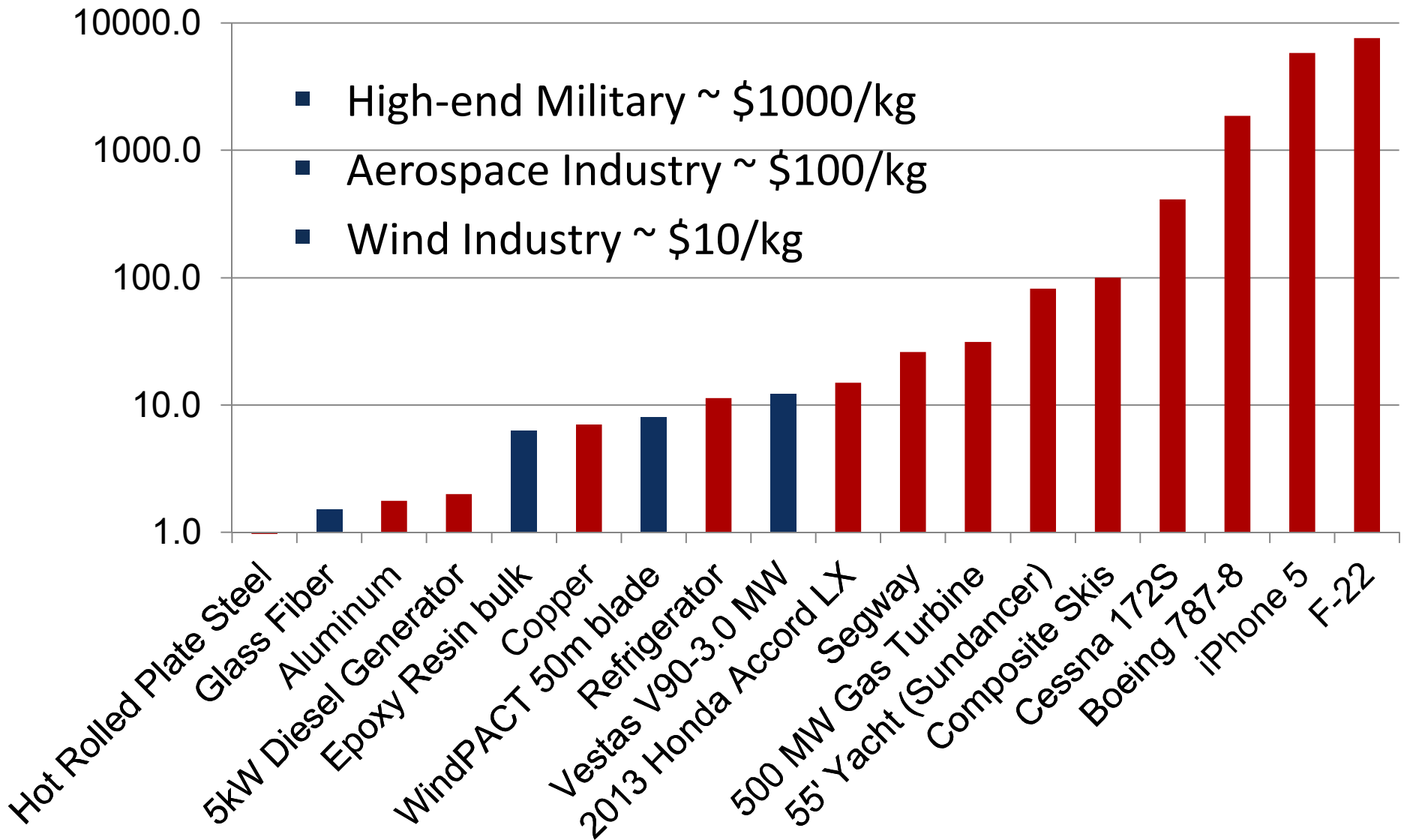


# Blade Cost – 40 m Blade

## Total Cost at Factory

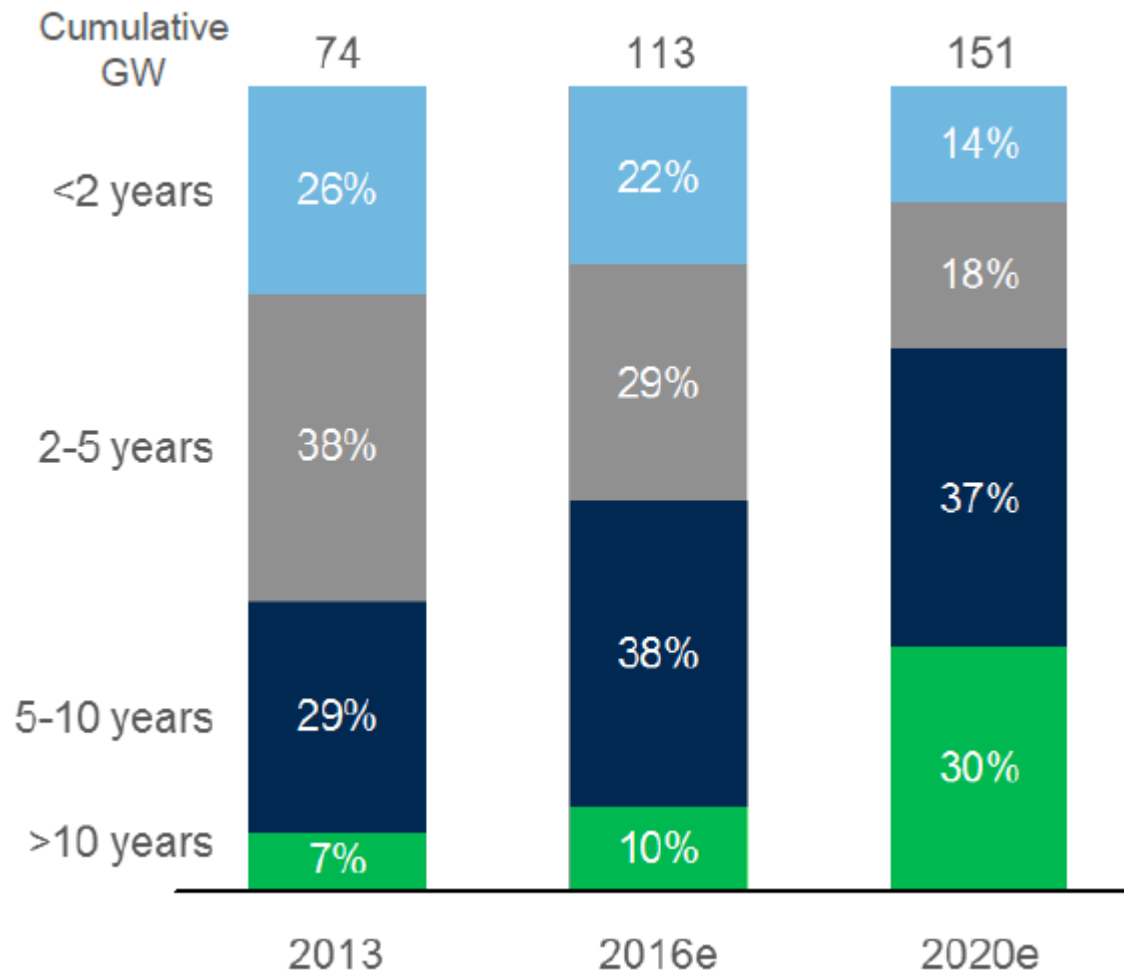


# Materials Cost \$/kg



# Aging Turbine Fleet

Turbine Age Distribution (North and Latin America regions)



