COUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS

Request for Proposal (RFP) No. AS-0 As-Needed Non-Emergency Removal of Hazardous Material Due: October 28, 2004 5:30 P. M.

Consolidated Waste Industries, Inc. Corporate Office: 10680 Silicon Avenue Montclair, Ca. 91763 909-625-6645 or 800-233-3748

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October 25, 2004

Ms. Angelica Maldonado County of Los Angeles Department of Public Works 900 Fremont Avenue Alhambra, CA 91803

Re: Request for Proposal, As-Needed Non-Emergency Removal of Hazardous Material

Dear Ms. Maldonado;

With regards to the Request for Proposal, (RFP) No. AS-0, As-Needed Non-Emergency Removal of Hazardous Material, Consolidated Waste Industries, Inc. is pleased to present the following proposal. Consolidated Waste Industries, Inc. is a full service environmental company providing Hazardous Waste Generators with a professional, efficient and economical resource for all of their environmental requirements.

Consolidated Waste Industries, Inc. has reviewed and understands all elements of the Request for Proposal, (RFP) No. AS-0. Our high levels of standards implemented by Consolidated Waste Industries, Inc. will certainly meet those of the Department of Public Works. Our long-term relationships with other Federal and State Agencies will confirm our strict standards.

The following personnel are authorized to make representations on behalf of **Consolidated Waste Industries, Inc.:**

Larry Hagenbuch-President 10680 Silicon Ave Montclair, CA 91763 (909) 625-6645 larryh@consolidatedwaste.com

Jeanne Delperdang-General Manager 10680 Silicon Ave Montclair, CA 91763 (909) 625-6645 jeanned@consolidatedwaste.com

Consolidated Waste Industries, Inc. is in receipt of Addendum 1 dated October 20, 2004.

Consolidated Waste Industries, Inc. appreciates your consideration of our proposal. If there are questions regarding the following proposal, please call 909-625-6645.

Sincerely,

Kun Hogobuch Larry Hagenbuch

1.0 Capabilities

Consolidated Waste Industries, Inc. (CWI), has been providing hazardous waste removal and cleanups for the past 27 years. **Consolidated Waste Industries, Inc.** operations team has developed disciplines in all aspects of hazardous waste management including: transportation services, lab packaging, site remediation, recycling/disposal of hazardous materials, and emergency response services.

CWI employs properly trained Hazardous Waste Operations Personnel with multiple years of experience. We have the highest professional and experienced management team in the industry. Perhaps the feature that separates CWI from the competition is our record of safety and environmental compliance. We welcome inspections of our facilities and encourage our prospective customers to check our compliance record with any of the many agencies, which regulate the environmental industry. Insurance and private industry auditors consider our facilities the most impressive transportation hubs in the industry. Additional capabilities are listed below:

Description of Services:

CWI is capable of responding to all types and sizes of Hazardous Waste Disposal Services. CWI's Emergency response personnel are thoroughly trained in providing state of the art emergency response services including:

- Initial Evaluation
- Site Security
- Problem Identification
- Plan Development and Implementation
- Information Dispersion
- Unknown Sampling
- Hazard Categorization Field Testing
- Packaging, Labeling and Marking of Hazardous Materials
- Transportation and Disposal Services
- Chain of Custody
- Completion of all Appropriate Paperwork

CWI is a 24-hour Emergency Response Company and is approved by the government to conduct hazardous spills Emergency Response. CWI is one of the few Hazardous Waste Transporters who are in possession of a State of California Contractors State License for General Engineering. This license allows CWI to perform plant closures, remediation work, underground storage tank removal and more. In addition to Emergency Response Capabilities, our day to day operations include the following:

- Hazardous Waste Transportation.
- Hazardous Waste TSDF Capabilities.
- Hazardous Waste Labeling, Manifesting, LDR's.

- Hazardous Waste Packaging, Bulking, Lab Packing.
- Unknown Chemical Identification.
- Compliance with DOT, RCRA, EPA, & Local Agencies
- DOT Supplies, Containers & Safety Equipment.
- Personnel all HAZWOPER / DOT Trained.
- Recycling Capabilities.
- Profiling, Sampling and Necessary Analysis of Hazardous Waste.
- Invoices Reflecting Exact Costs of each Manifest.
- Complete Costs Analysis.

Lab Packing Services:

Consolidated Waste Industries, Inc. provides packing services for a wide spectrum of items including specification chemicals, expired shelf life materials and small volume chemical samples.

The procedure is as follows:

- 1. Identify unknown materials
- 2. Segregate by hazard class
- 3. Prepare according to regulatory and treatment facility criteria
- 4. Prepare shipping papers and profiles
- 5. Transport to approved treatment facilities

Specialty Services:

Consolidated Waste Industries, Inc. performs many other specialty services, which may be of interest to the County of Los Angeles Department of Public Works.

Partial list:

- 1. Employee training classes,
- 2. Phase I and II evaluations,
- 3. Incident or event loss control management,
- 4. Analytical services,
- 5. Confined space cleaning,
- 6. Site and infrastructure Assessments,
- 7. Underground Storage Tank Removals.

Customer Service:

Our customer service staff utilizes a fully integrated customized computer system to assist clients with proper waste management. Included in our basic service are the following items:

- 1. Hazardous waste manifest/LDR preparation
- 2. DOT shipping and label preparation
- 3. Sample pick up and delivery to laboratories or treatment facilities
- 4. Waste stream profile completion
- 5. Regulatory compliance assistance
- 6. Data retrieval for reporting requirements (as requested)

Services Offered

CWI is a full service Environmental Company offering complete closed loop services for all Hazardous Waste Generators. Our customers include many long-term relationships with Private Industry, Federal, State Agencies and Local Municipalities. Each department and personnel at CWI is completely dedicated to providing the best service possible for all of our clients, irrespective of generator size. Our employees make it their job to thoroughly explain all the details of waste management and to keep our clients in compliance with regulatory agencies. CWI environmental concerns are to conserve resources whenever possible and in doing so, continually look for recycling alternatives to otherwise non-recyclable items.

