



To: Tom Sliwinski
Company: DuPont Experimental Station
Fax: 302-695-7775
Date: 2/20/08

Dear Tom,

While performing the annual maintenance on Chiller #7, it was discovered that the compressor shaft seal was leaking excessively. Excessive shaft seal leakage contributes to the loss of refrigerant to the atmosphere, especially while shutdown. We recommend changing the seal now, considering the circumstances. With further examination, we will be able to determine the cause of this failure. However, it is most likely only a matter of normal wear over its lifetime.

Note: If the seal is replaced this will bring us to a projected startup date of Chiller #7 on **2/29/08**.

We offer to furnish the equipment and services specified herein, at prices stated and in accordance with York Service Johnson Controls, Inc. Standard Terms and Conditions. *Pricing good for 30 Days from date of proposal.*

York Service is pleased to submit this proposal for your review: The following is a scope of work to be performed at: **Experimental Station E315 Powerhouse.**

Scope:

- **Remove Leaking Shaft Seal and Examine for Unusual Wear**
- **Clean Compressor Internal Seal Cavity**
- **Assemble and Install New Shaft Seal**
- **Pressurize with Nitrogen and Verify Leak Free Operation**

Price: \$9,089.00

York Service is pleased to submit this proposal for your review: The services detailed herein will be performed by qualified York Factory trained Technicians, between the hours of 8:00 a.m. to 4:30 p.m. Monday through Friday.

Upon your approval, please forward your purchase order to my attention so that work can begin. Any questions please call my cell phone at 302-275-4797 (Fax 302-996-0461)

Regards,

Kevin Frazee

York Service Technician

Joe Reilly
Service Sales Representative

Jeff Collins
Area Manager Delmarva

Accepted by: _____

P.O. _____

Date: _____