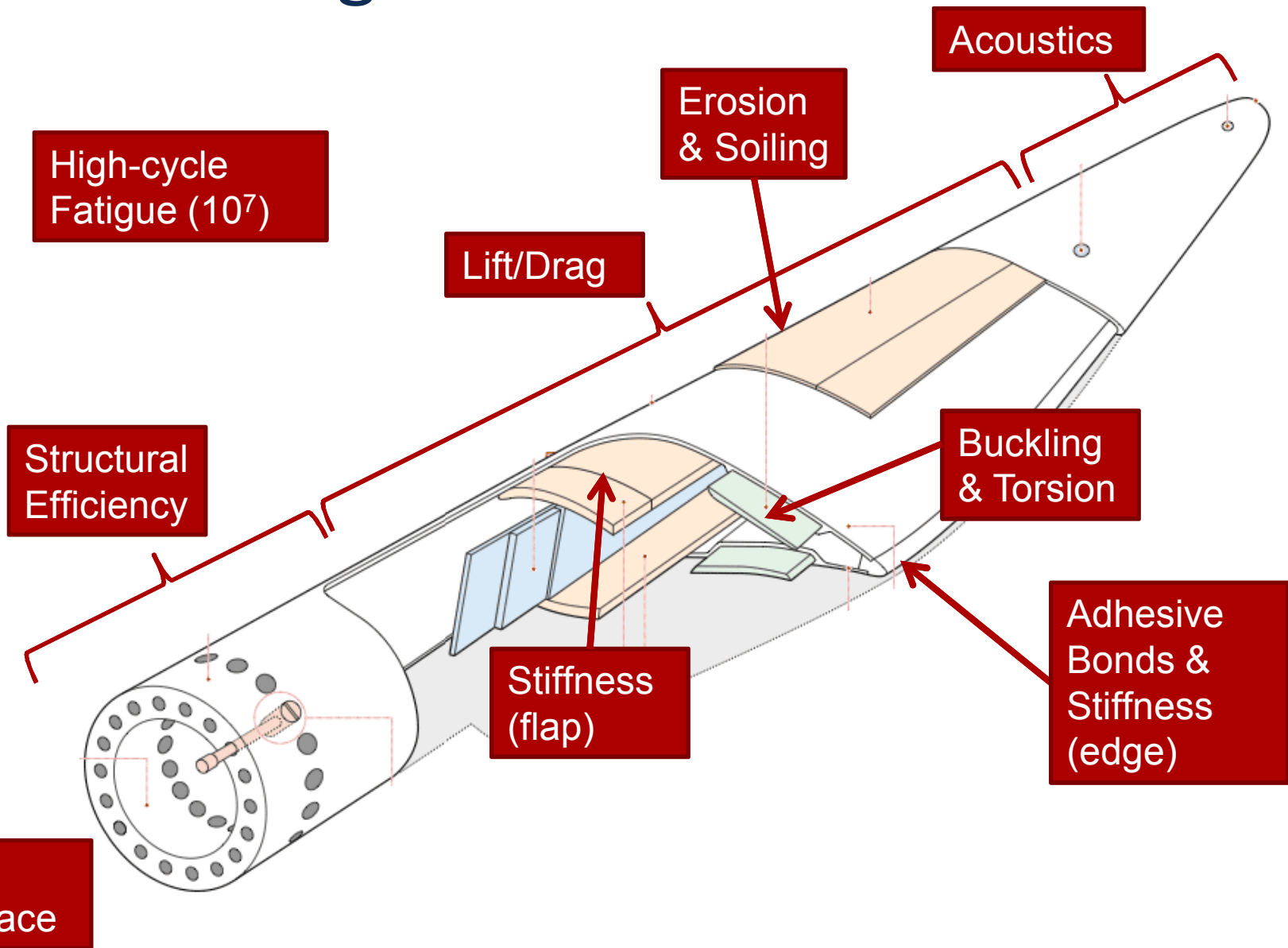
# Market Trends Summary

- As resource quality drops, rotors have increased
- Blade Capex is 50-50 materials and labor. Materials are already inexpensive and hard to automate
- Blade Opex – aging fleet presents repair/repowering opportunities

