Name And Vendor	ESB Lists <sup>1</sup>	Location Availability/ Space Requirements	Technology Type/Process	History and/or applicability With M6	Destruction Efficiency	Nature Of Residue And Recycle/ Disposal	Nature Of Emissions And Monitoring, Capturing, Testing	Capacity And Throughput
General DDESB Staff comment.	with the large so Using a event fo require	e actual material is cale industrial-typ system not desig or the quantities e d to destroy the M	s the right thing to do. e operation required to ned for large-scale de nvisioned. Even if a s	From a throughpu o address the Mind estruction would fa ystem existed that e stabilizer life of t	ut and capacity pers len problem. tigue the system ove was designed speci he propellant. In the	pective, these sys er time and could ifically for this typ DDESB's Staff's	g considered, tes tems are simply r likely lead to som e of large-scale o opinion the time i	e sort of undesired peration the time required to destroy M6
Army JPEO's Project Manager Demilmilitarization (Chemical Systems) TNT Equivalent	be used the stat safety i months	l at all. The techn e. Safe handling ssues. Finally, no ).	ologies proposed will of the propellant and c	require modification design of an effection	on, system testing a ive means for deliver	nd certification, a ring propellant to	RCRA permit and the destruction system	
Industrial Waste Processor (IWP) and Caffee Road Thermal	AE	Indian Head, MD			Processes explosives contaminated materials from an		Emission factors for this technology were not	Net Explosive Weight for the IWP is 2 to 10 Ibs Net Explosive

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Name And Vendor	ESB Lists <sup>1</sup>	Location Availability/	Technology Type/Process	History and/or	Destruction Efficiency	Nature Of Residue And	Nature Of Emissions	Capacity And Throughput
		Space Requirements		applicability With M6		Recycle/ Disposal	And Monitoring,	
							Capturing, Testing	
							would be	
							recommended.	

Ammunition	AE	CAAA(Crane),	An explosive waste	DRE >99.99% for	Emission	DDESB and Army: Up
Peculiar		TEAD (Tooele),	rotating incinerator with	2,4-DNT & HCB	factors for this	to 600 lbs/hour for
Equipment (APE)-		MCAAP	afterburner and		technology	certain propellants p
1236 Rotary Kiln		(McAlester),	baghouse located at the	Army: The	were not	explosives, and
ncinerator		HWAD	discharge end	Army's Program	available at	pyrotechnics (PEP)
Deactivation		(Hawthorne)	Developed specifically	Executive Office -	least in	(Bulk High Explosives
<sup>-</sup> urnace)			for conventional end-	Ammunition (PEO	literature	– Comp B, TNT,
,		El Dorado	item munitions	Ammo) indicated	reviewed for	Tetryl, Octyl, Black
		Engineering		the APE	M6.	Powder, etc.; Bulk
		(Explosive		(Ammunition		Single & double
		Waste		Peculiar	Ambient and	based propellants and
		Incinerator		Equipment) 1236	direct plume	composites; Bulk
		Rotary Kiln)		is not a mobile	monitoring	Pyrotechnics - signal
				system. It would	would be	flares, illuminating
		Not available		take significant	recommended.	candles.) The type
		for use.		construction to		material determines
				emplace a new		the actual feed rate.
				system (6 – 12		On average the feed
				months), and		rate approximates 250
				possibly longer to		lbs/hour. The weight
				deconstruct a		of the material
				system, move and		processed is not
				emplace it at a		limited to the net
				new location.		explosives weight
						(i.e., it includes other
						materials, such as
						metal parts.)
						A heavily modified
						kiln, which is not the

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				current APE 1236
				system configuration,
				could potentially
				maintain a feed rate of
				400 lbs/hour hour
				maximum (3.2M lbs
				maximum per year).