CWI has a reputation of honesty, integrity, thoroughness, capability, accuracy, expediency, and cost effectiveness both with our customers and with our competitors. CWI will not compromise the health of the public or the environment in any of our operations.

1.1 Company History

Consolidated Waste Industries, Inc. is a closely held corporation that was incorporated in California on March 26, 1999 as a Hazardous and Industrial Waste Transporter. CWI is a result of a merger between two well-established hazardous waste transportation companies, Nash Salvage, Inc. (NSI) and Containerized Chemical Disposal (CCD) with 24 and 31 years experience respectively. The two firms merged in 1991. A change of ownership occurred in 1999.

As noted, the individual companies NSI and CCD had been in the business of safely transporting waste since the early 1970's. As the industry has grown and developed so have the services and projects experienced by CWI and its predecessors. CWI, as a result of the merger is fully staffed by highly qualified personnel supported with the proper equipment required to complete a myriad of hazardous waste projects.

Project capability ranges from routine drum disposal to exotic lab packs, from bag housecleaning to facility closures. Our emergency response department has an excellent record of safety, competence and quickness in responses ranging from clandestine drug laboratories to large scale chemical releases, such as those resulting from fires, explosions, train derailments, and tank ruptures.

1.2 Experience

Consolidated Waste Industries, Inc. is a full service environmental remediation contractor providing practical, economical, and technically sound solutions for a wide spectrum of hazardous waste management projects. Consolidated Waste Industries, **Inc.**'s reputation of professionalism is backed with years of experience, as well as, its technically qualified personnel.

A. YEARS OF EXPERIENCE

Consolidated Waste Industries, Inc. has been providing environmental management services throughout the Southwest United States for the past thirty one years.

B. REFERENCES

Consolidated Waste Industries, Inc. submits the following selected project summaries to illustrate the versatility, experience, and ability to perform similar hazardous waste projects of various sizes and types.

Consolidated Waste Industries, Inc. is pleased to present a list of contracts we currently have with Federal, State and local municipalities as described below.

1. Los Angeles Unified School District	
6620 11 Th Avenue	Contact: Soe Aung
Los Angeles, CA 90043	Phone: 213-743-5086
Project Name: 0585970-IN	Project Date: March 2002 to
5	present

<u>Project Description:</u> Consolidated Waste Industries, Inc. is the Hazardous Waste Contractor for the Los Angeles Unified School District consisting of more than thirty campuses throughout Los Angeles. In addition, Consolidated Waste Industries, Inc. is the 24-Hour Emergency Responder for the School District. Types of waste profiled, manifested, packaged and removed from the campuses include:

Transported 12 Tons of Lead Contaminated Debris to Chemical Waste Management for Treatment and Disposal. <u>Lab Packs</u>: Corrosive Liquid, Acidic, Organic, Oxidizing Solid, Toxic Solid, Inorganic, Self-Heating, Paraformaldehyde, Diethyl Ether, Diethylamine, Sodium Hydrosulfite, Trichloroacetic Acid, Caustic Alkali Liquid, Organic Peroxide, Mercury. <u>Bulk Drums</u>: Chlorinated Oil, Oil Filters, Latex Paint, PCB Ballast, Fluorescent Tubes, Friable Asbestos, Mixed Acids with Heavy Metals, Isopropanol, Potassium Hydroxide, Ammonium Thiosulfate, Diesel Fuel, Refrigeration Oil, Brake Fluid, Mastic Remover/Debris, Oil Absorbent, Photo Waste, Paint Waste. <u>Bulk</u>: Oil/Water, Contaminated Soil and Asbestos.

2. Metropolitan Water District

700 N. Alameda Street Los Angeles, CA 90012 Project Name: 0584670-IN Contact: Eduardo Martinez Phone: 213-217-6281 Project Date: On-Going Project Description: Consolidated Waste Industries, Inc. is the Hazardous Waste Contractor for Metropolitan Water District. In addition, Consolidated Waste Industries, Inc. is the 24-Hour Emergency Responder for the District. Project Description: Provided Vacuum Truck Service to pump 2,600 gallons of PCB Oil from Eagle Mountain Pumping Station and transport to Superior Special Services in Phoenix, AZ. Provided Vacuum Truck Service to pump 4,000 gallons of PCB Oil from Eagle Mountain Pumping Station and transport to Superior Special Services in Phoenix, AZ. Package, prepare for shipment and transport various drums. Provided Project Manager, Tech packaged, 2 boxes of paint related materials, 1 drum aerosols, 2 drums of sand blast grit, 1 metal contaminated w/lead, 1 drum mixed oils, 1 drum copper sulfate, sodium, 1 bag of empties and 576 feet of fluorescent tubes to 5 different TSDF's. CWI has responded to numerous Emergency Response for Metropolitan Water District.

3. Cal-Trans (OH-SB)

464 W. 4th Street, 6th FloorContact: Oscar HendrixSan Bernardino, CA 92401-1400Phone: (909) 383-4876Project Name: E7 42320-INProject Date: On-Going

Consolidated Waste Industries, Inc. is the 24-Hour Emergency Responder for the Department of Transportation throughout California. Emergencies recently responding to are described below:

<u>Project Description</u>: CWI Provided all necessary labor/materials/equipment to clean up/remove ammonium hydroxide spill, Transport waste to appropriate TSDF for treatment and disposal. Equipment/Labor includes: Project Manager, HazMat Tech. Field Haz Mat Tech, Vactor Service, ER Unit. Transported 8 drums of Solids. <u>Project Description</u>: CWI Provided all necessary labor/materials/equipment on an emergency status - cleanup, removal of 10 x 5 gallon pails once containing oil. Project Manager, 2-Techs, Double Roll Off, 1.7 Tons PCS Soil to TPS for Recycle, 2-drums & 2 Bags Solids to Filter Recycling for Recycle, complete transportation and disposal provided.