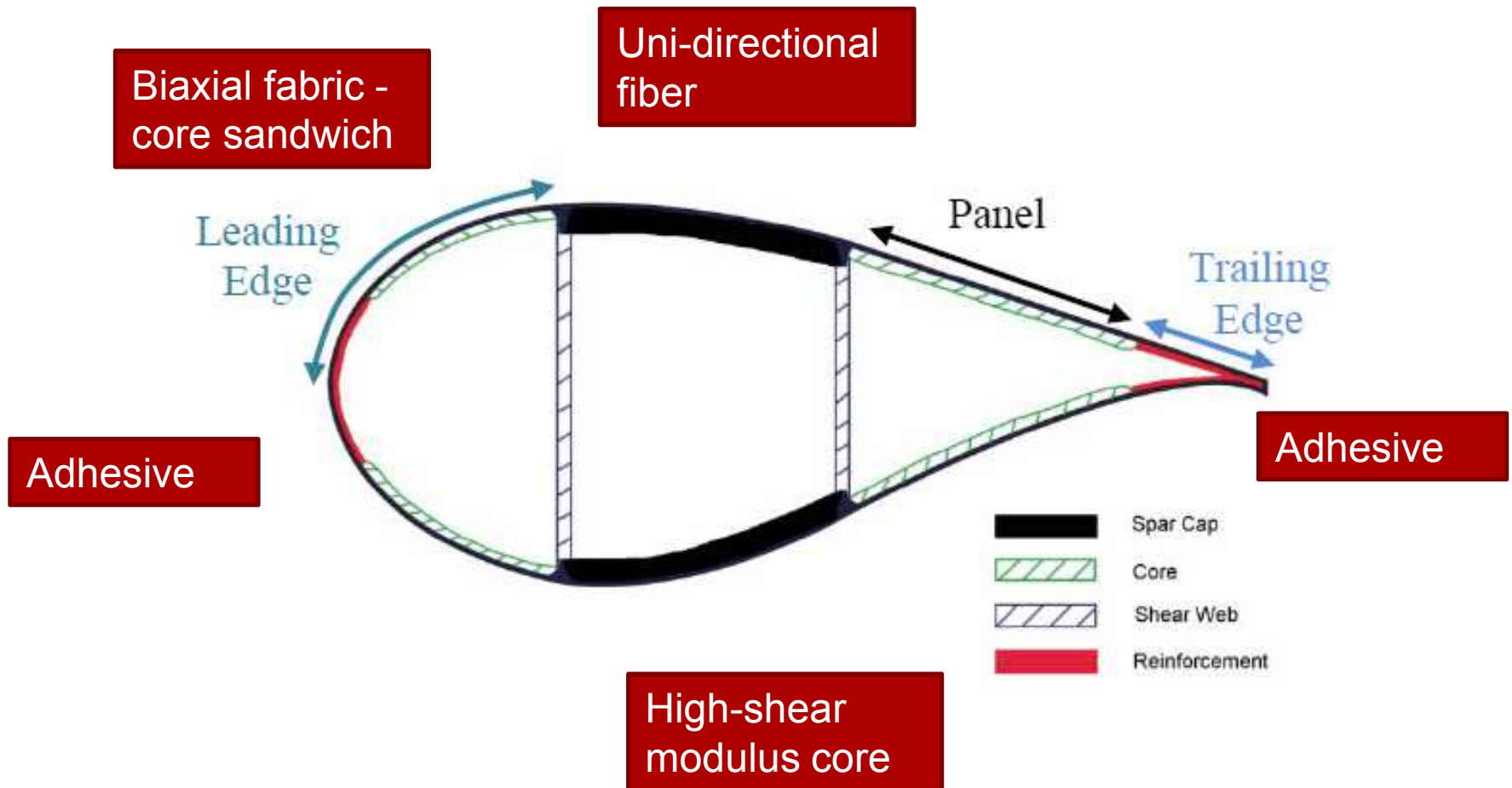


# Current Blade Technology Overview

# Blade Design Drivers



# Material Selection



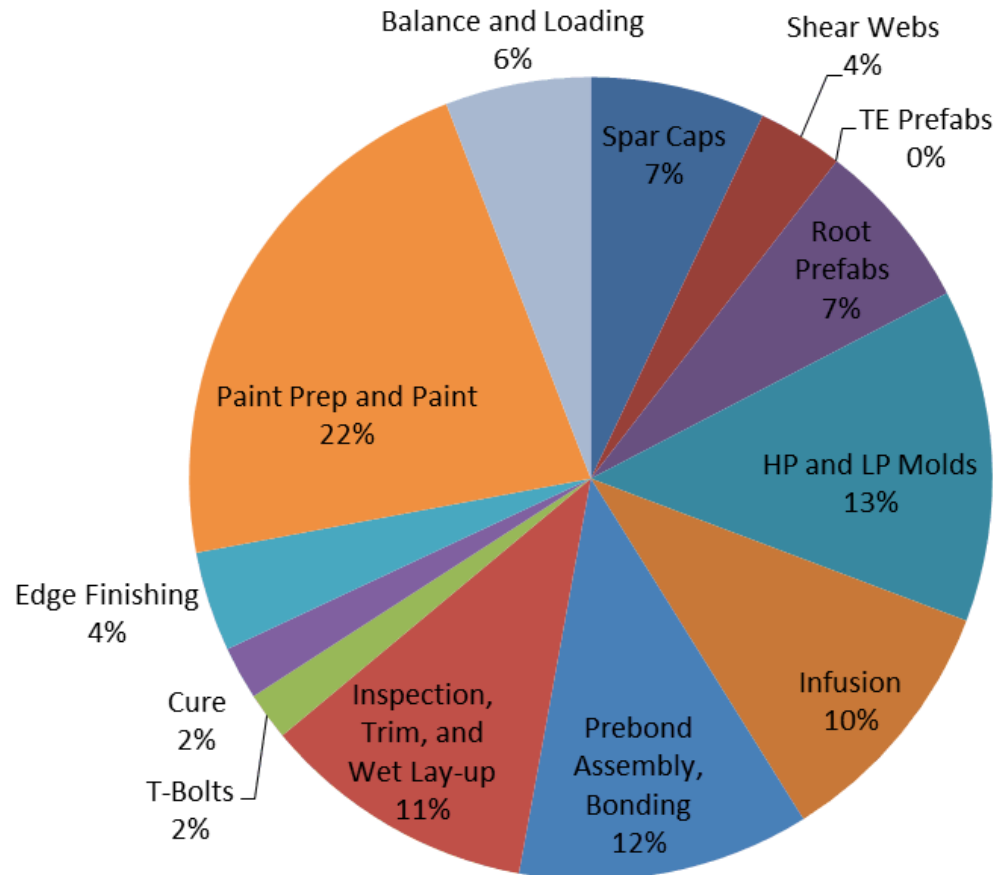
# Manufacturing Technology

Varies from hands on to hands off depending on the process

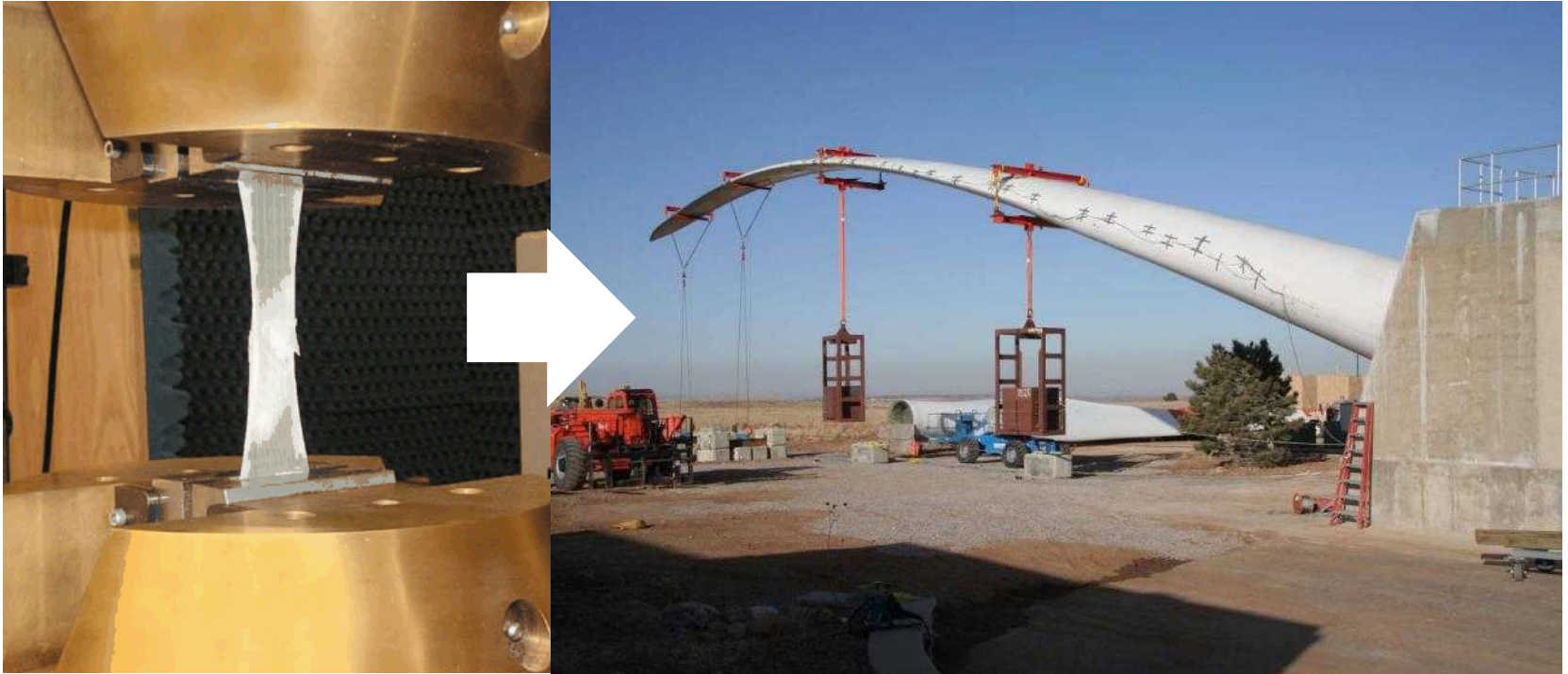


# Manufacturing Processes

40m All-glass blade summary of labor hours as a percentage of total



# Current Testing Approach



Coupon testing →  
characteristic value →  
partial factors →  
design allowable

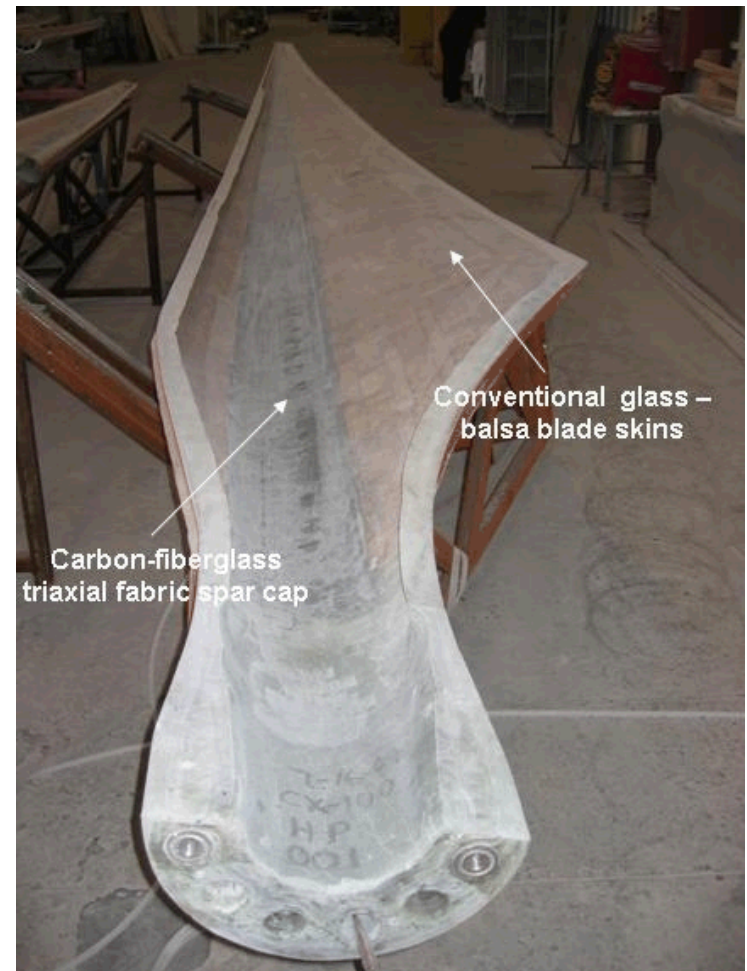
Tooling (molds) manufactured → 2 full-scale  
blades fabricated → 1 blade tested to ultimate  
loads → 1 blade tested for fatigue loads



# Blade Technology R&D Opportunities and Sandia Projects

# Carbon Fiber Spars

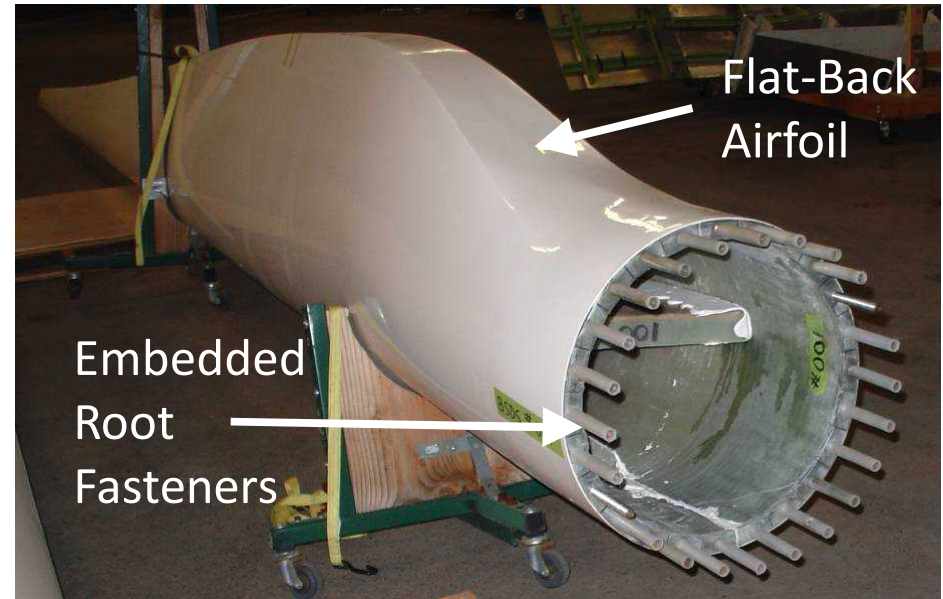
- Advantages:
  - High stiffness/strength
  - Low weight
- Challenges:
  - Higher cost
  - Difficult to infuse
  - Sensitive to flaws
- Sandia Research:
  - CX-100 Blade: Demonstrated method for producing infused carbon spar
- Industry Impact: Carbon spars widely used on large blades