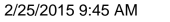
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Static Detonation	AE	Anniston,	Designed for thermal	Army: The SDC	Gasses are	Army: The SDC has
Chamber (SDC)	2/12	Alabama	decomposition/controlled	can process	largely	very limited
1200 CM			deflagration and burning	propellants and	destroyed by	throughput - the
			reactions of high	can process M6	explosive	maximum detonable
Vendor is UXB			explosives and	propellant.	effects and	quantity allowed
under the Dynasafe			propellants		pyrolysis in the	inside at any one time
nam <b>e</b>				Not	main chamber.	is 5.29 lbs of TNT
				recommended for	Remaining	equivalent material
				large quantities	pyrolysis	(approximately 11
				(millions of	products and	pounds of M-6).
				pounds) given the	gasses from	
				time and money	 the explosives	The SDC cannot
				required to	are further	process extremely
				process it.	treated to	large amounts of
					remove	propellant (M6). For
					pollutants.	example, the
					•	Anniston SDC could
						process (rough
						estimate) 325,000
					Emission	pounds of propellant
					factors for this	annually.
					technology	
					were not	Has very limited
					available at	throughput because the
					least in	maximum detonable
					literature	quantity allowed inside
					reviewed for	at any one time is 5.29
					M6.	lbs of TNT equivalent
					NO.	material
					Ambient and	
					direct plume	
					monitoring	
					would be	
					recommended.	

Vacuum	AE		Designed for	Destruction	Uses detonation	This is a	The DV65 system has
			0				
Integrated	2/12		fragmenting munitions	Technologies	as a means for	vacuum	a 65 kg capacity (31 kg
Chamber			and solid rocket motors;	for Specific	Destruction.	detonation	TNT equivalents), of
(DA VINCH DV -			method used for	Munitions at		followed by	which only the fraction
60)			destruction by	the Blue	Is not intended	cold plasma.	8.8/22.2 (40%) was the
			detonation.	Grass and	for the	No emission	subject material for
Vendor is Kobe				Pueblo	destruction of	factors were	destruction, the rest
Steel under the DA			Is an explosive	Chemical	bulk propellants.	available in	being an explosive
VINCH DV -60			destruction	Agent		literature	donor material.
name			technology (EDT)	Destruction		reviewed for	
name			system.	Pilot Plants		M6.	DoD did a test on HD
Capable of			- Jones	(2009).			projectiles and it was
•				(2000).			successful; 9 projectiles
destroying							per 10 hour day would
chemical							
munitions – not							take up to 5.3 years to
DDESB approved							process 15,000
for such.							projectiles.
							Disposal of 1,200
							bombs in 3 years.
							Stated capacity of 65
							kg TNT equivalent per
							batch.
		r i i i i i i i i i i i i i i i i i i i					
							Capacity for M6 not
							available.
L							



Explosives	AE	Various	Designed for chemical	The U.S.	Army: Not	Emission	The containment
Destruction		locations	munitions destruction	Army	suitable for	factors for this	vessels is designed to
System (EDS)		locationio	by external	Chemical	destruction of M6	technology	handle munitions
Phase 1 and		Not available	(implosion) detonation	Materials	or other bulk	were not	containing a TNT-
Phase 2 Units				Agency's	propellants.	available at	equivalent of
Phase 2 (Retrofit)		Phase 2		(CMA) Non-	propenants.	least in	explosives as listed
		(Retorfit is at	EDS are capable of	Stockpile		literature	below:
		Pueblo	treating chemical	Chemical		reviewed for	
		Chemical	munitions with a	Material		M6.	Phase 1 = 1.5 lbs
		Depot).	variety of different fills	Project			Phase 2 = 4.8 lb
		Dopoty.	(e.g., treat Mustard,	(NSCMP)		Ambient and	Phase 2 (Retrofit) = 9
			Phosgene, G-series	designed the		 direct plume	lbs
			agents, VX, Lewisite,	Explosive		monitoring	
			Cyanogen Chloride,	Destruction		would be	Phase 1 can
			Hydrogen Cyanide,	System		recommended	processes three items
			and Chloropicrin.)	(EDS) with		recommended	at once including: 4.2-
			and emotopicinity	Sandia			inch mortars, 75 mm
				National			artillery shells, livens
				Laboratories			projectiles and
				to provide			bomblets.
				on-site			Phase 2 and Phase 2
				treatment of			(Retrofit) can
				chemical			processes six
				warfare			munitions at one time,
				material.			including: 4.2-inch
							mortars, 75 mm
				Successfully			artillery shells, 105
				completed			mm projectiles, 155
				missions at			mm projectiles and 8-
				Aberdeen			inch projectiles.
				Proving			nich projectiles.
				Ground, Md.,			
				Spring			
				Valley,			
				Washington,			
				D.C., Dover			
				Air Force			
				Base, Del.,			
				Former			



