



**Invitation For Bid
Available Surplus Property
May 9, 2017**

The Phoenix-Mesa Gateway Airport Authority (PMGAA), located in Mesa, Arizona has surplus property. It is the intent of the Airport Authority to dispose of surplus property in a manner that is fair and that maximizes the benefit to the Airport Authority.

No warranties of merchantability, fitness, quality, or safety shall be offered by PMGAA on the sale of surplus property. The ownership of the property sold will be transferred on an “as is, where is” basis.

If you are interest in bidding on the item listed below, please **reply with your offer no later than May 24, 2017 by 3:00 pm Arizona time**. Offers will be reviewed and you will be notified within 2 business days if your bid is accepted.

Payment methods accepted: certified check or cash.

Offers should contain the following contact information:

Name of Company or Individual

Mailing Address

Phone Numbers where you can be reached

E-mail address

Your best offer should be written or typed clearly. Identify the item using the description below. Enter the dollar amount as \$_____ and the spell out the dollar amount – Example: \$1,000.00 (One thousand dollars and no cents).

Offers may be sent by email, fax or mail. **All offers, regardless of how sent, must be received by the bid date and time.**

Send offers to:

Marian Whilden

Procurement Coordinator

Phoenix-Mesa Gateway Airport

5835 S. Sossaman Road

Mesa, AZ 85212

mwhilden@gatewayairport.com

480-988-2315 (fax)

Equipment:

See Next Page

(1) One:

2010 WEN Industries Tank Trailer

Model #PH-100EL

Tank Size: 1,000 gallon, single wall 11ga. With 2 baffles

(2) 6,000# axles with 16" tires and electric brakes

3" lunette eye hitch

5000# landing jack

Diamond plate fenders

DOT lighting

Structural steel frame

Rear valve with valve guard

Water trap: sump

Includes:

(1) 25' static control bonding and grounding reel, steel with ratchet lockout and large alligator clip.

Heavy duty 115v vane pump, reversing valve with handle, filtration system, automatic gas nozzle and flame arrestor T-Vent