Carbon Experimental 100kW  
(CX-100) Blade Skin

# Aero-Structural Optimization

- Flat-Back Airfoils
  - Lower Weight
  - Increased Stiffness
  - Easier Manufacturing
  - Reduced sensitivity to surface soiling
- Embedded Root Fasteners
  - Reduced root laminate thickness
  - Allows for more fasteners, critical for large blades
- Sandia Research:
  - BSDS Project (industrial collaboration): Demonstrated aero and structural benefit
- Industry Impact: Common in current production blades



Blade System Design Study  
(BSDS) Blade

# Passive Load Alleviation

- Passively sheds gust loads
- Allows for longer blades and higher energy capture
- Sandia Research:
  - TX-100 Blade: Off-axis fiber in skins to couple bend/twist
  - STAR Blade (industrial collaboration): Swept geometry to couple bend/twist
- Industry impact: Several current production and concept blades use this technology



Twist-Bend Coupled  
Experimental 100kW (TX-100)  
Blade Skin Blade Skin



Sweep Twist Adaptive Rotor  
(STAR) Blade

# Active Aerodynamic Control

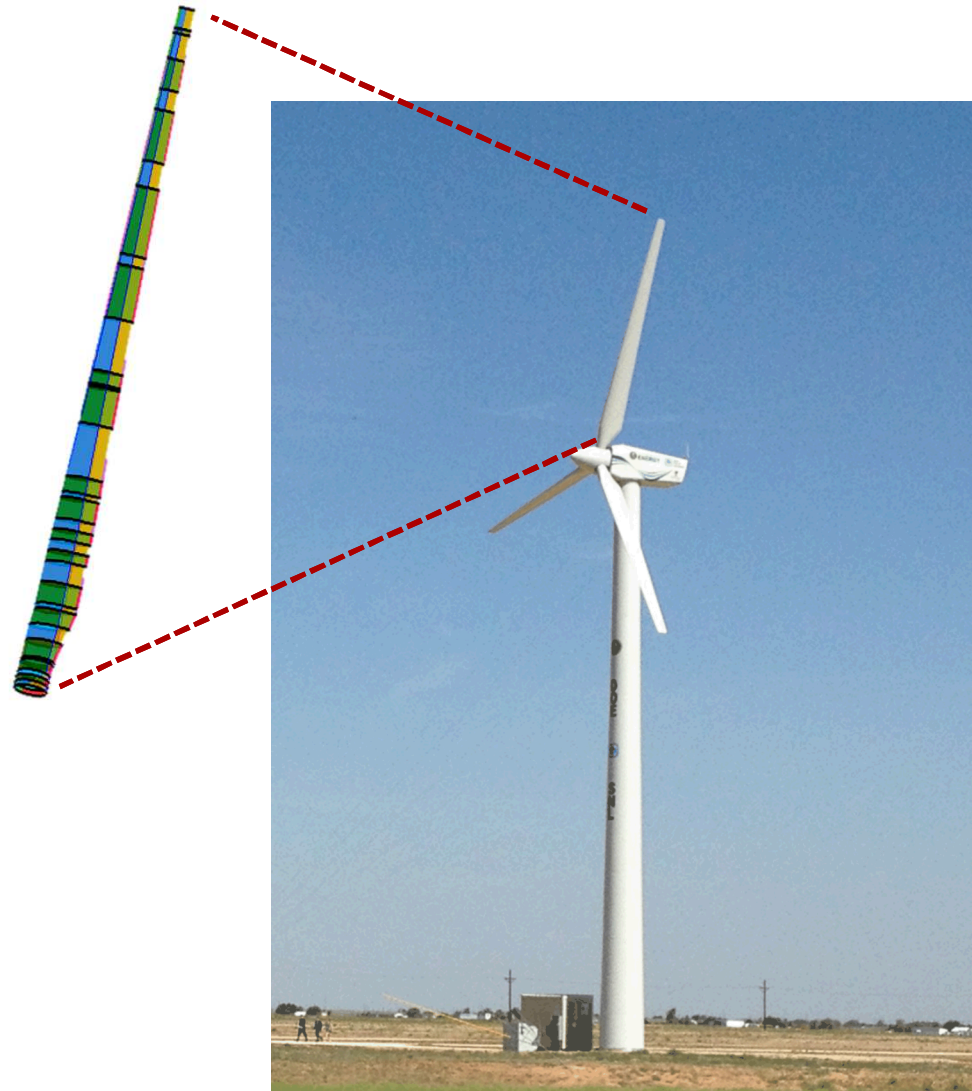
- Quicker, more controllable response to shed gust loads
- Allows for longer blades and higher energy capture
- Possible performance enhancement
- Sandia Research:
  - SMART Blade: first full rotor with active controls
  - Utilized ailerons and patented blade displacement sensing system
- Industry Impact:  
Consistent industry interest, but no blades built to date





# National Rotor Testbed

- Design and manufacture **sub-scale rotors** for the SWiFT turbines to emulate a modern, megawatt scale rotor.
- Enables **low-cost field testing** of new rotor technologies.
- **Public rotor** design





# SWIFT Test Site

## Scaled Wind Farm Test (SWiFT) Facility

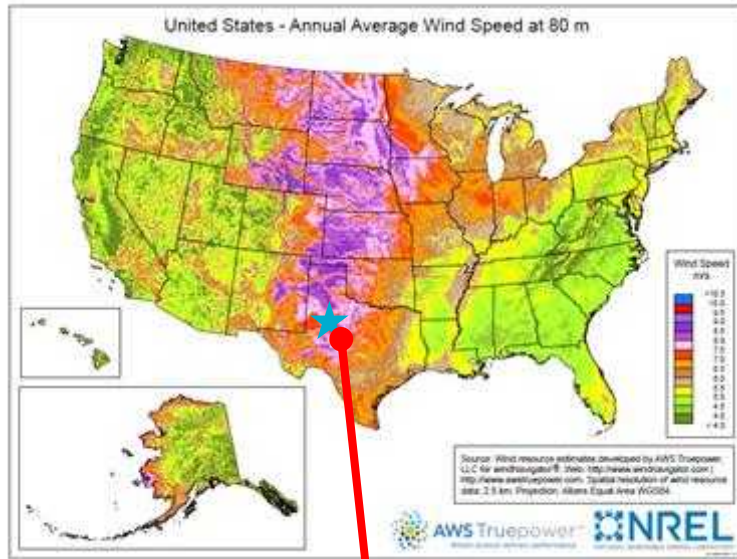
Cost-effective wind plant testing facility to transition basic research to commercialization

- Lubbock, Texas
- 3 x 225 kW Turbines
- ~14 m blades
- Highly instrumented site and turbines
- Modern technology



TEXAS TECH  
UNIVERSITY.

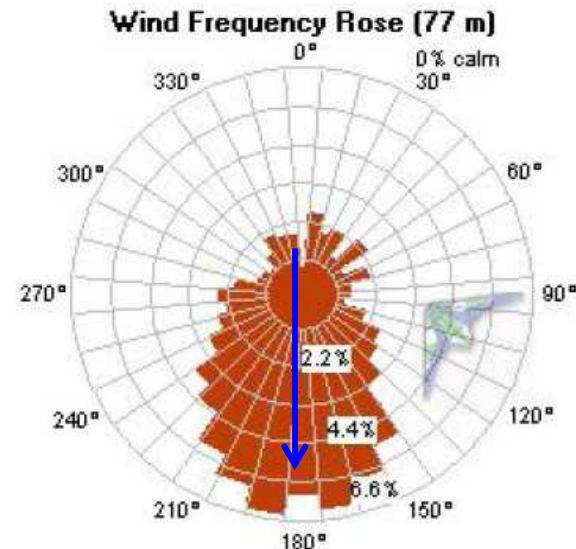
# SWiFT: High, Consistent Wind



Location is in the best part of the US wind corridor—with favorable weather year-round and the most US wind installations: 12 GW and continued growth.