DRAFT = FOR D	10000				 		
				Camp Sibert, Ala., Pine Bluff Arsenal, Ark., Rocky Mountain Arsenal, Colo., and Redstone Arsenal, Ala. Testing for the EDS was conducted at Porton Down, United Kingdom and Aberdeen Proving Ground, Md.			
Tactical Missile Demilitarization (TMD)	AE	Letterkenny Army Depot	System used to section and destroy large tactical missiles ; Recover high value energetics from propellant and warhead feedstocks			Emission factors for this technology were not available at least in literature reviewed for M6. Ambient and direct plume monitoring would be recommended	Disposal of up to 10,000 lbs. of ammunition per day through demilitarization, burning, or processing through a deactivation furnace

$\frac{DRAFI - FOR D}{DRAFI}$					 	
Controlled	2/12	CH2M	Systems are self	Not suitable for	Emission	Varies based on type
Detonation		Hill/Demil	contained. Have been	destruction of M6	factors for this	munition and CDC
Chamber (also		International	used to destroyed	or other bulk	technology	used.
referred to a			conventional munitions	propellants as	were not	
Donovan			and explosive	designed and	available at	Example: T-10 used at
Chambers)			components.	approved.	least in	Fort Hunter Liggett,
					literature	Mare Island, Seal
Transportable			Each system is		reviewed for	Beach, and Camp
Controlled			approved for various net		M6.	Roberts. 28,858
Detonation			explosive weights.)			munitions of explosive
Chambers-					Ambient and	concern and code H
(Models T-10,			Demonstrated the ability		direct plume	munitions destroyed in
T-25, T-30 and			to destroy 105mm HE		monitoring	15 days. Typical
T-60)			munitions		would be	throughput is 25
					recommended	munitions per day.
			T-10 - 13 pounds TNT			
			equivalency (up to			Systems are
			81mm mortar)			transportable.
			T-25 – 16.7 lbs TNT			
(T60C is approved			equivalency (up to 4.2			System intended for
for use for			in mortar or 4.5 in			emergency use and
destruction of			rocket)			not a production
certain chemical						environment
munitions)			T-30 – 40 lb TNT			
			equivalency (up to 155			
			mm projectile)			
			T-60 - 40 lb TNT			
			equivalency (up to 155			
			mm projectile			
			DDESB approved for			
			use at Schofield			
			Barracks, HI, for the			
			destruction of certain			
			chemical munitions.			
			chemical munitions.	l		

Super Critical Water Oxidation Vendor is General Atomics	2/12	There is a system currently at Camp Minden, also McAlester	Water at conditions above its thermodynamic critical point of 374°C (705°F) and 3,206 psi (pounds per square inch). allowing complete oxidation of organic materials	M6 would need a preparation step such as grinding or alkaline hydrolysis to prepare aqueous waste stream			CO2, H2O, and salts, with NOX, SOX, and particulate concentrations at or below detection limits, all without any post-treatment	
FDHS - Field Deployable Hydrolysis System (FDHS)	2/12	Edgewood, MD Army: Can be up and running within 10 days of arriving on a site.	destroy chemical warfare agents in bulk and can be up and running within 10 days of arriving on site.		Army: Not suitable for M6. Designed to destroy chemical warfare agents in bulk	Possible liquid waste stream		Army - FDHS is not configured to handle flammable liquids or explosive mixtures. Additionally, M6 propellant is made up of relatively insoluble solids; therefore, is unsuitable for a process which relies on being able to mix the intended destruction material with an aqueous liquid.
Humic Acid Processing Vendor is Arctech under the Actodemil name	2/12	Could be placed on site.	Humic Acid reacts with hazardous chemicals in a reaction vessel at 160 to 180° F.	Has been tested on M6		Neutralized material available for disposal or reuse	No emissions according to manufacturer	Pre-designed units of 100, 200 or 500 pounds per batch. Batches take between 2 and 4 hours.

