



To: Tom Sliwinski
Company: DuPont Experimental Station
Fax: 302-695-7775
Date: 05/16/08

Dear Tom,

The rupture discs on Chiller #7 and the York Central Recovery System are originals. I suggest their replacement, as a part of good maintenance. They cannot be tested, like relief valves, due to their nature. The industry standard is to replace rupture discs, failed or not, on a scheduled frequency typically 5 years.

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.**

Material Only

Chiller #7

- **OSECO FAS 2" 183psig Rupture Disc (Quantity- 4)**
- **OSECO FAS 1" 226psig Rupture Disc (Quantity- 4)**

Lead Time: 4 - 6 weeks

Price: \$4,564.00

Note: This will include **2** Evaporator, **1** Oil Return Vessel, and **1** Recovery Unit Disc(s) for immediate replacement. This also includes spares for each (**2** Evaporator, **1** Oil Return, **1** Recovery Unit)

This **does not** include the rupture disc holders. If verified as damaged, will need to be replaced for additional cost.

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: _____