Consistent high data rate and efficient research execution due to:

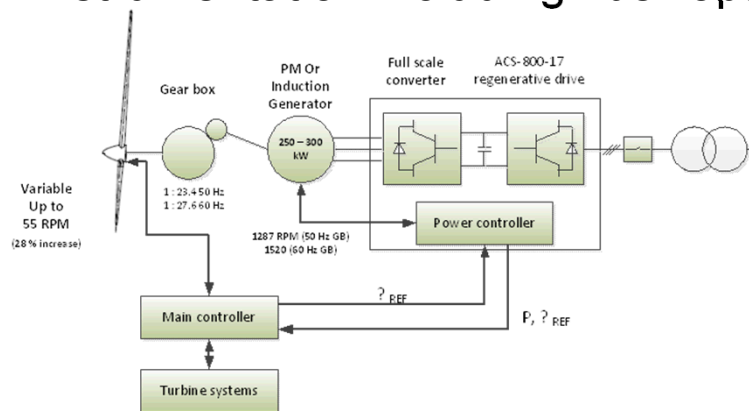
- High winds (7.5 m/s at 50 m) with low variability
- Narrow wind rose, which provides consistent data for chosen array configuration
- Current and historical data from unique, site-adjacent 200 m meteorological mast
- Flat terrain, which allows reduced validation uncertainty and the opportunity to add man-made terrain effects in the future



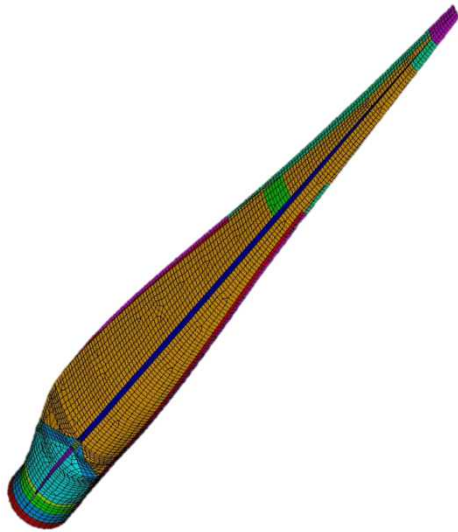
# Open-Source Wind Turbines

***Fully documented open source hardware,  
developed in collaboration with Vestas***

- Solid, proven machines with collective-pitch system that allows almost any type of research to be performed
- 300 kW variable-speed generator
- AC-DC-AC full-scale convertor designed with ABB, Inc.
- Open-source controllers based on National Instruments
- Complete turbine/rotor state instrumentation including fiber-optics

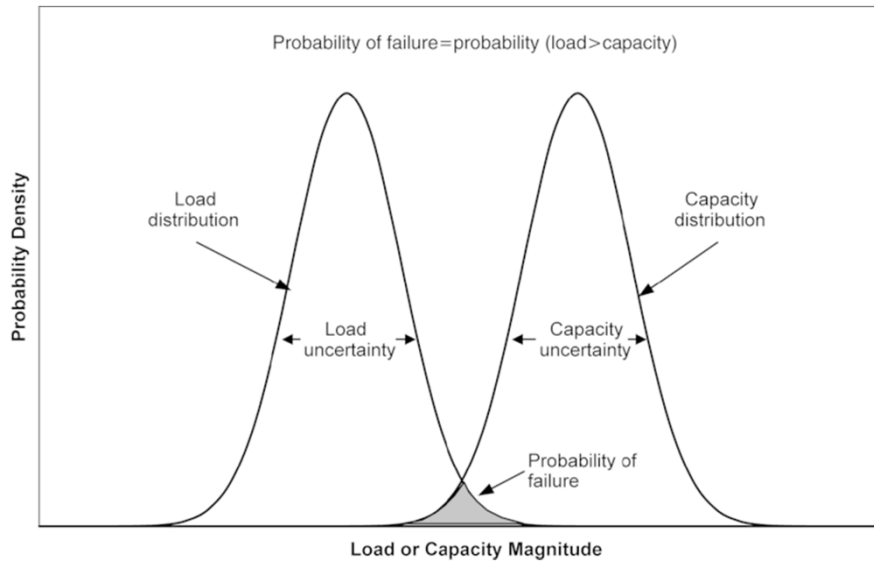


# Structural Reliability Program



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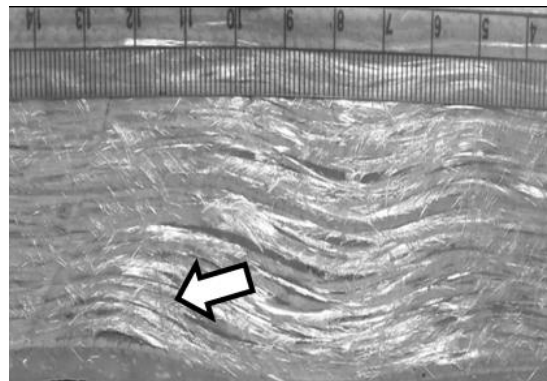
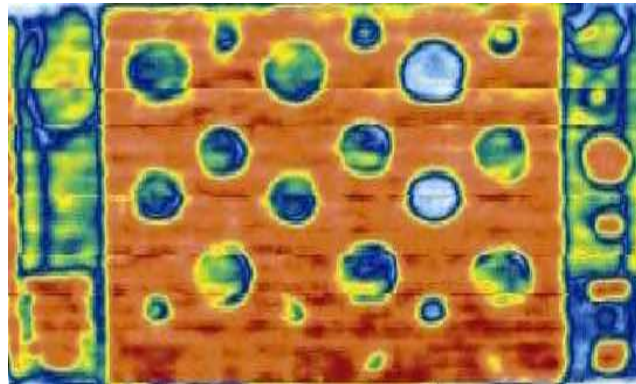


# Blade Reliability Collaborative

Improve the reliability of blades through field investigations, inspection technology, evaluating effects of defects, and improved design, analysis and certification



Many industry  
participants



# Damage Tolerant Design

Inspection Program

+

Progressive Damage Analysis (requires a damage growth model and accurate loads data)

+

Residual Strength Analysis

=

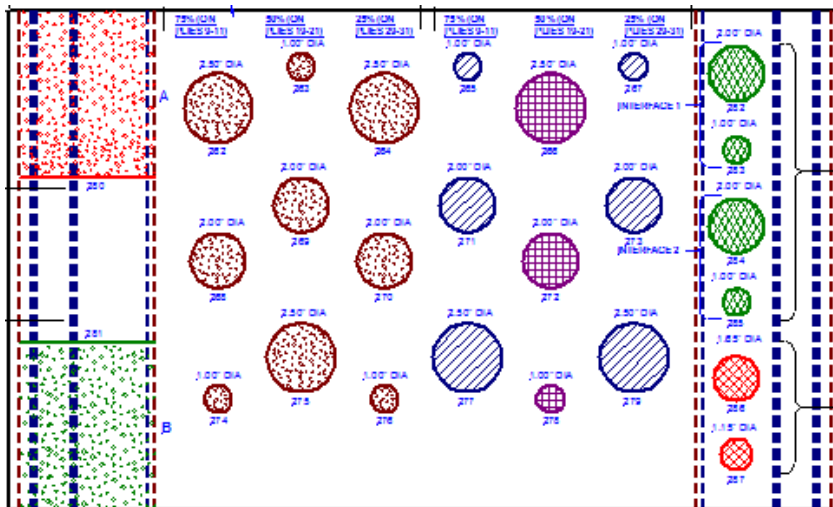
**No in-service failures**



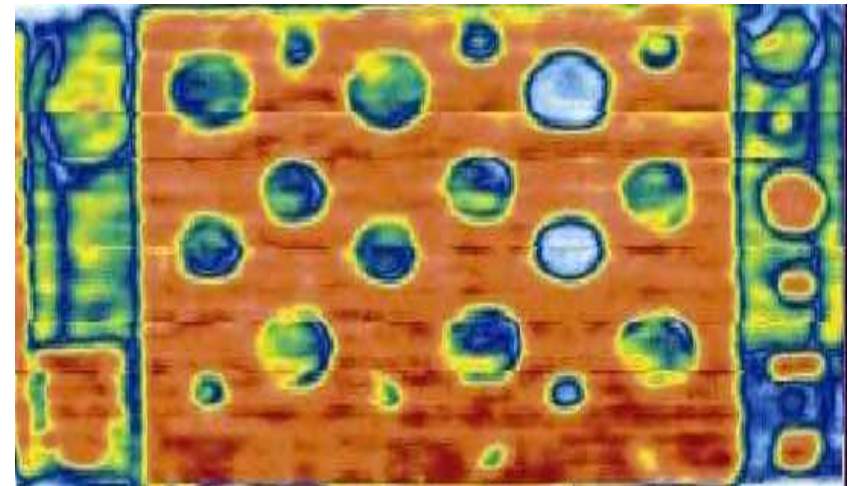
# Inspection Technology

Inspection methods are needed at the manufacturing plant and in the field to improve quality and reliability

- Test specimens with different flaw types and sizes
- Evaluation of non destructive inspection (NDI) methods to determine probability of flaw detection
- Operationalize methods for manufacturers and inspectors



