Composites in the Energy Sector





Scott Finn General Electric March 20, 2008

Some Composite Applications at GE



Propellers



Fan Case



Aircraft Engine Fan Blades



Wind Turbine Blades







Offshore Risers



McLaren Chassis



Military Engine Components



Nacelles



Thrust Reversers



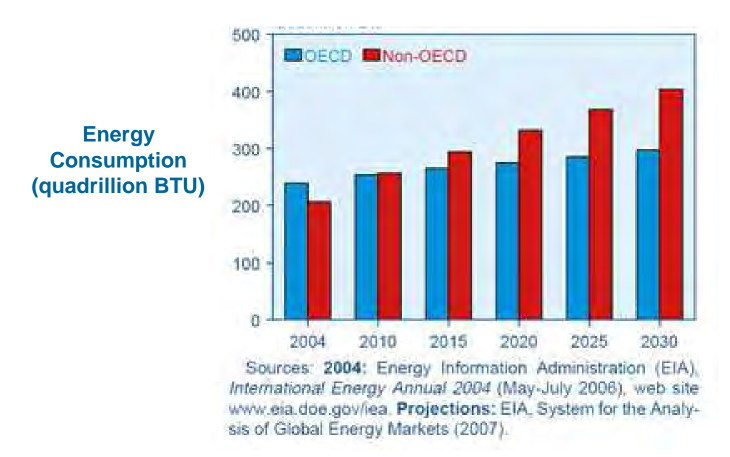


Aircraft Components



MRI System Components

Projected World Energy Use



Steady growth in already developed countries Rapid growth in developing countries

Energy Sector Composite Products

Flywheels



Fuel Cell Bipolar Plates



Wind Turbine Blades



Marine Oil Risers

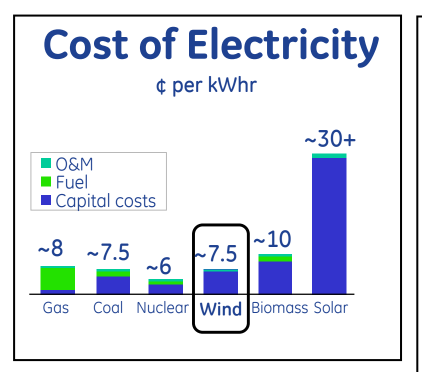


Fuel Storage

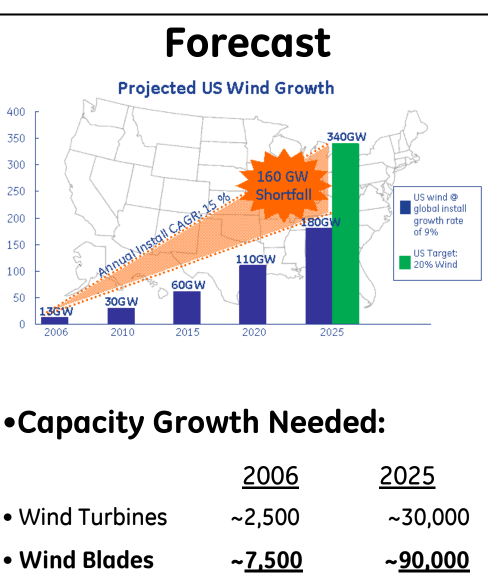
Wind Technology



Wind Energy Market



high capital costs puts premium on inexpensive materials and manufacturing



Wind Turbine Blades

ecomagination" a GE commitment

Key Facts

- > Wind energy is greatly expanding market
 - 2006 US installed capacity 2400 MW
 - 2007 US installed capacity 4000 MW
 - Since 2004, 500% increase in GE turbine production
- > GE is major supplier of turbines over 8400 installations & 11,300 MW capacity
- > Current blades are glass-reinforced composites
- > Typical Blade Lengths
 - 1.5 MW 37 m
 - **3.6 MW ~ 50 m**
- > Primary need: Reduce cost of energy
 - > lower manufacturing & transportation cost
 - > increased energy capture



Current Standard Technology

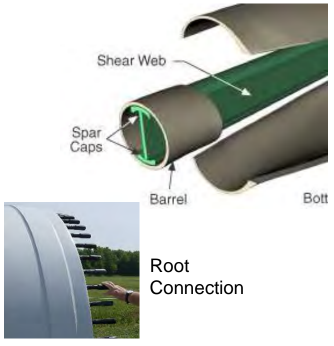
Design

Horizontal Axis Hollow Airfoil Semi-structural Skins Interior Spars Carry Most Load Bolted Hub Connection (e.g. barrel-nut) Materials Glass fiber (limited carbon use)

