

## Installing Fuel Dispensers and Fuel Management System Software Upgrades

### Addendum A January 20, 2014

Q1. The assumption after reading that you are replacing an old Petrovend tells me the connection to the Phoenix software is via an analog phone line for the two remote sites Crivitz and Pembine, Do you want to change this connection for communication with the new software to an Ethernet connection?

A1. Correct we would like to upgrade to an Ethernet connection. The county will provide a network connection.

Q2. The specifications use the words “fob style” when identifying the user access device. Could you please review the attached Fuelmaster Prokee (read/write chip key) spec sheet and let me know if this is what the County is looking for.

A2. Your system will fit the “fob style” we are looking for.

Q3. The specifications state that the new Fuel Management System must be compatible with the existing Veeder Root tank monitor. Do you want the cost for connecting the Veeder Root at all three locations to the Fuel Management System in this bid?

A3. Yes.

Q4. During my site visits yesterday I discovered the existing Petrovend system includes the use of a transaction journal printer to capture the data from each fueling event immediately upon hanging up the nozzle. Do you want to retain this ability on the new system? Would you be open to a more advanced method of logging the data as the transaction terminates?

A4. We don't want to retain the paper printout that currently exists; my intention would be to store transaction data digitally.

Q5. Are you currently or are you planning on exporting the transaction data from the Fuel Management System to a third party software package? For example a vehicle PM program?

A5. My intention is to export data to a Preventative Maintenance program (yet to be purchased).

Q6. Are you interested in a separate line item (alternate) on the bid for the FMU Data Logger?

A6. Sure, that would be fine.

Q7. Just want to be sure you understand the Data Logger is to back up the memory at the island terminal and to supplement the downloading of data to the site controller (software program) via the Ethernet cable connection. If there is a loss of memory due to a hardware malfunction or loss of data during the Ethernet cable transfer you will have another copy stored on the SD card.

A7. That's fine; please list it as a separate cost so we can compare apples to apples when we receive the proposals.