Open Burning	Site	Industrial-level burns	Used	Extremely		Varies by site.
	specific	are normally a RCRA-	extensively for	efficient. (Will		
	approval	permitted process.	demilitarization	have to get a		Quantity to be
			of excess,	definitive answer		processed generally
		Operations are	obsolete or	based on testing		restricted by permit,
		governed by DoD	unserviceable	and experience		approved operating
		explosives safety	propellants	estimate, but		procedures, and
		criteria (DoD 6055.9M	and other	expect in the 95 +		DDESB-approved
		Vol 1 to 8, DoD	energetic	% range)		site plan
		Ammunition and	material.			
		Explosives Safety				
		Standards:				

#### NOTES

1. AE denotes the DDESB approved system for ammunition and explosives. 2/12 identifies technologies that were shared at the 2/12 dialogue meeting as from a chemical weapons process, but we are still seeking an official list designation for these technologies.

#### Manufacturer web sites

SWCO <u>http://www.ga.com/supercritical-water-oxidation</u> Humic Acid Processing: Arctech.com

#### Department of Defense Explosives Safety Board (DDESB)

The DDESB's role in the review of AE demilitarization systems is defined by DoD policy and limited to validating that:

(1) Personal protection criteria are met; and

(2) A system may be used in lieu of 100-percent independent dual inspections to determine whether material to be demilitarized may be documented as safe prior to its transfer within or release from DoD control.

b. The DDESB does not evaluate systems for other types of feasibility (economic, environmental, etc.).

#### DDESB REVIEW AND APPROVAL PROCESS

A. Review of Demilitarization Systems for Personnel Protection

The DDESB's role in the review of systems that may be used to support AE demilitarization operations is limited to the explosives safety aspects of those systems (vice an evaluation of whether the system will ensure an item has been adequately demilitarized). For a given quantity of AE to be processed in a system at a given time, the DDESB reviews and approves safety distances and compensatory measures associated with the system.

The DDESB will review U.S. Military Component submissions of AE demilitarization systems in accordance with DoDI 6055.161 that meet the requirements of DoDM 6055.092 for personnel protection from thermal, blast and fragmentation effects. Criteria are established based on accidental or intentional detonations or burns of the AE and the associated safety distances. A DoD Component may submit for review and approval systems that have demonstrated (e.g., by testing) that the proposed system meets DoD criteria for personnel protection.

#### B. DDESB Review of Systems for Material Documented as Safe (MDAS)

DoDI 4140.623 requires that material to be transferred within or released from DoD control must be assessed and documented as either safe or as having a known or suspected explosive hazards based on the following two conditions:

- (1) After 100-percent inspection and an independent 100-percent reinspection.
- (2) After processing by a DDESB-approved means with an appropriate post-processing inspection.

A DoD Component may propose a system to the DDESB, with appropriate justification, to indicate material processed through the system does not require the inspections specified in (1) above. The justification must show that over its lifetime the system will achieve a commensurate level of safety without the need for costly or potentially hazardous 100-percent inspection and independent reinspection. This type of approval would apply to, among other materials, AE where energetic material (e.g., the explosive fill) is removed from the material.

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<sup>&</sup>lt;sup>1</sup> Department of Defense Instruction (DoDI) 6055.16, "Explosives Safety Management Program", July 29, 2008, Incorporating Change 1, December 8, 2011

<sup>&</sup>lt;sup>2</sup> Department of Defense Manual (DoDM) 6055.09, "DoD Ammunition and Explosives Safety Standards", date varies by volume.

<sup>&</sup>lt;sup>3</sup> Department of Defense Instruction (DoDI) 4140.62, "Material Potentially Presenting an Explosives Hazard", November 25, 2008, Incorporating Change 1, February 19, 2014 2/25/2015 9:45 AM