PIKA



Equipment and Facilities Decontamination and Disposal at Army Ammunition Plants

Mr. Paul Ihrke Vice President, Federal Programs PIKA International, Inc.

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Standard Form 298 (Rev. 8-98) Prescribed by ANSI Std Z39-18



- The Only Proven and Defensible Method to Effectively:
 - Desensitize Explosive Contaminants Within Buildings and Equipment
 - Decontaminate Production and R&D Equipment/Piping
 - Flash (5X) Residual Agent and Energetics in/on Munitions and Materials



Personnel Experience in Explosives Disassembly/ Inspection, Decontamination and Demolition of Load Lines/ Explosives Contaminated Production Buildings

Installation	Load Line/ Building ID	# of Buildings
	Completed Contracts	
Cornhusker AAP	Load Lines 1-5	127
	Nitrate/Shop Areas	14
Indiana AAP	Igniter Line 3 & 4	10
	Propellant Charge Line 2-8	63
	D/I of Ship Houses	47
	Black PowderPlant/Powder Prep Area	11
Joliet AAP	Load Line/ Groups-3,61,3A, 2	163
Ravenna	Multiple Load Lines 1,2,3,4,6,8,9,10,11,12	283
	F15/F16 (slab only), CB14B, CB801, CB803, G1, GA1, G3	6
Tooele AD	Bldg 1245	1
BBL, San Jose	Stations 1708,1980, 316, 1950, 0981, 0982, 0571	7
Picatinny Arsenal	Bldg 448 and 452B	2
Lake City AAP	Bldgs in 139 Fuze Line Area	34
	Contracts Awarded/ Work In-Progress	
Lake City AAP	Bldg 83	1
Indiana AAP	Rifle Powder Area	59
	Total	828



Ravenna Army Ammunition Plant





Thermal Convection System (TCS)





Spectrum of Target Materials for Decontamination Using TCS

Production Buildings and Structures

3X Scrap Metal

Chemical Agents

Energetics and Unstable Explosives

Biological Agents

Demil of Select Munitions

Process Equipment and Piping

Swaging of Munitions Debris



- Thermal Decontamination <u>Chamber</u> (TDC) to decontaminate process equipment and items contaminated with Energetics, CWM and Biological Agents.
- <u>In-Situ</u> Thermal Decontamination of production buildings containing large over-sized equipment contaminated with Energetics, CWM and Biological Agents.







Thermal Decontamination Chamber



Pre-Thermal Decontamination



Thermal Decontamination Chamber



Post-Thermal Decontamination



- Decontaminate buildings and structures along with their associated equipment, conduits and piping
- Unique approaches to each structure are required based on the complexity of structures, equipment and the contamination
- Duration of Thermal Application and Requisite Target Temperatures depend on the contaminant and the material being processed
- Safety requirements are defined for each thermal decontamination operation