<u>Project Description</u>: Provide all necessary labor/materials/equipment on an emergency status for the clean up of a diesel spill. 1-Project Manager, 2-Tech's, 1 Equipment Operator, ER Unit, and Vactor Services. Transport 4.87 Tons of Diesel Contaminated Soil to TPS Technologies, for recycle, reuse.

<u>Project Description:</u> Worked as directed by Jim Dodd to excavate and remove dieselimpacted soil. Utilizing a Vactor to pump materials into a double roll off bin and transport 9.97 tons of PCS Soil to TPS Technologies as Non-Haz for recycle/reuse. Transport 2 drums to Filter Recycling. Lab Analysis, TRPH 418.1, 8015 Diesel, 8260 Volatile and CAM 17 Metals completed.

<u>Project Description:</u> Responded to an emergency spill in Mira Loma to excavate and remove diesel-impacted soil. Utilizing a Vactor to pump materials into a double roll off bin and transport 9.32 tons of PCS Soil to TPS Technologies as Non-Haz for recycle/reuse. Transport 1 drums to Filter Recycling.

4. Project Resources, Inc. 3760 Convoy Street, Suite 230 San Diego, CA 92111 Project Name: 0583500-IN

Contact: Daryl or Diana Phone: 858-505-1000 Project Date: Various Dates

<u>Project Description</u>: CWI Provided all necessary labor/materials/equipment to remove 10.65 tons of soil contaminated w/ DDT and clean concrete. Transport Soil to U.S. Ecology. Transport Concrete; 1 Single and 1 Double Roll Off bin to Philadelphia Recycling for reuse. Run analytical to confirm site cleanup complete.
<u>Project Description</u>: CWI Provided all necessary labor/materials/equipment to remove various chemicals from residence. Responded with 2-Sr. Response Chemist, 2- Jr. Response Chemist, 4-Tech's, 1 Bobtail/Driver, 1-ER Unit. HazCat Kit. Day 1, Lab Pack Drums totaled 16 drums. Day 2, Lab Pack Drums totaled 15 drums & 20 bulk drums. Backfill completed. Pictures provided to multiple agencies.

5. California Department of Toxic Substances Control

Post Office Box 806	Contact: Roy Yeaman
Sacramento, CA 95812-0806	Phone: (818) 551-2878
Project Name: E7 42240-IN	Project Date: On-Going

Consolidated Waste Industries, Inc. is the contractor for Zone 4 for DTSC for Illegal Drug Removal Services 24-Hour Emergency Response.

<u>Project Description:</u> Respond to an illegal, methamphetamine laboratory located in Mira Loma, Ca. The project included the packaging of various chemicals used in the manufacturing of methamphetamine. Nine Lab Pack drums and 5 drums of lab trash were packaged, transported and disposed at several TSD Facilities.

<u>Project Description</u>: Respond to an illegal, methamphetamine laboratory located in Highgrove, Ca. The project included the packaging of various chemicals used in the manufacturing of methamphetamine. Seven Lab Pack drums, Particle Board w/ Sodium Hydroxide, 12 drums of lab trash, Refrigerator w/ trace iodine, were packaged, transported and disposed at several TSD Facilities.

<u>Project Description:</u> Respond to an illegal, methamphetamine laboratory located in Fontana, Ca. The project included the packaging of various chemicals used in the manufacturing of methamphetamine. HazCat Kit, ER Unit, Paint Thinner 7 drums, 1 Acid solution, 2 Paint Sludge, 3 Bags of Empty containers, were packaged, transported and disposed at several TSD Facilities.

<u>Project Description</u>: Respond to an illegal, methamphetamine laboratory located in Mira Loma, CA. The project included the packaging of various chemicals used in the manufacturing of methamphetamine. HazCat Kit, ER Unit, package, prepare for shipment and transport 7 Lab Pack drums and 8 Lab Trash drums to approved TSDF. 6. Department of Transportation, Engineering (Kearny Mesa Yard)7180 Opportunity RoadContact: Oscar HendrixSan Diego, CA 92111Phone: (909) 383-4876Project Name: 59A0308-DProject Date: 5-06-02

<u>Project Description</u>: Provide labor/equipment/materials and transportation and recycling of mud water and soil auger cuttings. Transported 29 liquid and 14 solid drums to Filter Recycling Services for Recycle. Equipment Operator filled 43 drums provided by CWI. <u>Project Description</u>: Provide labor/equipment/materials and transportation and recycling of mud water and soil auger cuttings. Transported 40 liquid and 12 solid drums to Filter Recycling Services for Recycle. Equipment Operator filled 52 drums provided by CWI.

7. Conway Western Express

6301 Beach Blvd. Duite 300 Buena Park, CA 90621 Project Name: E7 42070-IN Contact: Mike Accomando Phone: (714) 282-7717 Project Date: 5-02-02

<u>Project Description</u>: Responded to an emergency spill of paint in a parking lot. Provided Project Manager, Tech, HazMat Tech, ER Unit, Pressure Washer, ER Unit. Use clay absorbent to absorb paint spill and pressure wash and clean parking lot. Prepare, package, transport and recycle 4 drums of water, paint, absorbent and 2 drums of paint, absorbent and debris.

8. City of Chino

13101 Central Avenue Chino, CA 91710 Project Name: 5799610-IN Contact: Roland Richards Phone: (909) 364-2000 Project Date: 4-15-02

Project Description: Removal of Soil and Underground Storage Tank. Cleaned Tank and removed and transported the tank to a recycler. Provided the City of Chino with a Credit Compaction Report.

