



HVF WEST LLC
6581 EAST DREXEL ROAD
TUCSON, AZ 85706-9216
PHONE: (520) 750-9454
FAX: (520) 750-9448

At HVF West National Security is Priority #1

Statement of Capabilities

- ▶ **Processing Capabilities:** Materials ranging in size from Micro-processors to Jumbo-jets
- ▶ **Processing Capacity:** Over 10 Million Lbs. per month
- ▶ **Material Sortation:** Materials are efficiently processed and sorted with a high degree of accuracy using proprietary and patented technologies. Typical recovered materials include; Aluminum, Brass, Carbon Composites, Copper, Cupro Nickel, Electronics, Electronic Components, High Temp Alloys, Inconel, Irony Aluminum, Lead, Mixed Material, Stainless Steel, Steel, Exotic Alloys and more..
- ▶ **Demilitarization:** Reduction and/or mutilation of items to a state of complete destruction and/or in accordance with DoD 4160.21-M-1 regulations preventing reassembly, future use for original purpose, or reverse engineering for duplication.
- ▶ **Material Disposition:** With options available to Ordering Agencies through HVF's GSA Contract Vehicles (Schedule 899 - Environmental, SIN's 899 5 and 899 5 RC) maximum value can be recovered by Government Ordering Agencies from processed items and recovered materials can either be:
 - ▶ **purchased by HVF West LLC** with pricing based on markets determined at the task order level
 - ▶ **returned to the government customer** for disposition at the Government's discretion
- ▶ **Recovery Programs Development:** HVF West's material purchase options, combined with the ability to create and manage closed-loop material recovery programs, allow agencies to maximize financial return on their material recovery programs.

**For ordering information and pricing options
please contact a HVF West LLC Representative**

Douglas P. Fritz
Phone: (520) 750-9454
Mobile: (520) 954-5080
e-mail: d.fritz@hvfwest.com

Joseph F. Stead
Phone: (520) 750-9454
Mobile: (520) 471-4660
E-mail: joestead@hvfwest.com

Scott B. Laughlin
Phone: (520) 750-9454
Mobile: (520) 235-9483
e-mail: slaughlin@hvfwest.com

Michael W. McCann
Phone: (520) 750-9454
24/7 Support: (813) 476-5150
E-mail: mmccann@hvfwest.com

HVF West LLC



About HVF West LLC

Decades of industry experience, combined with highly secured facilities, proprietary processes and equipment, HVF West provides Government customers with the most efficient means in the industry for consistent performance, integrity, and value for all of their DEMIL, material processing, and recycling program needs.

Combining over 4 Million SF and processing capabilities of 10Mlbs (million pounds) per month, our facilities and security measures have earned accolades from the DoD, top military officers, and the government agencies that use our services with regularity. Having 24/7 state of the art CCTV surveillance combined with traditional armed security in our DEMIL and material recovery facilities, HVF LLC is a Level 93 facility with closed loop processing.

HVF West LLC is headquartered and operates DEMIL / Material Recovery facilities directly adjacent to Davis Monthan AFB in Tucson, AZ and Alexandria, AL; to date HVF has processed in excess of 100 Million pounds of military equipment without any security issues including:

138 B-52's - 93 C 141's - 16 C130's - 10 Titan Missiles - Over 800 tactical aircraft consisting of A4's, A6's, A7's, F 4's, F 5's, F 14's, F -16's, F111's, F117's, F 105's, F 106's, T 38's, T 39's, AV 8's, P3's, aircraft engines and over 1000 tanks including: M-60's, M-88's, M551's, M-1's, turrets, barrels and components.

Our affiliated group of companies annually produces over 2.5 Billion Lbs of Ferrous and 450 Million Lbs of Non-ferrous materials including, but not limited to; aluminum, high-temp alloys, titanium, carbon fiber and exotics.

Tucson, Arizona
Anniston, Alabama*
Alexandria, Alabama
Ohatchee, Alabama*
Fairfield, Alabama*
Belleville, Michigan*
Sparrow Point, Maryland*

River Rouge, Michigan*
Monroe, Louisiana
Flint, Michigan
Taylor, Michigan*
Trenton, Michigan*
East Chicago, Indiana

*Railroad Serviced