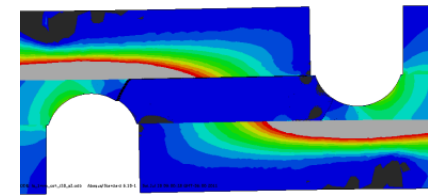
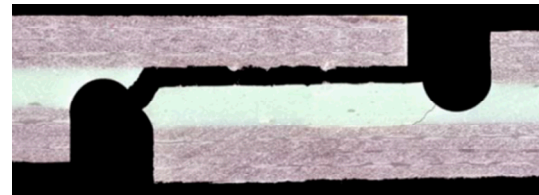
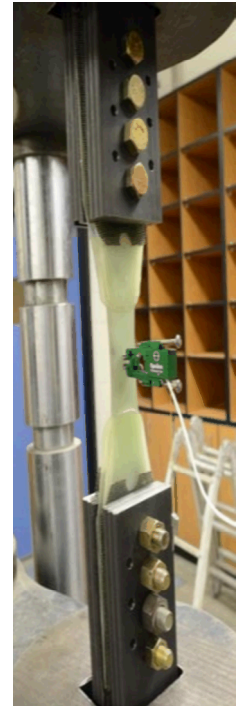
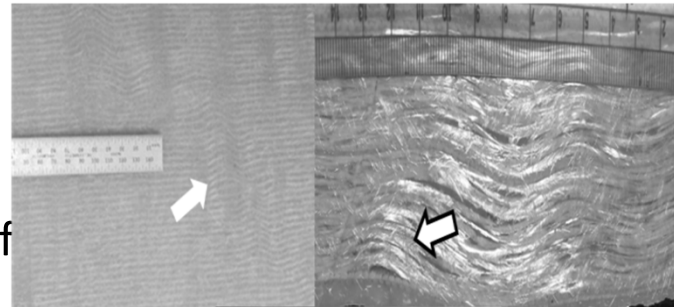
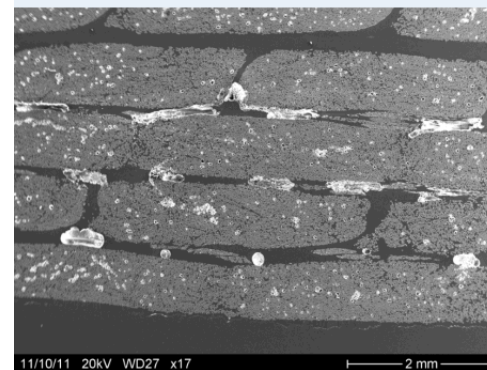
Test Specimen of Known Flaws



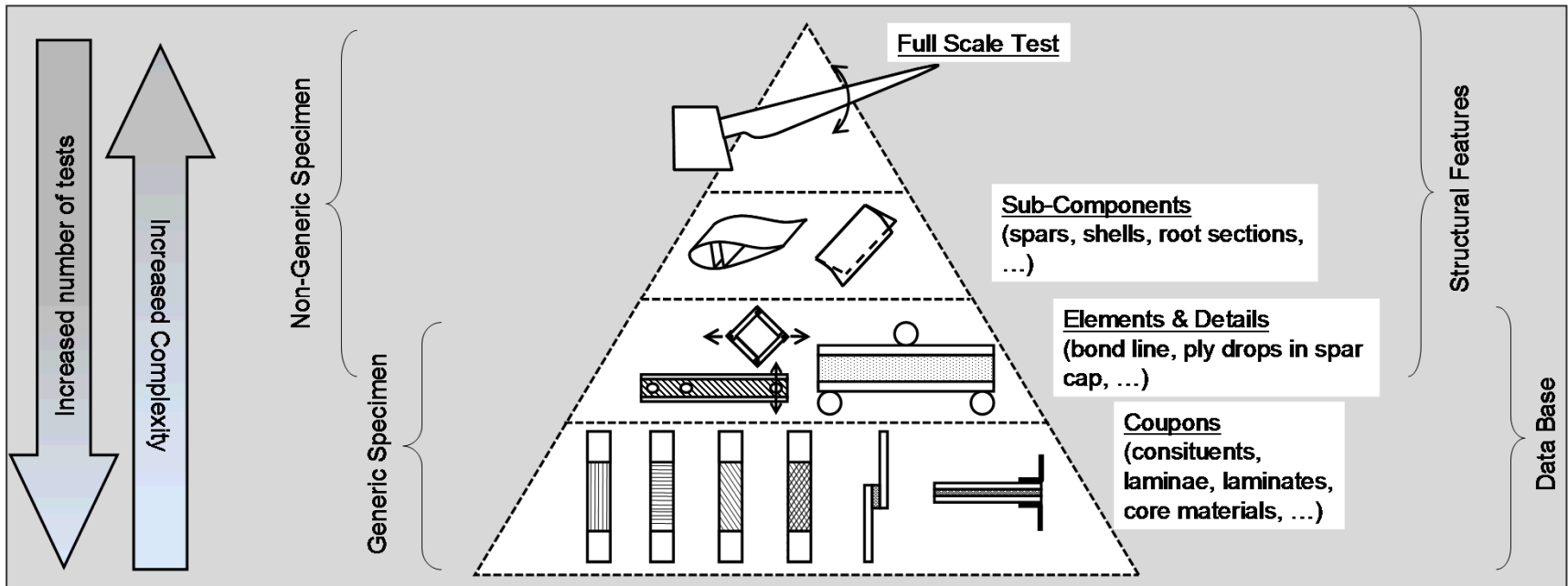
Ultrasonic Scan

# Effects of Manufacturing Defects

- Defects in wind laminates are unique due to scale/manufacturing
- Current standards are possibly both over and under conservative in terms of flaws
- Sandia Research
  - Build, test, model coupons and sub-structures with defects
  - Develop probabilistic models of impact on blades
- Industry impact: Quantify effect on blade strength and reliability for improved standards

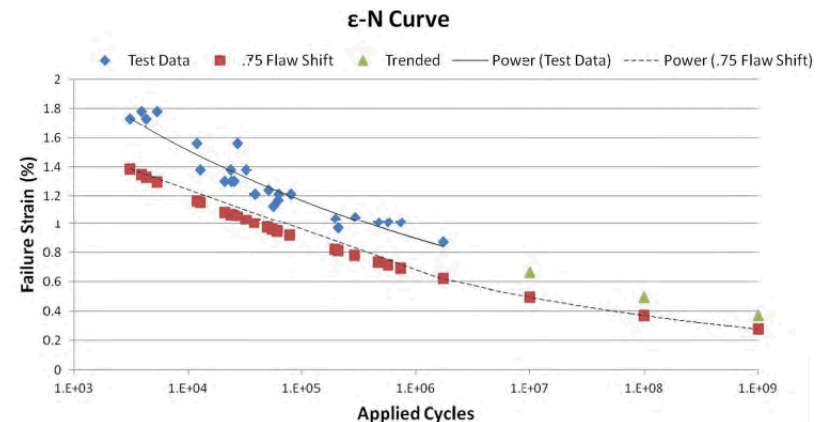


# Testing Approach for Composites



## Building Block Approach

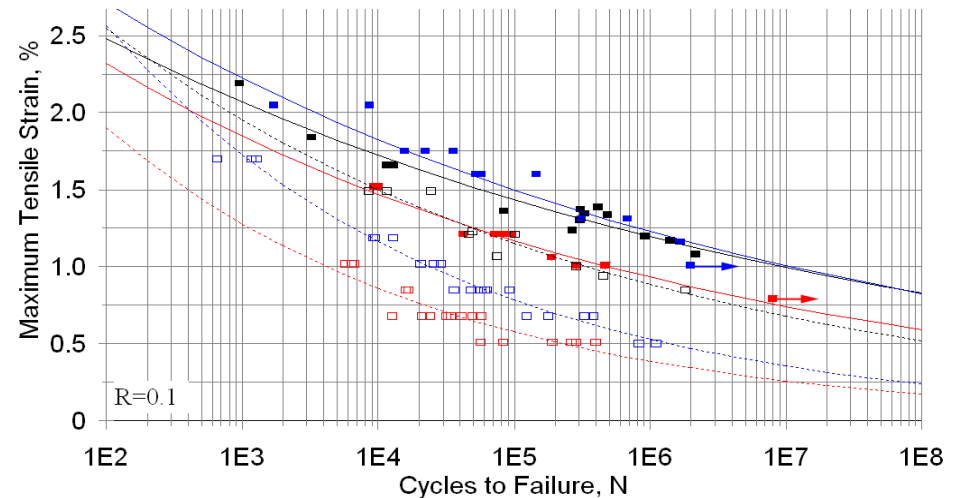
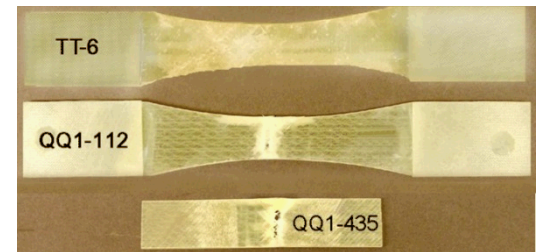
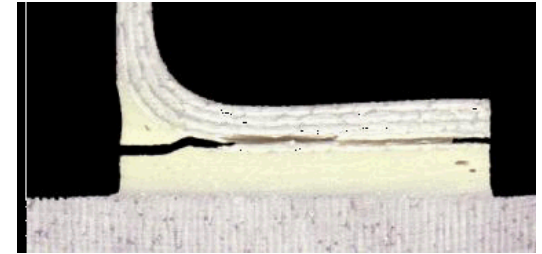
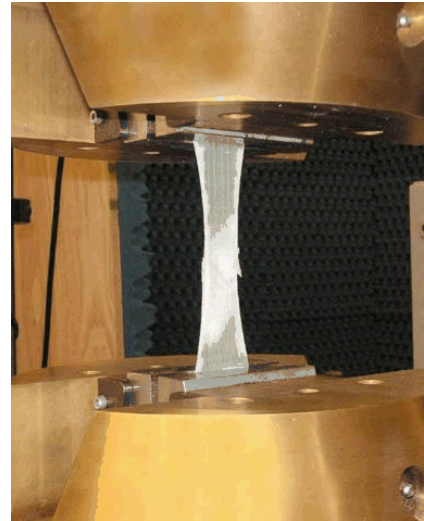
- Complex loads
- Structural Details



# Coupon Testing

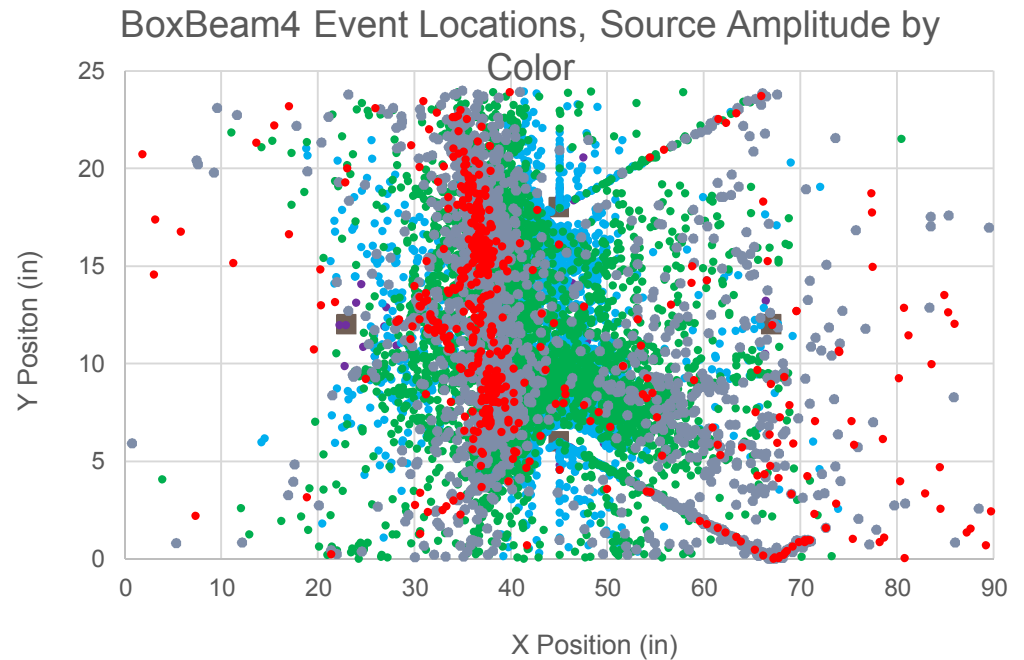
Characterize static and fatigue properties of blade materials from suppliers (resins, fabrics, adhesives, cores), and laminates and structural details from blade manufacturers.

Results published in Composite Materials Database since 1989





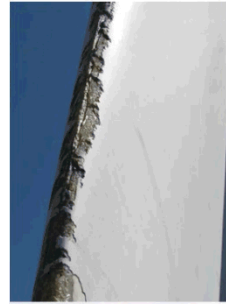
# Sub-Structure Testing



■ Sensors    ● >50    ● >60    ● >70    ● >80    ● >90

# Leading-Edge Erosion

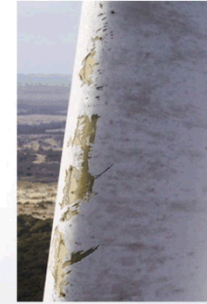
Characterization  
Measurement  
Modeling



Heavy blade erosion<sup>2</sup>



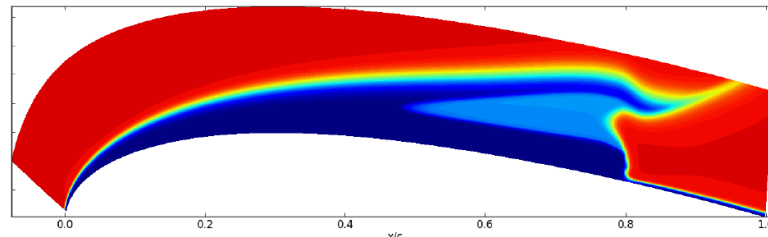
Insect roughness<sup>3</sup>



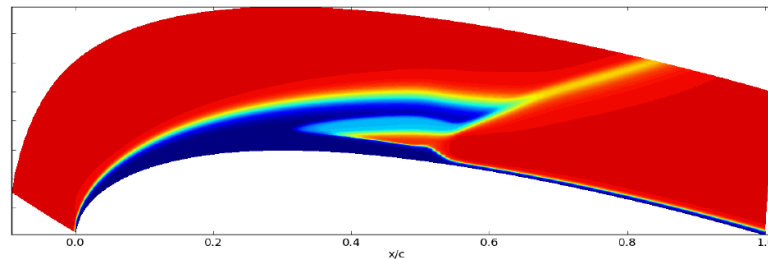
Leading edge  
blade erosion<sup>4</sup>



Oran W. Nicks Low Speed Wind Tunnel



No Roughness



$k_s = 350 \mu\text{m}$



# Manufacturing Cost Reduction

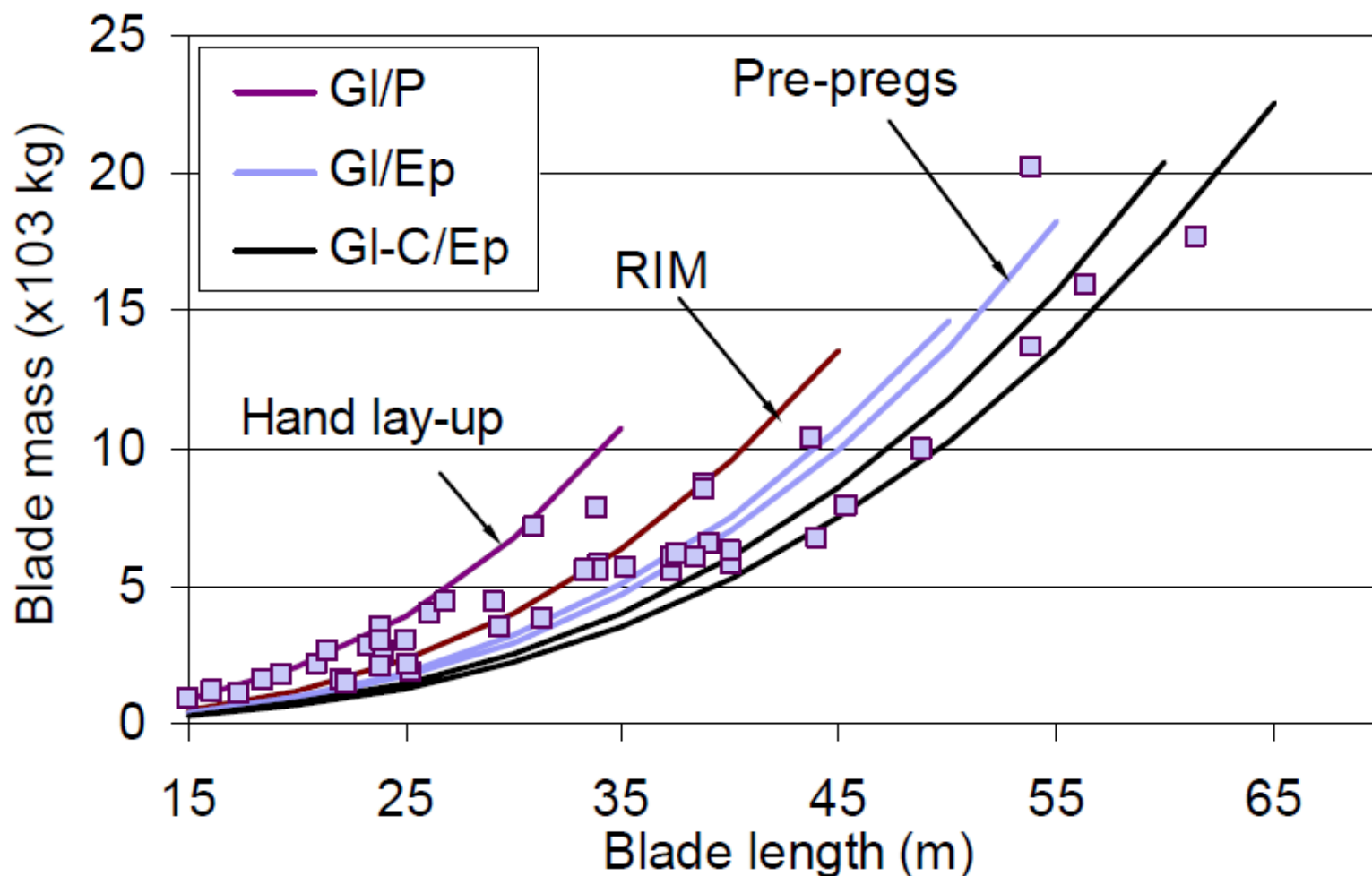
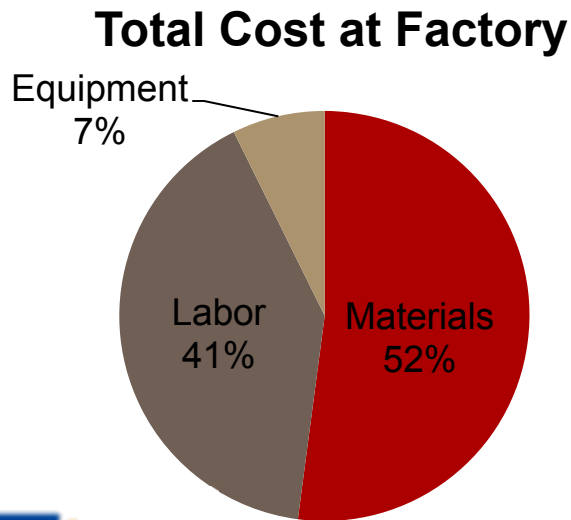


Figure 6 Blade mass trend with respect to technology

# Advanced Manufacturing Initiative

Increased labor productivity by ~14%  
and reduced cycle time by ~37% while  
maintaining or improving part quality.



