



PROPOSAL # W2025-011

PROJECT NAME: Puma Tank Flow Readout

PROJECT LOCATION: Deadwood, SD

Puma Tank Readout

- Parts
 - Radios
 - HMI 4.3”
 - 24vdc Power Supply
 - Ethernet Switch
- Labor
 - PLC Programming Update
 - HMI Programming
 - HMI Install
 - Radio Install
 - Testing.

Price: \$2,932.31

Note:

Dakota Pump will try to use the messaging protocol that is on the meter to bring the actual totalizer into the PLC. If the messaging protocol is not able to be used, Dakota Pump will use the pulse output.

Current PLC program will be used and updated to display total gallons, month gallons, last month gallons. Month and last month gallons will not be updated on their own, operator will be required to go out and push the reset button to reset the monthly total, when the monthly total is reset the current months gallons will be moved to last month and the current month will be reset to 0. Screen will also display live flow, tank level and any alarms that are currently programmed into PLC.

Dakota Pump will reuse the panel that currently holds the totalizer screen and will cut in new HMI and install power supply that will power the HMI. Current light used as a condensation heater will be removed to fit this screen.

TERMS – Net 30 days – TAXES/FEES – No Federal, State or Local taxes are included. (No taxes/fees are included).

The proposed price contained herein is firm provided this proposal is signed and returned within 30 days of date bid.

Accepted _____ 20 _____ Submitted: January 11th, 2025

by _____
(Signed) (Title)

(Company)

(Address)

(Phone Number) (FAX Number)

Jordan Olson
DAKOTA PUMP INCORPORATED

NOTE: All orders subject to DPI standard terms and conditions.



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