Friday, February 16, 2018

John Drago Business Enterprise Management Director City of Daytona Beach 125 Basin Street Daytona Beach, FL 32114

## RE: Emergency price quote to replace the both dispensers on the floating dock with PMC electronic dual product dual dispensers

John.

Thank you for allowing us to quote the dispenser project at the above stated location. Below is the scope of work to be performed at a total cost of \$32,406.68 Dollars.

- Remove and dispose of two existing Tokheim dual product dual hose mechanical dispensers
- Supply and install two new PMC dual product dual hose electronic stainless steel dispensers (re-use existing electric and hanging hardware. Should new electric or hanging hardware be needed that will be invoiced on a time and materials basis)
- Supply and install new PICON controller and printer for PMC electronic dispensers
- Start and calibrate dispensers
- Clean and remove debris from construction area
- Supply all equipment and labor to complete job
- ALL ENVIRONMENTAL BY OTHERS
- Petroleum Technicians will not be held responsible for any delays or additional expenses caused by; ground water, weather, state, county or local officials, concrete settlement cracks, underground obstructions (underground utilities, power, phone, cable, etc.) or any other circumstance out of the control of Petroleum Technicians
- Any overdue balance will be subject to a 1% interest rate. The customer is responsible for all collection fees, including but not limited to attorney fees and court costs on balances over 30 days.
- Price good for 30 days from the date of this quote

NOTE: Upon inspection of both dual product dispensers, the frames are rusted. As the dispenser frames weaken from the rust a strong gust of wind may cause the dispensers to break at the frame and either fall onto the dock or land in the water creating a fuel spill. Petroleum Technicians recommends replacing both fuel dispensers at this time.

## SIGNATURE PAGE TO FOLLOW

PAYMENT IS DUE UPON COMPLETION OF WORK TO BE PERFORMED

Again, thank you for this opportunity! Sincerely,

Jim Ferullo

Petroleum Technicians, Inc.

The above price, specifications and conditions are satisfactory and hereby accepted

SIGN: DATE: