

Williamson County

Asset Status Change Form

The following asset(s) is(are) considered for: (select one)

- ☐ **TRANSFER** between county departments
☒ **TRADE-IN** for new assets for the county
☐ **SALE** at the earliest auction
☐ **DONATION** to a non-county entity

Asset List:

Quantity	Description (year, make, model, etc.)	Manufacturer ID# (serial, service tag, or VIN)	County Tag#	Condition of Assets (Working, Non-Working, Unknown)
1	Chem Sentry 150C Air Monitoring Equipment	0001738	NA	Non-Working
1	Chem Sentry 150C Air Monitoring Equipment	0001740	NA	Non-Working

Parties involved:

FROM (Transferor Department): Hazardous Materials (0542) Marty Herrin

**Transferor - Elected Official/Department Head/
Authorized Staff:**

Contact Person:

Marty Herrin

Marty Herrin

Print Name

Print Name

Signature

+1 (512) 943-1271

Phone Number

Date October 23, 2008

TO (Transferee Department/Auction/Trade-in/Donee): BAE Systems

**Transferee - Elected Official/Department Head/
Authorized Staff OR Donee - Representative:** (If being
approved for Sale or Trade-in, no signature is necessary.)

Contact Person:

Print Name

Print Name

Signature

Phone Number

Date

For assets donated to a non-county entity:

The Donee accepts the above assets and has determined the Fair Market Value of assets to be \$

Forward to County Auditor's Office

This Change Status was approved as agenda item # _____ in Commissioner's Court on _____

If for Sale, the asset(s) was(were) delivered to warehouse on _____ by _____

Christi Tredemeyer

From: Kevin Marek
Sent: Thursday, October 23, 2008 9:07 AM
To: Stephanie McCandless; Christi Tredemeyer
Subject: FW: Chem Sentry Trade In
Importance: High
Attachments: Customer letter ChemSentry.docx; CemSentryReturn.jpg

FYI

From: Marty Herrin
Sent: Thursday, October 23, 2008 9:44 AM
To: Bob Space; Kevin Marek
Cc: Jarred Thomas; Mark McAdams; Ashlie Koenig; John Sneed
Subject: Chem Sentry Trade In
Importance: High

Bob and Kevin, BAE systems sold us 2 Chem Sentry air monitoring systems through the Homeland Security Grant Program. As monitoring equipment is utilized it has sensors that go out (usually 2 year time frame) and we replace the sensors in the monitors. Our time came up this year and I tried to get service done on the monitors when I was notified that BAE systems no longer supports these monitors. I contacted the original (Mike Seagers) inventor of the systems and explained how upset I was that we paid \$30k for equipment that is no longer usable in such a short time.

Mike has since left BAE and went to work with BST who is part of Smith's Detection and we have a lot of equipment in our region. Smith's did not want to upset us so they have agreed to swap the 2 Chem Sentry's for 2 LCD monitors that do the same thing but have added the ability to monitor Toxic Industrial Chemicals. Mike is trying to get this done ASAP because the Us government and the United Kingdom Government are about to order thousands of these and we would be pushed to not getting our replacement until late next year. Mike is trying to get it so we get ours now before this happens. Sorry for the rush but I would like to get this done so I have 2 usable pieces of equipment instead of 2 door stops. Please let me know if you need any more information.

I have attached the Asset transfer form and the letter from BST explaining what they will do for us.

Marty Herrin
Williamson County Hazardous Materials
Response Team Chief
303 MLK Street
Georgetown, Texas 78626
Office# 512-943-1271
Cell # 512-563-6559
Alpha Pager # 512-625-1059
Fax # 512-943-1193

10/23/2008



October 6, 2008

Re: ChemSentry Recall

The letter will explain the process of the recall of the ChemSentry 150 C manufactured by BAE Systems.

BST Technologies was the Master Distributor for BAE Systems and will facilitate the exchange process.

Once you send in the ChemSentry BST Technologies will identify the date the unit was purchased, BAE Systems has allowed for a five year depreciation on the unit. Once the unit has been evaluated and a value established the customer will be notified. If the unit was purchased after 2005 , a replacement unit from Smith Detection , model (LCD) which also came out of the JCAD program like the ChemSentry will be ordered. Once we have the information to place the order with Smith Detection we will also send a letter for signature which is a " Letter of Release" for BST and more importantly BAE Systems .Your contact information will be supplied to Smith Detection to conform with the ITAR regulations. Once the LCD arrives it will be rushed to your address. Training will follow and will be scheduled with BST Technologies and Smith Detection. The ChemSentry will be sent to Austin, Texas to BAE Systems for destruction.

The address to ship the ChemSentry: BST technologies, 7471 Airport Freeway, Fort Worth, Texas 76118

BST Technologies apologizes for any inconvenience and hope we can make this process as painless as possible.

Best Regards,

Michael Segars
President