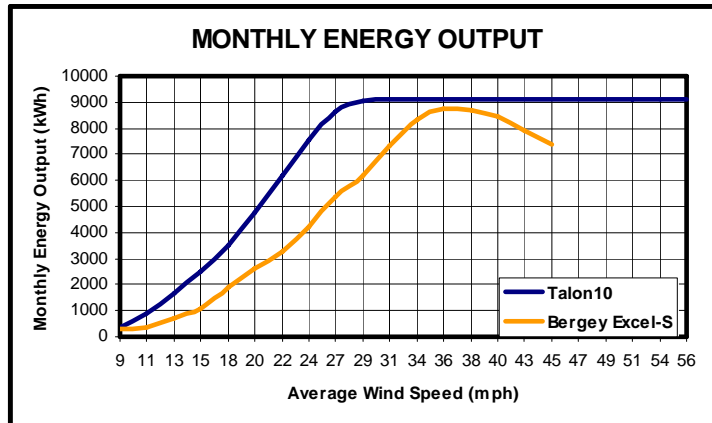
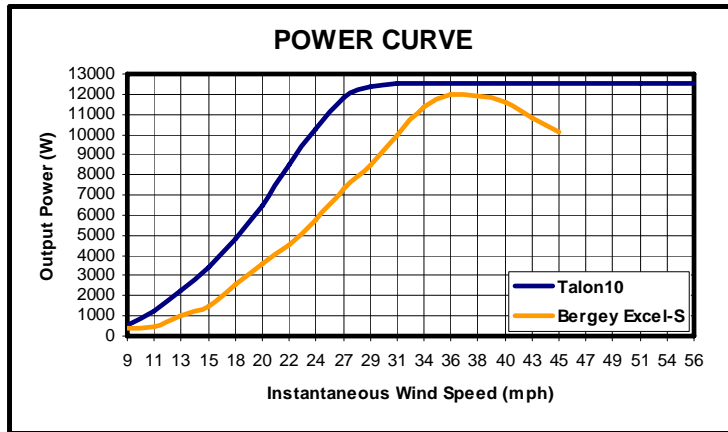
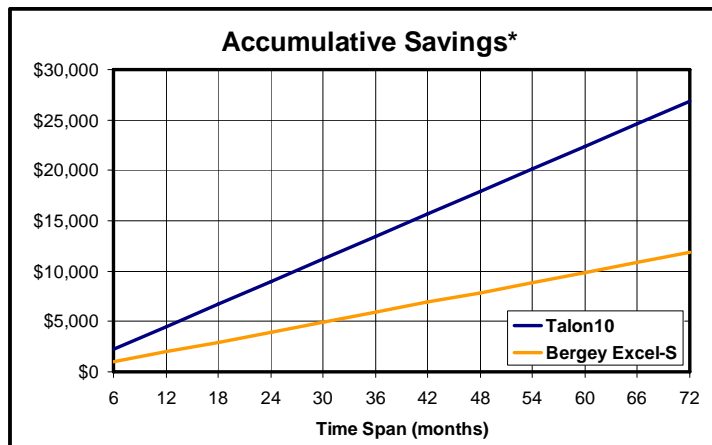


Talon10 vs. Bergey Excel-S

Due to the Variable Pitch Technology featured in the **Talon10**, there is not the typical output efficiency tapering as wind speeds increase. The **Talon10** is able to reliably maintain its peak operating output even when other systems decline.



During the first six year period of wind turbine ownership, here is the cost savings comparison. As you can tell from these graphs, the **Talon10** is a much wiser investment, taking half the time to pay for itself and essentially doubling your return on investment.



*Actual cost savings may vary depending on local utility rates and average wind speed. The above graph was created using the following assumptions: Utility rates of \$0.15/kWh and an average annual wind speed of 15mph.