9. Department of Transportation, Engineering (Riverside Maintenance Station)

1091 Everton Place	Contact: Robert Fletcher
Riverside, CA	Phone: (916) 227-5442
Project Name: M107580-IN	Project Date: 4-4-02

<u>Project Description</u>: CWI provided the following personnel/equipment to respond to an Emergency in Riverside:. Provided Roll Off Service, Obtained samples, transport to Laboratory, Lab Analysis, 418.1, 8260 Vol., 8270 Semi Volatile, 6010 CAM 17 Metals, 808A PCB/Pest, Sample & Test. Provide Vacuum truck to remove liquids from Roll off box, transport to Crosby and Overton. Recycle 2844 Non-Haz Liquids, Provide Roll Off Solids to TPS Technologies, 8.30 Tons of Non-Haz Contaminated Soil for recycle/reuse.

10. US Forest Service

Past Experience:

Consolidated Waste Industries, Inc., in conjunction with Ecology & Environmental, Inc. completed the Gilbraltor Mine Closure in Santa Barbara County for the U.S. Forest Service in July 1999. Consolidated Waste Industries, Inc. provided all material, equipment, labor, transportation, supervision, incidentals, and permits necessary to complete a removal action at the mine. The scope of work included the following:

- Maintain the integrity of on-site access ways to the east and north of the upper adit
- Excavate and dispose of approximately three (3) 55 –gallon drums of mercury contaminated soil
- Excavate and dispose of approximately five (5) cubic yards of petroleum contaminated soil: provide field test kits and perform field tests for the presence of petroleum in soil on 20 soil samples
- Remove and dispose of approximately twelve (12) empty petroleum drums
- Provide and install approximately 550 linear feet of 6 foot high chain-link fencing, with one (1) 4-foot gate, around the existing mill building
- Provide and install approximately twenty (20) signs, with anti-graffiti coating bearing the message "Unsafe Building Do not Enter" signs to be attached to fending described above as designated by the Forest Service
- Provide and Install two (2) bat gates over the entrances to the upper and lower adits
- Remove the vehicle from the sinkhole at the upper adit and backfill the sinkhole with on-site borrow material as designated by the Forest Service
- Remove and dispose of the culvert and structural material (metal and wood) located in front of the upper adit
- Demolish and dispose of two (2) "residence" structures containing asbestos floor tile (Note: the easternmost of these residences contains a large bee/hornet nest)
- Demolish and dispose of the machine shop structure
- Remove and dispose of two (2) small residence trailers
- Clean, remove and dispose of aboveground fuel storage tanks
- Relocate two (2) ore carts as designated by the Forest Services for display purposes
- Remove and dispose of all debris, excluding that designated to remain by the Forest Service, including, but not limited to:
- Mine/Mill Site: two (2) metal water tanks, dump truck(s), miscellaneous vehicles; drums and barrels in addition to those listed above; at least three (3) refrigerators; cement tank; metal rail; telephone poles and line; aboveground steel and galvanized piping; metal clothes line posts (I-beams); batteries; furniture; metal objects; parts of equipment and vehicles; corrugated sheet metal; mattresses; tires; wire; piping; wood products; milled lumbar; and glass.
- Loop Road: two (2) wood water tanks; collapsed wood structure (magazine building); and road oilier/water tender.

• Upper Boneyard: drill rig; six (6) pieces of heavy equipment (e.g. dozers, graders, etc.); U.S. Navy water tender/fuel truck; and collapsed wood structure and its contents.

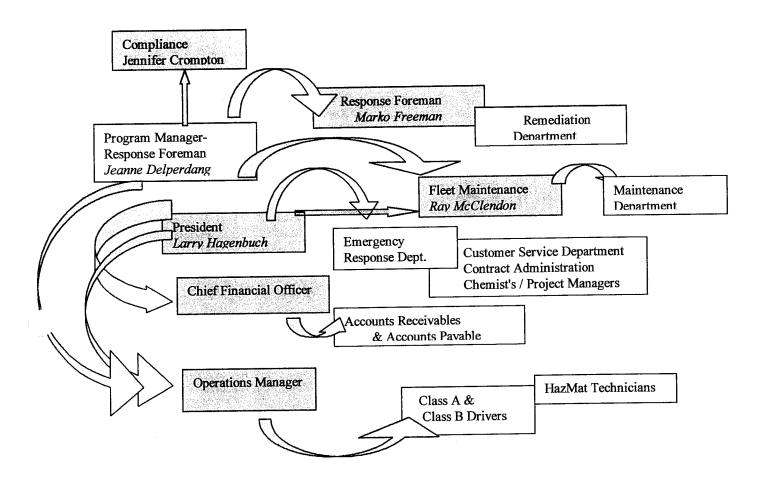
All field services were completed in seventeen days. Consolidated Waste Industries, Inc. took care to protect the bats and not disturb their habitat. Bats that live in mines face three primary threats; closure of mine entrances for reclamation or safety reasons, human disturbances due to recreational entry and loss of old mines and surrounding habitat if mining is renewed. Since mines are now essential habitat for many of America's most important remaining bat populations, they always should be assessed for bat gate suitability if it is determined that bats reside within. The bat gate not only allows the bats to enter into and out from the mines, it ensures human safety.

Another important issue during the Gilbraltor Mine Closure in Santa Barbara County was the concern to protect the public during the excavation. The location is popular with hikers, mountain bikers and the general public.

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1.3 Staff Resources

SUPPORTIVE CWI OFFICE STAFF



1.4 Key Personnel

The highlighted boxes designate Key Personnel within our management structure. Following is a description identifying these key persons.

President/CEO: Larry Hagenbuch. Phone: (800) 788-2167 Cell Phone:

CWI's President and CEO is Larry Hagenbuch. As President and CEO he oversees all aspects of the company on a daily basis.

CONSOLIDATED WASTE INDUSTRIES, INC. Non-Emergency Removal of Hazardous Material

Larry Hagenbuch has over 31 years experience in the Hazardous Waste Industry in California. For over 31 years he has directed various activities relevant to hazardous waste management, transportation and disposal.

With diverse experience and a strong philosophy towards personal service, he has established and maintained one of the most successful independent hazardous waste transporters located in the State of California. CWI has grown two-fold under his leadership and continues to grow and advance at a stable pace. This growth can only be attributed to his strong business sense and a stable financial background.

As a Registered Environmental Assessor and Class A General Contractor, Larry Hagenbuch has not only the technical knowledge and expertise but the underlying motivation it takes to own and operate a successful and lucrative hazardous waste business.

Remediation Supervisor: Mark A. Freeman Phone: (800) 788-2167

As the Remediation Supervisor, Mark A. Freeman not only coordinates and manages the Remediation Department, but also uses his technical expertise in remediation projects to provide the best service possible.

Mark A. Freeman has been a Remediation Supervisor for over ten years. Due to his vast experience in this discipline, he has established many working relationships within the remediation industry that allows CWI to offer to its customers many viable options to solve their remediation problems. These options range from on site treatment to complete removal and disposal.

Mark has supervised over \$10 million dollars worth of remediation projects ranging from Emergency Response Incidents to Major Site Cleanups that have lasted over an extended period of time.

General Manager: Jeanne Delperdang Phone: (800), 788-2167

As General Manager, Jeanne Delperdang oversees all aspects of administrative and operational functions within CWI. Responsibilities include financial planning, scheduling, project management, training and compliance issues. Jeanne Delperdang ensures that CWI provides clients with professional, efficient and economical resources for all of their environmental needs. CONSOLIDATED WASTE INDUSTRIES, INC. Non-Emergency Removal of Hazardous Material

Jeanne Delperdang has extensive experience within the Hazardous Waste Industry as she was former owner and CEO of a major competitor of CWI's. In addition as a degreed chemist, Jeanne the knowledge and expertise to handle any issue that may arise during projects dealing with hazardous wastes. This includes but is not limited to any issues relating to hazardous waste clean up, removal and disposal activities, and implementing safety plans.

Operations Manager: Bob Petrat Phone: (800) 788-2167

2. . .

As Operations Manager, Bob oversees and coordinates all aspects of daily operations. His primary function is to oversee all personnel and equipment utilized at the clients site for hazardous waste operations. His extensive knowledge in personnel and equipment functions within the hazardous waste industry allows him to provide both excellent and knowledgeable service. This knowledge and experience has been gained through 15 years of employment within the hazardous waste industry.

Major projects completed and in progress have been providing personnel and equipment for major confined space entry jobs for municipalities to managing a 24 hour Emergency Response System that is designed to be used by all clients.

Compliance Manager: Jennifer Crompton Phone: (800) 788-2167

As Compliance Manager, Jennifer Crompton is responsible for all compliance related issues of the company, including, but not limited to: operating authority, DOT regulatory compliance, EPA/RCRA compliance, TSDF Auditing, personnel training and adherence to company policies and procedures.

Jennifer Crompton has over 20 years of experience within the hazardous waste industry, and has extensive experience in waste stream profiling and acceptance, proper packaging and handling procedures, dispatch and customer service. In addition, Jennifer provides regulatory and research assistance for numerous clients on an as needed basis.

Fleet Maintenance: Ray McClendon

Ray McClendon is CWI's Fleet Maintenance Supervisor. His daily responsibilities include but are not limited to, fleet maintenance, maintenance operations and specialty fabrication. Ray McClendon, ensures that the CWI Fleet Maintenance Program is conducted in accordance with Standard Operating Procedures and that the fleet is kept in the best condition possible. Ray McClendon, understands that the reliability of any service transporter rests a great deal on the quality of its fleet.

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1.5 Equipment List

As technical advances dictate, **Consolidated Waste Industries**, **Inc**. continually evaluates appropriate equipment and materials which enables our professional teams to provide comprehensive and environmentally sound responses to any service.

CWI Fleet Inventory

Consolidated Waste Industries, Inc.'s fleet consists of the following vehicles.

Semi Tractor's

- #05 Semi Tractor
 #07 Semi Tractor
 #10 Semi Tractor
 #15 Semi Tractor
 #21 Semi Tractor
 #26 Semi Tractor
- #44 Semi Tractor
- #46 Semi Tractor
- #47 Semi Tractor

Single Roll Off Trucks

RO-6Single Roll OffRO-8Single Roll OffRO-9Single Roll OffRO-18Single Roll OffRO-20Single Roll OffRO-23Single Roll OffRO-26Single Roll Off

Roll Off Pull Trailers

RO-11 Roll Off Pull Trailer RO-15 Roll Off Pull Trailer RO-19 Roll Off Pull Trailer RO-24 Roll Off Pull Trailer RO-25 Roll Off Pull Trailer

End Dump Trucks

ED1 End DumpED2 End DumpED3 End DumpED4 Aluminum End Dump

Vacuum Trucks

VT3 5,000 Gallon Black Bottom Tank
VT4 5,000 Gallon Black Bottom Tank
VT5 5,000 Gallon Black Bottom Tank
VT6 5,000 Gallon Black Bottom Tank
VT7 2,600 Gallon Black Bottom Tank
VT8 5,000 Gallon Black Bottom Tank
VT11 5,000 Gallon Black Bottom Tank
VT12 5,000 Gallon Black Bottom Tank
VT15 5,000 Gallon Black Bottom Tank

Double Roll Off Trucks

- RO-1 Double Roll Off Trailer
- RO-2 Double Roll Off Trailer
- RO-17 Double Roll Off Trailer
- RO-21 Double Roll Off Trailer

Vactors (Industrial Air Movers)

- 55 Vactor
- 41 Vactor
- 01 Cyclone

Vans	
V22,23,23	Half Set Vans
Van 5	27' Van
Van 13	27' Van
Van 06	42' Van
Trl 3	45' Van w/Liftgate
Trl 4	48' Van
Trl 5	48' Van
16	

