Wind Turbine Drivetrain Development

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Romax Technology Inc.

**Drivetrain and gearbox design**, worldwide no. 1 independent wind turbine gearbox designer; 25 certified gearbox designs and 1.4 GW of gearboxes shipped

**Drivetrain simulation software RomaxWIND**, virtual product development environment; dynamic analysis and bearing simulation

**Engineering Consultancy**, analysis, certification support and failure investigation

**O&M Strategy and Wind Farm Monitoring**, Romax InSight software, hardware and services for optimising O&M
Systems Engineering for Wind Turbine Drivetrains

The Challenge
“Britain's offshore windpower costs **twice as much** as coal and gas generated electricity”

The Aim
“Offshore wind power cost could fall **one-third** by 2020”

What the drivetrain designer can do
“**Collaboration** through the supply chain, to deliver more **cost-optimised** integrated design approaches to the turbine system (turbine, tower, foundation, electrics)”
Systems Engineering for Wind Turbine Drivetrains

- Lifecycle costing
- "Over the wall" component design does not result in an optimum drivetrain
- Supply chain flexibility
- Better systems engineering can help achieve a lower cost of energy
- Reliability focus in concept selection
- System interactions – aero/electrical/dynamic
- Demonstrated in the development of our Romax Butterfly™ platform
Cost of Energy Analysis – Lifecycle Costing

- Rotating machinery lifecycle cost model - based on
  - CAPEX (capital expenditure) of drivetrain components
    - Generated from our work developing 25 GL-certified gearboxes for a variety of size wind turbine drivetrains
    - $/kg for gearbox shafts, housing, gearing, bearing - estimated based on known purchase cost for various gearbox sizes and types
  - OPEX (operations & maintenance) for drivetrain components
    - Based on experience with wind farm operators
    - Includes realistic failure rates of bearings/gear stages/generator
    - Increased expense of offshore O&M is included
    - Variations with size (kNm) are included

- Cost model is used early – in concept selection

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Cost of Energy Model in Concept Design

Step 1: Comparison of Direct Drive vs. High Speed vs. Medium Speed

Step 2: Select fundamental architecture

Step 3: Generate possible layouts

Step 4: Cost of energy calculation of all feasible layouts

Step 5: Detail subcomponent analysis. Qualitative & quantitative down selection

Increased Reliability: Our Approach

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6.xMW Drivetrain Cost Model Off-shore Results

Annual Cost of Energy

<table>
<thead>
<tr>
<th>Cost</th>
<th>Direct Drive</th>
<th>Medium Speed (1 stage)</th>
<th>Medium Speed (2 stage)</th>
<th>High Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gearbox O&amp;M</td>
<td>Generator capex</td>
<td>Gearbox capex</td>
<td>Generator capex</td>
<td></td>
</tr>
<tr>
<td>Gearbox O&amp;M</td>
<td>59%</td>
<td>33%</td>
<td>16%</td>
<td></td>
</tr>
</tbody>
</table>

High speed system gearbox vs. generator relative contributions to COE

Med. Speed gearbox vs. generator relative contributions to COE

Generator O&M 24%

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Reducing Cost of Energy

To reduce Cost of Energy by 1%, we need

- A moderate reduction in drivetrain O&M cost (7%)
- A massive reduction in drivetrain CAPEX (25%)

*Investing in reliable drivetrains has a major impact on COE*
Concept Design Findings

**High speed gear stage issues**
- Failure data indicates 64% of gearbox failures are due to high speed shaft gear & bearing failure
- Pitch line velocities are such that heat generated is significant – issues arise: gear scuffing, controlling bearing preload etc.

**Gearbox/Generator alignment**
- Mounting and bedplate flexibility can cause high misalignment between the gearbox & generator
- Generator can be incorrectly positioned or sink over time as the rubber mounts degrade + it also moves due to dynamic loading

**Butterfly™ drivetrain**
- 3 modules aligned using housing connections
- No high speed stage
Engineering the System for Flexible O&M

- Service items are easy to replace with nacelle hoist
- Gearbox & generator modules are designed for fast replacement

![Diagram of engineering system components]

- Rotor module can be replaced complete with bearings. Bearing pre-load is therefore set in the factory and not in the tower.
- Generator can be quickly removed and replaced as a sealed and tested item.
- Generator driven from down wind end.
- Gearbox can be quickly separated from the rotor module for fast replacement as a sealed and tested item.
- Gearbox and generator can be removed together or the generator can remain in the nacelle and only the gear stages are replaced.
- Slip rings, brakes & coupling placed at rear for easy replacement without removing generator.
Engineering the System for Supply Chain Flexibility

- Lifecycle costs after prototyping are key
- Flexible supply chain will help keep future costs down

- Double row taper roller bearing (Moment) bearing rotor assembly, or 2x taper bearing assembly
- Compatibility with multiple generator technologies

Opportunity to source locally

Flexible supply chain
Drivetrain Interaction with Aerodynamic Loads

- Nacelle mainframe, main bearings and main shafts are integral parts of the drivetrain system and react the aerodynamic loading
- Even with two large main bearings, some system deflections and forces may be transferred into the gearbox

Understanding of the interaction between bearing forces and system deflections is key for mainframe design

Butterfly™ - Unique Romax designed rotor shaft to gearbox ‘flexi-shaft’ connection to minimise the bending load transferred from the rotor shaft into the gearbox (patent pending)

Structural deflection of the rotor bearing support structure can cause uneven loading of the rotor bearings & premature failure
Drivetrain Interaction with Control System

- **Active blade** control systems can reduce bending moments on drivetrain, hence reduce stress, and increase life of components
- **Existing** control systems may be “tuned” to reduce bending moments

Example baseplate stress w & w/o Active Blade control

(from work presented by Dale Berg, Sandia Labs, Wind Turbine Structural Path Stress & Fatigue Reductions Resulting from Active Aerodynamics, AWEA Windpower 2011)
Drivetrain Interaction with Dynamic System

- AGMA, ISO and GL Guidelines require a drivetrain dynamics assessment.
- Wind turbine aero-elastic loads models (e.g. FAST, GH Bladed) has only a few lumped inertias for the drivetrain.
- Interactions between the lower frequency modes of the drivetrain and blade modes may be missed.
- Therefore an additional model is required including more detail of the drivetrain with a simple blade model to check for resonances.
Drivetrain Response to Grid and Electrical Loads

- Effect of electrical phenomena on mechanical components
  - Shock loading effect on component durability
    - Standard life calculations assume steady operation
    - Romax are developing an analytical method for capturing fatigue cycles in components after impact.
- Romax are working with NREL/DoE on a new medium speed drivetrain where we will use NREL’s new grid-simulator to investigate this further
- Further research is underway on the effect of drivetrain deflection on generator air-gap and combined generator/gearbox noise and vibration transfer
Systems Engineering Applied

- Increased reliability
- Supply chain flexibility
- Reduced time to market
- Flexible O&M strategy

- Complete drivetrain ‘tube’ can be lifted into position as one assembly
- 3 self contained ‘modules’ for ease of assembly & replacement
- Simple drivetrain assembly & alignment
- Design scalable to 10MW
- Fast replacement of all serviceable items

- Multiple suppliers available for all components & subsystems
- Designed for Romax InSight integrated health management system
- Analysis of drivetrain dynamics and system-level behaviour
- Advanced Romax gearbox design with patented technology
- Innovative lubrication system

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