



Since 1919

EATON SALES & SERVICE LLC

100 Years of Service

SALES SERVICE INSTALLATION

(970) 245-0144 fax: (970) 245-1143

August 13, 2019

Yampa Valley Regional Airport
P.O. Box 1060
Hayden, Co. 81639

Attn: Kevin Booth
RE: New AST Fuel System
Quote: 1004DB

Eaton Sales & Service is pleased to submit the following quote for your consideration:

EQUIPMENT

- FE Petro Submersible turbine, solenoid valve, ball valves
- Aboveground & underground fuel piping, transition sumps, dispenser sumps, entry boots, clamshells
- OPW Shear valves, hoses, swivels, breakaways, nozzles, island
- Electronic tank gauge with probes for inventory only, sump sensors and tank interstitial sensor
- Underground fuel piping installation permits
- Fuel Master fuel management equipment, 20 prokee's, software, wireless kit for comms and software training
- 2 Wayne Select Electronic dispensers model #: 3/G7242D/29GHJKU/KLS2

Total For Above \$62,356.00 Taxes excluded Freight included

LABOR

- ES&S Labor
- Electrical
- Excavation/Concrete
- Payment & Performance Bond

Total For Above \$106,185.00

RECAP

Equipment	\$62,356.00
Labor	\$106,185.00

Total For Above \$168,541.00

NOTES

- The customer to remove and re-install the fence in front of the light pole.
- The customer is responsible for having a PC in place, installing their software and working direct with Fuel Master for software set-up, training and use.
- The customer is responsible for providing a network switch at the rental car kiosk building and providing 3 each Static IP address for the wireless communication kit prior to job commencement.

SCOPE OF WORK:

- Eaton's electrician to provide all material and labor as required for this project.
- Install all tank top equipment.
- Oversee excavation for transition and dispenser sumps.
- Install transition and dispenser sumps and fuel island.
- Pipe from the submersible turbines into the transition sumps with steel pipe.
- From the transition sumps to the dispenser sumps pipe with 4 inch duct piping and 1.5 inch double wall fuel pipe.
- Perform State Oil witness air tightness test on the underground fuel pipe.
- Hydrotest the transition and dispenser sumps. Fax results to the State Oil Office.
- Oversee concrete pour of island and fueling lanes
- Install dispensers, hanging hardware and terminate piping.
- Program, purge and calibrate the dispensers.
- Install the Fuel Master system and program.
- Install the electronic tank gauge and program.
- Complete start-up and warranty paperwork.
- Train customer on equipment use.