Bobta	il Trucks	Utility Veh	icles
#30	Bobtail Truck	#06 [°]	Passenger Van
#31	Bobtail Truck	#35	Passenger Van
#32	Bobtail Truck	#53	Office Van
#43	Bobtail Truck	#62	Stakebed w/Liftgate
		#FWD1	Chevy Sub. 4 Wheel Drive
		#FWD2	Ford 4 Wheel Drive
		#FWD3	Ford Expl. 4 Wheel Drive
		#FWD4	Nissan 4 Wheel Drive
		TRL#8	Utility Trailer
		TRL#9	Utility Trailer
Emer	gency Response Vehicles	Industrial	Cleaning Equipment
#60	ER Vehicle	DC1	Portable Drum Crusher
#40	ER Vehicle	PW1	Pressure Washer
#39		PW2	Pressure Washer
		PW4	Pressure Washer
ATVI	Yamaha ATV	HB1	Hydroblaster
ATV2	2 Kawasaki ATV	LT1	Light Tower
		8 ea	5' PW Extension Wands
		3 ea	8' PW Extension Wands
		3 ea	12' PW Extension Wands
Traff	ic Control	Loading E	quipment
ST1	Sign Board	MF40	Skip Loader
200'	Orange Fencing	FL1	Fork Lift
	Barricades	FL2	Fork Lift
		5 each	Drum Dolly
100 e	a Orange Cones	4 each	Pallet Jack
25 ea		2 each	Large Push Carts
	-	1 each	Small Push Carts
		3 each	Hand Carts
		1 each	Bottle Carts
		OFC	Oil Filter Crusher
Confi	ined Space Entry		
02 ea	ch Extraction Device	10 each	Full Body Harness
10 ea	ch Safety Line	1 each	Ventilating Unit
4 eac	h 25' Ventilating Hoses	3 each	Decontamination Pool
3 eacl	h Explosion Proof Lights	4 units	Self cont. Breathing Air
4 unit	s Emergency Escape Units	1 unit	2 Man Cascade System
5 eacl		5 each	Halogen Lights Handheld
2 eacl	h LEL 4 Gas Meter		

CONSOLIDATED WASTE INDUSTRIES, INC. Non-Emergency Removal of Hazardous Material

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Packaging Materials

11G HSC Triwall Box 1 Cu Yd 1A1 55 Gal Recovery Drum 1A2 05 Gal (Pail) Drum 1A2 20 Gal Drum New 1A2 20 Gal Drum Recon 1A2 30 Gal Drum Recon 1A2 55 Gal Drum New Green 1A2 55 Gal Drum Recon 1A2 55 Gal Drum 1A2 85 Gal Salvage Drum New 1A2 85 Gal Salvage Drum Recon 1G2 05 Gal Drum 1G2 10 Gal Drum 1G2 20 Gal Drum 1G2 30 Gal Drum 1G2 55 Gal Drum 1H1 14 Gal Drum Blue 1H1 20 Gal Drum Blue/White 1H1 55 Gal ACT 1 New Blue 1H1 55 Gal Drum Recon Black 1H1 55 Gal Drum New White 1H2 05 Gal Drum (Pail) Gal Drum (Pail) 1H2 07 1H2 10 Gal Drum New White

- 1H2 14 Gal Drum New Blue1H2 30 Gal Drum New Blue
- 1H2 55 Gal Drum New Blue
- 1H2 95 Gal Drum Salvage New
- 1H2 95 Gal Drum Salvage Recon
- 3H1 05 Gal New White
- 11G RSC Triwall
 Supersacks 1 Cubic Yard
 Clay, 1 Cubic Yard Bags
 Vermiculite, 1 Cubic Yard Bags

Communications Equipment

Nextel Portable Radios Motorola Portable Radios

1.6 Safety Record

Consolidated Waste Industries, Inc. is committed to provide a safe work environment for all its employees. **CWI's** safety record is summarized in Form PW-4 located in Section 10 of this RFP.

2.0 Resumes

Consolidated Waste Industries, Inc. has enclosed resumes for all key personnel, in respect to RFB No. AS-0. To best identify **Consolidated Waste Industries, Inc.**'s organizational structure including key officers and management related to the LA County Public Works Waste Removal Services, we have included the following resumes. The key contact person for the County of LA Department of Public Works will be Ms. Jeanne Delperdang, General Manager and Emergency Response Coordinator in Montclair, CA. Her number is 909-625-6645.

	STAFFING PLAN	
Staff Member	Job Title	Years of Experience
Jeanne Delperdang	Program Manager/	23
	Response Foreman	
Gary Peterson	Response Foreman	21
Ed McGlothlin	Chemical Engineer	18
Thomas Zdeb	Industrial Hygienist	21
Mark Freeman	Response Foreman	18
Gino Monterroso	Response Foreman	12
Steve Smoke	Response Foreman	7
Feliciano Urrutia	Response Foreman	11
• Derrick Handcox	Response Foreman	6
Tabor Nelson	Chemist	9
Isidro Aguilera	Cleanup Technican II	11
Robert Hinojos	Cleanup Technican I	7
David Lewis	Cleanup Technican II	14
Andreas Gonzales	Cleanup Technican II	15
Manuel Ramirez	Cleanup Technican II	15
Ruben Ramirez	Cleanup Technican II	18
William Hernandez	Cleanup Technician II	[3
• John Mendoza	Cleanup Technician II	[6
• JesseMartinez	Cleanup Technician II	[3
Robert McDonald	Cleanup Technician II	[10
Austin Carter	Cleanup Technician I	1
Sergio Camacho	Cleanup Technician I	1
David Donnegan	Cleanup Technician I	1
David Donnegan Jr	Cleanup Technician I	1
Manuel Castillo	Cleanup Technician I	

Jeanne Delperdang

Chemist/Program Manager/Response Foreman

Education

California State University, Dominguez Hills, Chemistry, BS California Polytechnic State University, Pomona, Business Administration, MBA Interim Health & Safety Training for Hazardous Waste Operations & Site Investigations Train the Trainer – UCLA Extension Studies Clandestine Laboratory Seminar – California Narcotics Officer Association Hazardous Waste Management – Health & Safety Training Institute Atomic Absorption Instruction – Instrumentation Laboratories OSHA 8 Hour First Responder Operations Level OSHA 8 Hour Hazardous Site Supervisor Confined Space Training Level A Emergency Response Training Emergency First Aid and CPR Training

