

From: [REDACTED]
[REDACTED]

To: [REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]

Cc: [REDACTED]
[REDACTED]

Subject: Entergy ANO accolades

Date: Thu, 10 Nov 2005 19:44:36 -0500

John / Don / Barry ...Not sure if you have seen this nice e-mail below from ANO, RE: great work by Charlie Wolfe. Charlie, I want to thank you for your great performance it makes selling so much easier ! Not sure if you are aware, but Entergy has asked GE to pull together capabilities statements and proposals for doing fleet wide Non-GE maintenance for both fossil and nuclear T/G's ... it is work like yours that makes it possible for GE to expand and grow, albeit this is not a done deal by any stretch, but you're helping us get a lot closer ... Thanks

Chris, John & Dave:

My name is Adrian Meyer; I have 22 years of experience in the Nuclear Industry; 14 years in Design and 8+ in System Engineering. I first had the opportunity of meeting Charlie Wolfe during a meeting we had at the beginning of our fall 2005 outage to address oil in our generator. The oil entered the generator while shutting down in support of our outage. My first impression was that Charlie was technically sharp; proactive and willing to listen. We had a difference in understanding of the routing of the hydrogen vent paths in the stator core - by experience Charlie expected to see radial vents while I thought they were axial based on information that I was aware of from the generator tech manual. The next morning I received an email from Charlie with pictures depicting axial vents in the stator core. Following a pole balance test that identified/confirmed a shorted turn on the rotor; Charlie took the initiative to look for and locate what appeared to be the cause of the shorted turn. It latter turned out not to be the cause; however Charlie's enthusiasm and initiative to attempt to locate the cause

was very much appreciated. I had concerns with performing a Hi-Pot test on the stator windings and Charlie provided a very thorough description of the test including steps that would be taken to prevent any error from over-stressing the winding insulation and steps that would be taken to limit any damage caused by a failed test. Charlie has helped me to have a better understanding of:

- a. Hi-Pot testing
- b. Stator winding wedges
- c. Forces that affect stator windings in the slots
- d. How our generator's stator windings are arranged

My perception of Charlie's attitude is that, in addition to fulfilling GE's contractual agreements, he has a passion for helping the client better understand the details of their generator. While Charlie was very helpful for increasing my understanding of the generator; he remained cognizant of scheduled activities and was willing to tell me that activities prevented him from engaging in discussions; for my personnel benefit; of which I respected - he is very professional. In closing, I would just like to say that working with Charlie was a very positive experience and I know that I have a much better understanding of our generator now than I did prior to this outage.

Sincerely,

Adrian Meyer
System Engineering
Arkansas Nuclear One

RWMOffice: [REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]
[REDACTED]