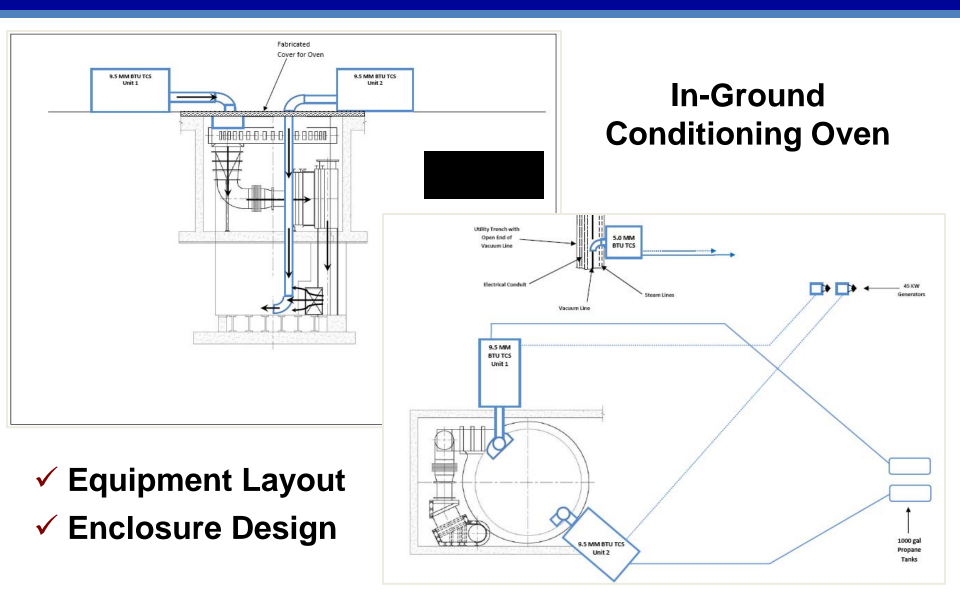


Thermal Decontamination Enclosure for an In-Ground Oven



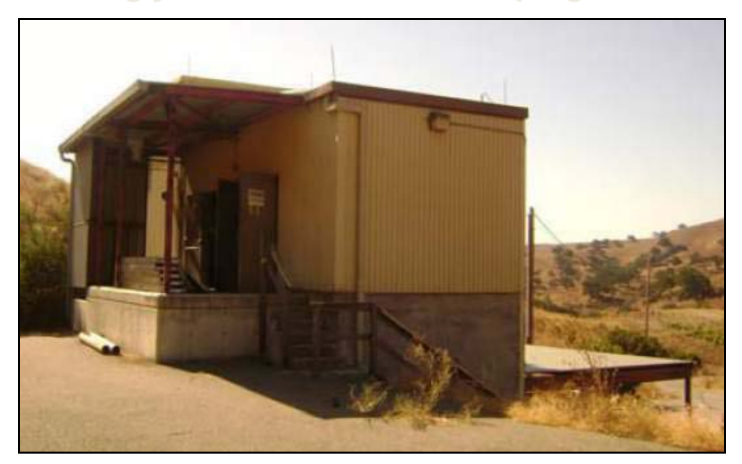


In-Situ Thermal Decontamination





Nitroglycerine/Nitrocellulose Sparge Tanks



Pre-Thermal Decontamination Site Condition



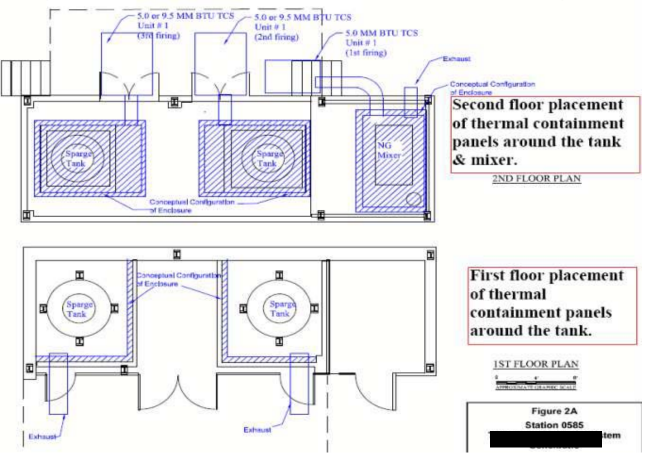
Nitroglycerine/Nitrocellulose Sparge Tanks



Pre-Thermal Decontamination Site Condition



Nitroglycerine/Nitrocellulose Sparge Tanks



Enclosure Design



Tooele Army Depot

TCS SERVICES Desensitization of Equipment & Buildings at TEAD







Fort Wingate Depot Activity

TCS SERVICES TCRA Disposal of Unstable Energetics at FWDA







TCS Applications at Indiana AAP



INAAP

✓ PROJECT AREAS:

- Black Powder Production Facility
- Rifle Powder Area
- Load Line 2
- Solvent Recovery Buildings
- Six Miscellaneous Buildings

 Project consists of explosive decontamination of buildings, equipment and off-site disposal, disassembly and visual inspection of suspect contaminated buildings to include disposal of contaminated materials, and foundation testing/disposal.

D&D at Black Powder and Powder Prep (INAAP)





























Indiana Army Ammunition Plant Explosive Decontamination







Indiana Army Ammunition Plant Building Demolition







Indiana Army Ammunition Plant Before and After





Cornhusker AAP – OB/OD Remediation

✓ Marine Corps Base-29 Palms



200hp Remote Control Excavator





Particle Abatement System (PAS)





Rotary Kiln Furnace/Baghouse



Dirt Processing Flail and Conveyor-Rotary Kiln







PIKA International, Inc. 12723 Capricorn Drive, Suite 500, Stafford, TX 77477 (866) 340-PIKA, (281) 340-5525 (T) (281) 340-5533 (F) Website: www.pikainc.com

Paul Ihrke VP, Federal Programs pihrke@pikainc.com (281)814-2038 (C)