Epoxy, Polyester, or Vinylester Resin Foam or Balsa Core

Manufacturing Process

Vacuum Infusion – one-sided tool Wet Laup Some Prepreg Fabricated in Halves and Bonded (usually)





Manufacturing cost is major constraint

- typical as-manufactured cost is much less than 10 dollars per pound
- can't sacrifice cost incremental cost to produce energy

Special Design Considerations

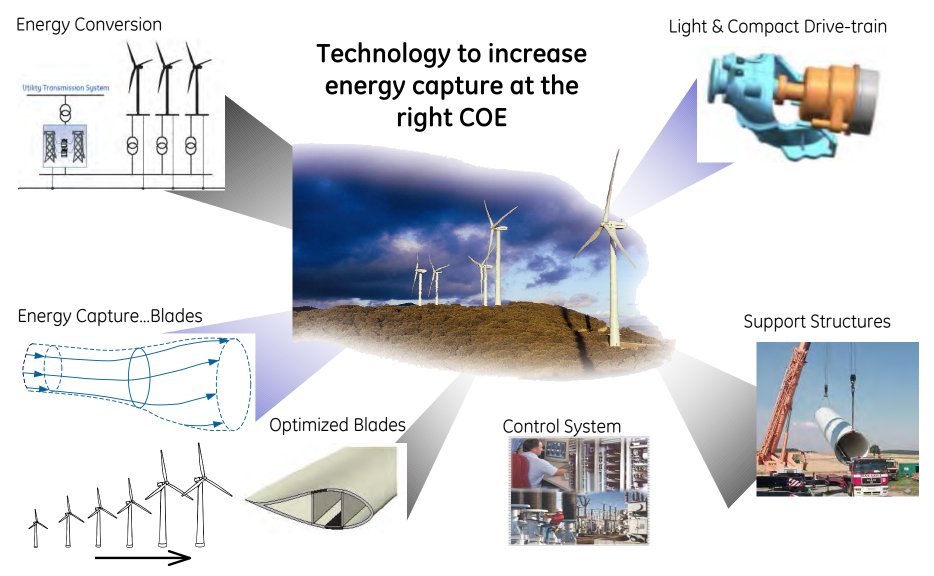
- Loads Not Very Predictable
- High Fatigue Cycles (~1e9)
- Deflection Constraints (e.g. tower strikes)
- Noise Limitations (especially landbased)
- Prone to Lightning Strikes
- Must Be Compatible with Low Cost Manufacturing



People notice when something goes wrong



Capture the Wind Energy...



Blade Size – Factors Restricting Growth

Captured Power Increases with Square of Blade Length

Weight Scaled Weight Historical Weight technology Blade Length

- New technology has been needed to allow growth in blade size without excessive weight
- Typical technological advances:
 - better materials
 - better designs
 - better manufacturing processes

Industry has been looking at selective use of carbon, but cost/weight benefit still unclear

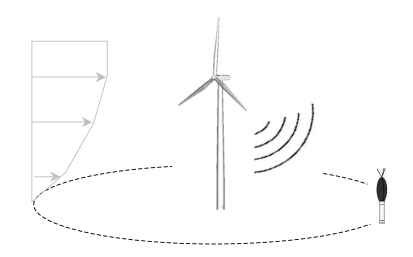
Transportation

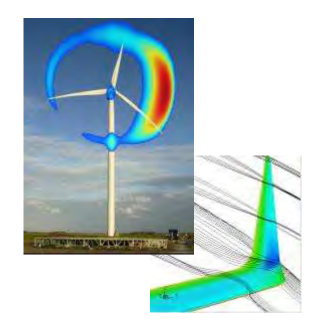
- Current blade sizes becoming very difficult to transport especially by road
 - chord widths particularly limiting
- Offshore still a small percentage of total
- Possible solutions
 - Multi-piece blades assembled at site
 - On-site or near-site manufacturing
 - Innovative transportation

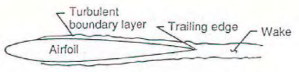




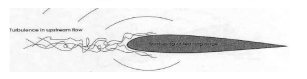
Dance with the Wind Energy...