Professional Registrations and Affiliations

California Environmental Protections Agency – Registered Environmental Assessor (REA) Nevada – Hazardous Waste Management Specialist American Chemical Society Sigma XI – Scientific Research Society

Qualifications

23 years experience in the hazardous waste field. Has carried out duties of a project manager on jobs involving miscellaneous chemicals, such as lab cleanups. Established and implemented several 24-hour emergency response programs. Has overseen operational and compliance issues associated with hazardous waste treatment, storage, and disposal facilities. Experienced with quality control, job safety and Environmental Chemistry. Supervised and dispatched all emergency response calls, assisted in evaluating the potential hazards and the most effective clean up methods.

Provided HazCat and emergency response training for local fire departments. Teaches Fundamentals of Lab Packing classes at two local colleges.

Assisted with Aptech Pilot Treatment Plan, collected and analyzed samples to determine the most applicable treatment method. Designed and built the lab for Aptech II Treatment Facility in Chula Vista, California. **Gary Peterson**

Project Manager

Education

University of Maryland, Environmental Health Management, Interim Community College of the Air Force, Health and Safety Fullerton University, Hazardous Waste Management UC Riverside Organic-Inorganic Chemistry 40 Hour HazMat Training Incident Commander Training HazCat Procedures, Confined Space Entry Training Level A Training, First Responder Course Solkatronics Emergency Response Cylinder Certified

Employment History Consolidated Waste Industries, Inc. Project Manager / Buyer	1995 to Present
Northrop Aerospace	1983 to 1995
Environmental Health & Safety Manager Harrison Reno Honda	1981 to 1983
General Manager US Air Force Environmental Health & Safety	1961 to 1981

Qualifications

Mr. Peterson currently serves as a Project Manager and Site Supervisor for various projects involving lab packing, site remediation, and disposal of hazardous and non hazardous wastes.

Ensures all personnel are properly trained and adhere to company health and safety plan. Mr. Peterson has extensive experience in the recognition of job site hazards and the selection of use and care of decontamination equipment and personal protective equipment. This experience is utilized in emergency notification, evacuation and emergency response procedures that are required by various generators.

Mr. Peterson is called to the scenes of abandoned waste, accidents involving chemical spills and illicit drug manufacturing labs on a daily basis. He supervises emergency response teams, ensures identification of unknown hazardous materials are concise and assigns waste classifications in accordance with compatibility restrictions, packaging and transportation requirements. He is directly involved in and ensures efficiency and timeliness of incident management procedures, hazard categorization, site mitigation and confined space entry jobs.

Ed McGlothlin

Chemical Engineer

Education

University of Arizona, Chemical Engineer, BS HazCat Procedures 40 Hour HazMat Training Incident Commander Training Hazardous Waste Supervisor Training Land Disposal Restriction Training

Employment History

Consolidated Waste Industries, Inc. Customer Service Manager / Chemical Engineer	11-96 to Present
Allwaste of Southern California Director of Environmental Services	1-94 to 11-96
Consolidated Waste Industries, Inc. / Nash Salvage Customer Service / Project Manager	9-89 to 1-94
Rollins Environmental Services (OPC) Chemical Engineer	5-86 to 9-89

Qualifications

18 Years of experience in the hazardous waste industry, including the operation of a TSDF. Work included treatment recommendations of a wide range of wastes, site compliance with all aspects of 40 CFR of the Federal Codes and Title 22 of the California Codes. Provided customer services and TSDF site auditing.

Customer Service Manager for a large hazardous waste transporter. Ensure all waste was packaged properly and in accordance with applicable regulations. Ensure all waste was shipped in compliance with applicable laws and regulations. Ensured customer needs were met efficiently and economically. Responsibilities include the management of four chemists and assisting the remediation and emergency response divisions of the company.

Managed the cleanup of a TSDF with over 4,000 drums with unknown contents. The site was cleaned under the direct supervision of the EPA. The project was completed under the time allocated with no safety incidents. The drums were sampled under level B PPE with over 40 personnel at peak staffing. Identification of the contents of the drums was made with HazCat Procedures to provide DOT shipping information.

Mark A. Freeman

Remediation Supervisor

Education

40 Hour Hazwoper First Responder Course U.S. D.O.T. Driver Training Field Identification of Unknown Materials (HazCat) Underground Storage Tank Removal / Confined Space Entry Confined Space Entry Supervisor Railroad Safety Trainer

Employment History

Consolidated Waste Industries, Inc. Remediation Supervisor	1991 to Present
Containerized Chemical Disposal Driver / Dispatcher	1990 to 1991
California Transport Enterprises Driver	1987 to 1990
H&M Transport Driver	1984 to 1987

Qualifications

With over 18 years experience in the hazardous waste industry, Mr. Freeman has an exceptional concept of the nature of moving waste to ultimate disposal facilities nationwide. Has extensive knowledge of Federal Motor Carrier Safety Regulations, loading, marking, placard requirements, documentation and compliance issues.

Trained in remedial actions and emergency response. He has planned, organized, and executed intricate projects for a major railroad company, various city municipalities, and private industries throughout the Western United States. Ensures that all projects are completed in a timely, efficient and economical manner. Ensures that all projects are completed with the clients wishes foremost in mind.

Specializes in projects that are unusual or more difficult in scope and duration. Supervises Confined Space Entry crews including the evaluation of atmospheres, work dynamics and rescues. Reviews analytical findings for the purpose of determining waste classification and final waste disposition alternatives suggested to generator. Prepares required closure reporting.

