

Iowa Falls Municipal Airport
Fuel Cabinets
Bid terms/instructions

1. Bid for 1 of 2 items.
 1. Items are:
 1. Retired Jet Fuel Pump (diesel is compatible)
 2. Retired Avgas Hose and Pump (regular gasoline is compatible)

1. Retired Jet Fuel Pump
 1. 1.5" hose and 75' long
 2. Pumps approximate 50 gallons/min
 3. Pump is included inside fueling cabinet
2. Retired Avgas Hose and Pump
 1. 1" and 60' long
 2. Pumps approximately 25 gallons/min
 3. Pump is housed in external fuel stand (included)

TERMS:

1. Sealed bids are due to Iowa Falls City Hall no later than April 8th, 2022 at 12PM local time
2. Winning bid/bidder for each pump must remove all components from the Iowa Falls Municipal Airport by end of business day on April 29th, 2022
3. Cabinets/pumps can be seen at the Iowa Falls Municipal Airport in the open hangar east of the terminal building
4. Cabinets/hoses/pumps are as is/where is with no express warranty or guarantee

Signed:

Bidder Name: _____

Phone/Email: _____

Jet Fuel/Diesel



Avgas/Gas #1

AVGAS 100LL



Avgas/Gas #2

GALLONS

INSTRUCTIONS:

- REMOVE NOZZLE
- LIFT NOZZLE HOOK
- AFTER DELIVERY, LOWER HOOK AND REPLACE NOZZLE
- DO NOT LOWER NOZZLE HOOK UNTIL YOU FINISH DELIVERY

TURN OFF ENGINE



GASBOY
Atlas™

MODEL NO. T20156

Bennett

WARNING
This unit is designed for use with unleaded gasoline only. Do not use kerosene, diesel, or other fuels. Do not use this unit in an enclosed space. Do not use this unit near flammable liquids or vapors. Do not use this unit near open flames or sparks. Do not use this unit near electrical equipment. Do not use this unit near children or pets. Do not use this unit near buildings or other structures. Do not use this unit near power lines. Do not use this unit near overhead power lines. Do not use this unit near overhead cables. Do not use this unit near overhead pipes. Do not use this unit near overhead conduits. Do not use this unit near overhead ducts. Do not use this unit near overhead vents. Do not use this unit near overhead openings. Do not use this unit near overhead doors. Do not use this unit near overhead windows. Do not use this unit near overhead skylights. Do not use this unit near overhead rooflights. Do not use this unit near overhead roof panels. Do not use this unit near overhead roof tiles. Do not use this unit near overhead roof shingles. Do not use this unit near overhead roof gutters. Do not use this unit near overhead roof downspouts. Do not use this unit near overhead roof drains. Do not use this unit near overhead roof vents. Do not use this unit near overhead roof exhaust fans. Do not use this unit near overhead roof air conditioning units. Do not use this unit near overhead roof heating units. Do not use this unit near overhead roof cooling units. Do not use this unit near overhead roof heating coils. Do not use this unit near overhead roof cooling coils. Do not use this unit near overhead roof heating ducts. Do not use this unit near overhead roof cooling ducts. Do not use this unit near overhead roof heating vents. Do not use this unit near overhead roof cooling vents. Do not use this unit near overhead roof heating registers. Do not use this unit near overhead roof cooling registers. Do not use this unit near overhead roof heating grilles. Do not use this unit near overhead roof cooling grilles. Do not use this unit near overhead roof heating louvers. Do not use this unit near overhead roof cooling louvers. Do not use this unit near overhead roof heating shutters. Do not use this unit near overhead roof cooling shutters. Do not use this unit near overhead roof heating awnings. Do not use this unit near overhead roof cooling awnings. Do not use this unit near overhead roof heating canopies. Do not use this unit near overhead roof cooling canopies. Do not use this unit near overhead roof heating awnings. Do not use this unit near overhead roof cooling awnings. Do not use this unit near overhead roof heating canopies. Do not use this unit near overhead roof cooling canopies.

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