Turbulent-boundary-layer-trailing-edge noise



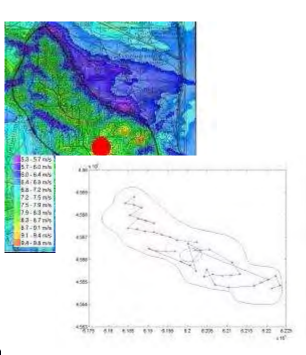
Create new airfoils to balance noise and performance





Reach the Wind Energy...

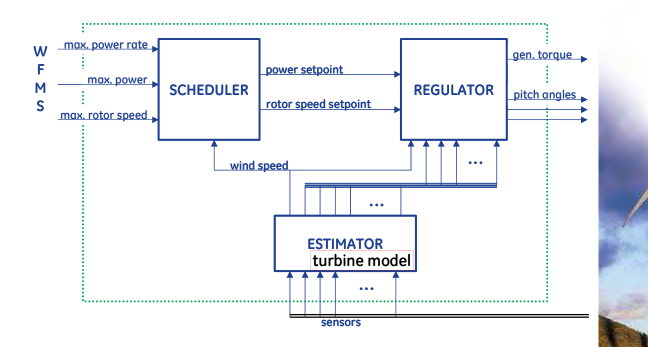






Technology to deliver turbines where they want to be

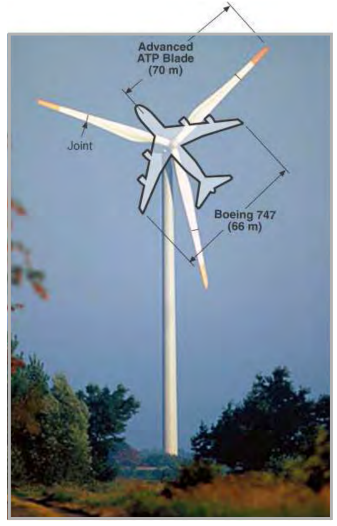
Negotiate with the Wind Energy...



Business objectives captured at the turbine le

- Annual energy production
- Trade life and production rate
- Trade noise and performance
- Adapt to the wind, the grid to fulfill needs

