

From: Bright, Lawrence Lawrence.Bright@fpl.com
Subject: FW: For Your Resume
Date: June 28, 2012 at 3:31 PM
To: zbright@mit.edu

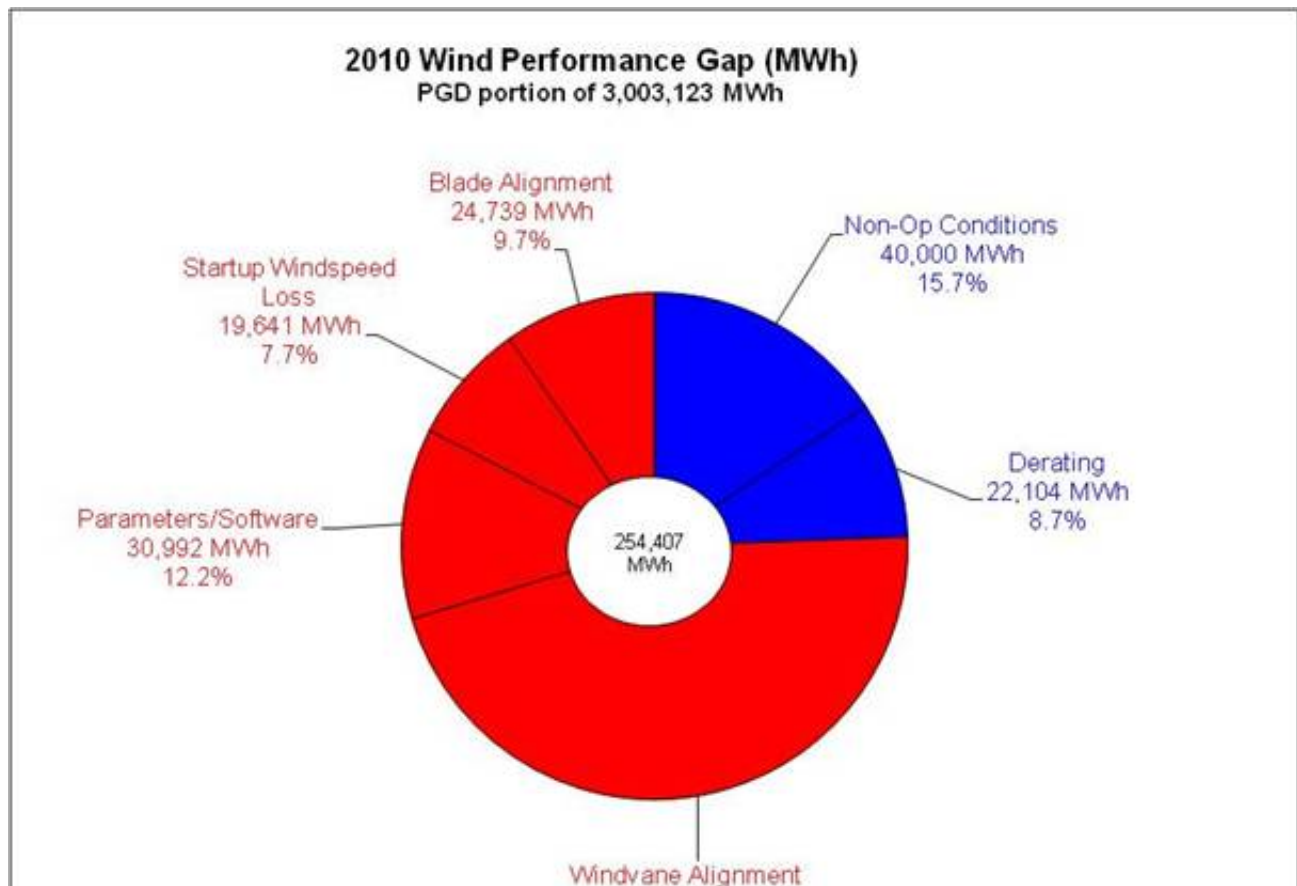
From: Kahn, Angeline
Sent: Thursday, June 28, 2012 3:22 PM
To: Bright, Lawrence
Subject: For Your Resume

Zack,

So as you may have picked up, the reason we're having these Wind Performance Team meetings is because in 2010 we identified a large gap (3,003,123 MWh) between our budgeted and actual wind production. Dan Brake believes that a large chunk of this could be due to the wind waking effect being a bigger issue than we previously thought and I think there is another team looking into that.

As far as windvane alignment, we're looking at hopefully regaining some of the estimated 116,931 MWh lost due to improper alignment.

The average US household consumes roughly 1000 kWh at \$94.62. So if you do the math, recovering that 116,931 MWh is like recovering **\$11,064,011 PER YEAR!** Now that's something you can put on your resume! (Of course this is a "slight" oversimplification, but you get the point! :)



116,931 MWh
46.0%

Angeline Kahn
Wind Fleet Team
NextEra Energy Resources, LLC
angeline.kahn@nexteraenergy.com
561-694-3241 (office)
561-252-7388 (cell)