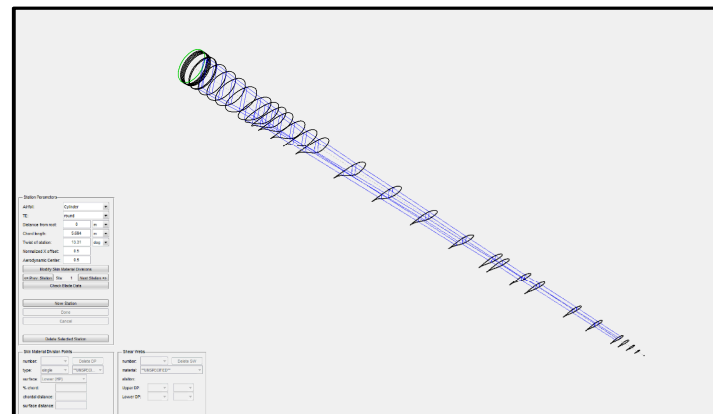
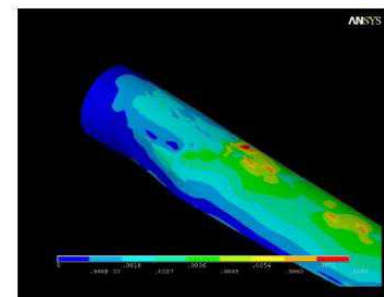
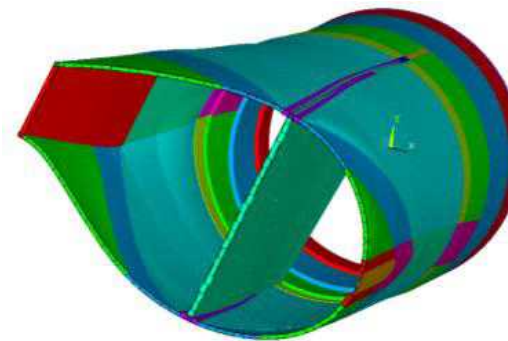
**IOWA STATE  
UNIVERSITY**





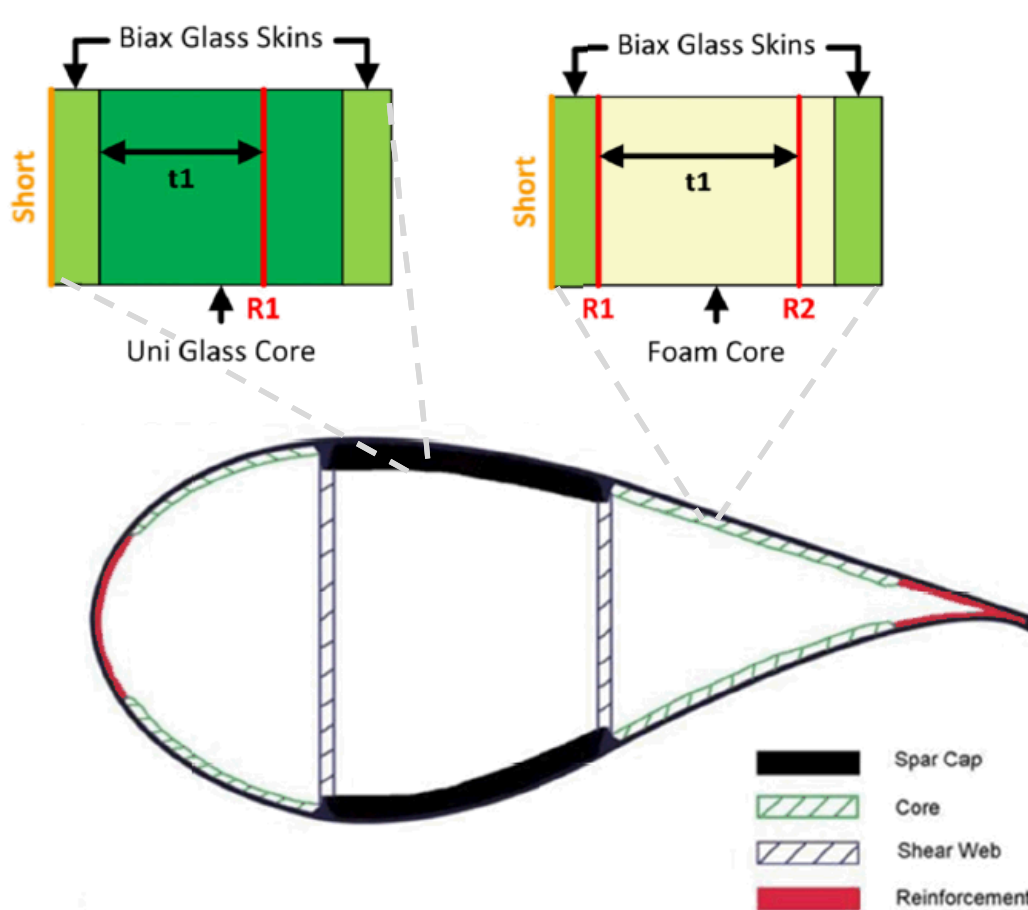
# Blade Design Tools & System Modeling

- Design codes to analyze:
  - Structures
  - Aerodynamics
  - Control
  - Aero-servo-elastic stability
  - Manufacturing costs
- Public Tools:
  - NuMAD v.2
  - Structural blade models
  - Blade manufacturing cost model

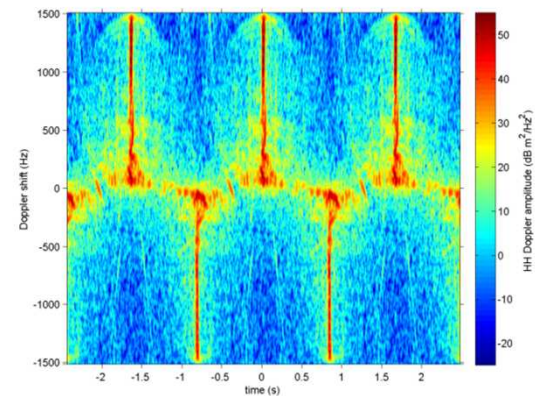


# Radar friendly blade

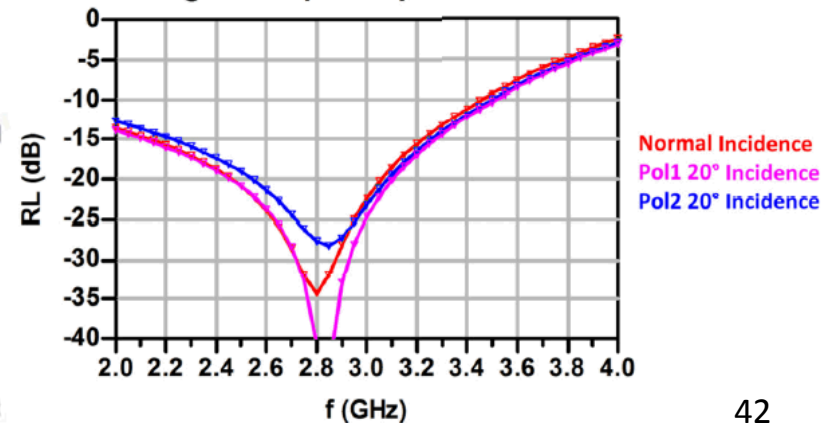
Develop a low-cost material treatment compatible with current manufacturing processes that can reduce the RCS by 20 dB



Full rotor Doppler Spectrogram, AZ = 90°



Integrated Spar Cap Absorber RL



# Funding and Partnerships

- Primary customer is Department of Energy Wind and Water Power Technologies Office
- Partnerships with industry and universities is common and instrumental to many research projects
- Various funding mechanisms exist to support partnerships as well as information sharing

# Rotor Technology Integrators