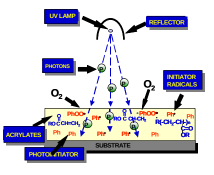
Making it happen... fast



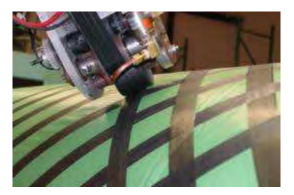
Rapid Prototyping



New Materials

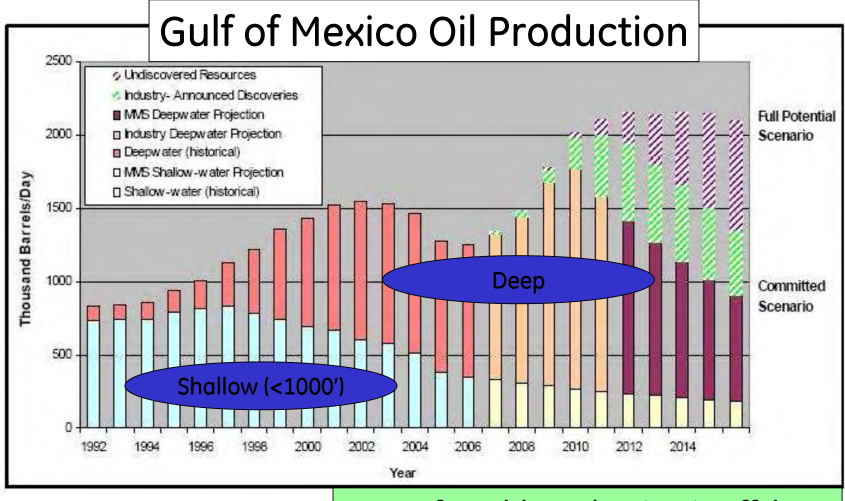


Automation



Offshore Oil & Gas

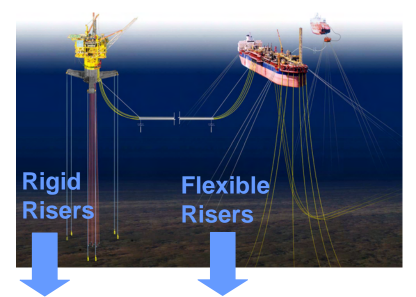
Importance of Deep Water Solutions



60% of world production is offshore 53 million bbl/day \$200B annual expense

Composites for Offshore Oil

- > Composites Currently Used in Subsea Installations as Protective Structures
- > Composite Rigid Risers Have Been Subject of Numerous Development Programs
 - available offshore resources moving to deeper and deeper water
 - lighter weight could enable top-side development to depths > 10,000 ft
 - each riser segment 70-90 ft. long
 - currently one unit in field
- > Composite Flexible Production Risers May be Nearing Product Introduction
 - industry standard is non-bonded, layered metallic









Fuel Cell Bipolar Plates

Function

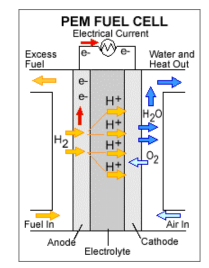
- Distribute the fuel gas and air uniformly over the active areas
- Remove heat from active area
- Conduct current from cell to cell
- Prevent leakage of gasses

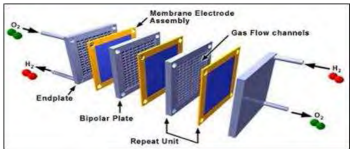
Requirements

- High electrical conductivity
- Lightweight
- Costs (plates are significant fraction of total)
- Corrosion Resistance

Common Materials

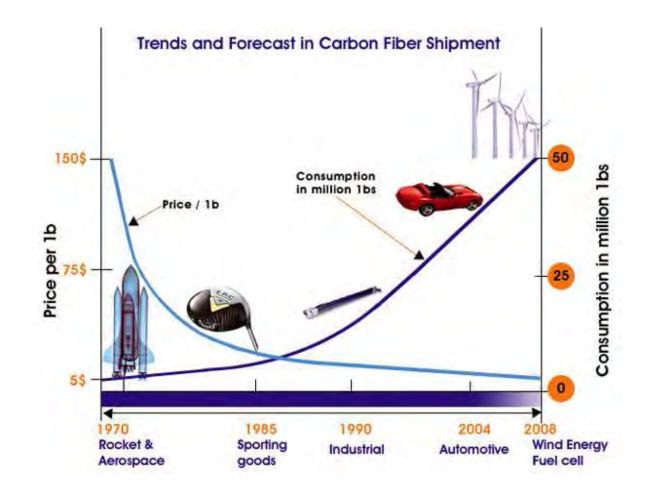
- Electro graphite (high cost)
- Carbon-carbon composite (high cost)
- Sheet metal (low cost; corrosion resistant varieties have high electrical contact resistance)
- Graphite foil (repeatability
- Carbon fiber reinforced composites (intermediate cost, light weight)







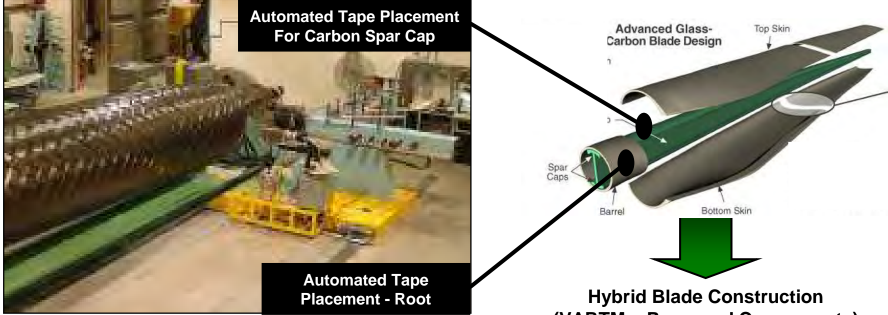
Backup



From "Growth Opportunities in the Carbon Fiber Market 2004-2010"

- •Enercon (Germany)
- •<u>Gamesa</u>(Spain)
- •<u>General Electric</u> (USA)
- •<u>Vestas</u> (Denmark), the world's largest manufacturer of wind turbines

Composites – Fibe-X Manufactured Wind Blades



(VARTM + Pre-cured Components)

Key Concepts

- Modular Construction
- Automated Manufacturing (Quality)
- Regional Manufacturing
- Dimensional Stability
- Shipping & Handling
- Cost Control



Next Generation Wind Blade

