

## Bi-Weekly Staff Meeting

<b>Date:</b>	10/27/14
<b>Team Number:</b>	25
<b>Team Leader:</b>	Jeremiah McCallister
<b>Webmaster:</b>	Steven Blanchette
<b>Other Teammates:</b>	Abigail McCool, David Delie, Kimberly Martinson, Theodore Meros
<b>Sponsor &amp; Advisors:</b>	Dr. Sungmoon Jung, Dr. Kunihiro Taira
<b>1. Project Title:</b> Taller Wind Turbine for Low Wind Speed Regions	
<b>2. Project Objectives:</b> “Design a new wind turbine that can be used in low wind speed regions to generate electricity”	
<b>3. What was accomplished the last two weeks on individual tasks? (Please include representative data and supporting documents.)</b> -Completed Midterm Presentation 1 -Completed Midterm Report 1 -Team was introduced to FAST software -Blade and structure designs were made in CAD	
<b>4. Summary of problems encountered and actions taken (and by whom):</b> -Difficulty in finding dimensions of wind turbine blade, Steven and Abigail spoke to Dr. Taira where he helped.	
<b>5. Work planned for the next period and the person(s) responsible:</b> -Work on finding calculations for wind turbine blades with FAST -Work on structural calculations for wind turbine tower -Combine the force calculations for blades and structure -Look into methods to fabricate wind turbine blade	
<b>7. Open comments/suggestions:</b>	