Tabor Nelson

Chemist

Education

University of La Verne, Biology, BS HazCat Chemical Identification Systems Level A Training Confined Space Entry Training Hazardous Waste Manifest Seminar Hazardous Waste Management Course

Employment History

Consolidated Waste Industries, Inc. Chemist / Project Manager	1995 to Present
Dexter Electronic Corporation Production Specialist	1994 to 1995

Qualifications

Conducts lab packing operations in accordance with 49 CFR 173.12 and 49 CFR 172.101, as well as assigns all waste codes in accordance with 40 CFR 261 and 40 CFR 268.41,42 and 43. Provides chemist service to sample and HazCat unknown waste. Prepares manifests and required shipping documents.

Plans, organizes and directs services tailored specifically to meet the needs of the customer based on the type and frequency of waste generated. Manages several key accounts with sales in excess of one million dollars.

Mr. Nelson trains field personnel in lab packing procedures. Ensures that disposal facilities are audited on the customer behalf. Provides management of fuel milkrun wherein various generators waste is tested for the compatibility and then commingled for the transportation and disposal.

Ensures that all field personnel are supervised and trained in the proper safety protocol. Trained in quality assurance.

Isidro Aguilera

Class B Driver / Technician II

1993 to Present

Education

40 Hour Hazardous Waste Operations Training Confined Space Entry Awareness Training Drivers Daily Log and Recap Training Trench Safety Training Railroad Worker Safety Training Hydroblaster Operation Training Asbestos Abatement Training

Employment History

Consolidated Waste Industries, Inc. Class B Driver / Technician

Qualifications

Mr. Aguilera has been active in the hazardous waste industry for nine (9) years. He is fully trained in all areas of hazardous waste handling, including, but not limited to; the packaging of small quantities of chemicals, bulk chemicals, labeling, marking, identification, confined space entry, working under Level A PPE, emergency spill containment and cleanup, monitoring of hazardous atmospheres and the use of specialized equipment operated by Consolidated Waste Industries, Inc.

In addition to required OSHA and California training elements, Mr. Aguilera is an invaluable source in the operation of Vactor (SuperSucker) equipment and one of the lead members of the Confined Space Entry Team and Emergency Response Teams of Consolidated Waste Industries, Inc.

Robert Hinojos

Class B Driver / Technician

Education

40 Hour Hazardous Waste Operations Course Confined Space Entry Awareness Training Cylinder Safety Training Respiratory Fit Testing

Employment History

Consolidated Waste Industries, Inc. Class B Driver	1997 to Present
Pacific Coast Laquer Class B Driver	1997 to 1998
All Star Gas Class B Driver	1996 to 1997

Qualifications

All drivers employed by Consolidated Waste Industries, Inc. undergoes annual continual training and are subject to rigorous hiring practices. All drivers are thoroughly trained and knowledgeable in the Federal Motor Carrier Safety Regulations and are trained applicable OSHA 29 CFR 1910.120 and Title 8 CCR 5192 standards for Hazardous Waste Operations and Emergency Response. In addition, drivers are required to show proficiency in the various equipment they operate.

Mr. Hinojos maintains a Class B Commercial Drivers License and has over 6 years experience in the transportation of hazardous materials. He is subject to Federal and Company drug and alcohol monitoring as well as routine exposure monitoring.

David Lewis

Jr. Project Manager

Education

40 Hour Hazardous Waste Operations Confined Space Entry Site Control and Decontamination Procedures Railroad Safety Training Medical Waste Handling and DOT Labeling, Marking, Placarding Respiratory Fit Testing and Training Driver Log Training

Employment History

Consolidated Waste Industries, Inc. Jr. Project Manager / Driver	e. 1990 to Present
Long Beach Naval Shipyard Machinest	1980 to 1990

Qualifications

11 Years of experience in the hazardous waste industry. Provides lab packing assistance. Thoroughly knowledgeable in the operation of transportation vehicles licensed to haul hazardous wastes. Maintains a Class B Commercial license with hazardous endorsement. Ensures all waste is transported in an efficient manner in compliance with all-applicable regulation and laws.

Work includes daily handling of drummed waste from generation point to disposal facility. This is inclusive of preparing lab pack inventory sheet, submitting for TSDF acceptance, and ensuring final disposition is in accordance with clients wishes. Ensures bulk waste streams are managed to be cost effective for the client and increase project margin for the company.

Aspects of daily work include ensuring site compliance with regulatory authorities. Provides extensive knowledge of packaging procedures and transportation procedures to clients on a day to day basis. Responsibilities include the management of job sites wherein project scopes can range from lab packs to bulk waste removal.

Has increased customer satisfaction resulting in increased sales and increased profit margins.

Andres Gonzales

HazMat Technician II

Education

40 Hour Hazardous Waste Operations Course Bloodborne Pathogens Hazwoper Emergency Response Operations Level Forklift Operator Confined Space Entry

Employment History

Consolidated Waste Industries, Inc. Hazardous Waste Technician 1989 to Present

Qualifications

Mr. Gonzales has been active in handling hazardous waste for thirteen (13) years. In addition to the general labor requirements, he had logged many hours safely handling the following:

Drummed and Bulk Wastes Loading and Unloading of Bulk Liquid Assistance in Lab Packing Assistance with Household Collection Programs

Mr. Gonzales has been a valued member of the staff on both routine jobs as well as special projects requiring more detailed work and safety procedures. He operates subsequent equipment utilized by Consolidated Waste Industries, Inc.

Manuel Ramirez

HazMat Technician II

Education

40 Hour Hazardous Waste Operations Course Bloodborne Pathogens Hazwoper Emergency Response Operations Level Forklift Operator Confined Space Entry

Employment History

Consolidated Waste Industries, Inc. Hazardous Waste Technician 1989 to Present

Qualifications

Mr. Ramirez started as a general laborer and is now a trained and qualified technician able to handle hazardous and extremely hazardous wastes in all forms. He assists daily with the handling of drummed wastes, loading and unloading of bulk liquid and solid wastes, lab packing numerous quantities of chemicals from laboratory cleanups and household hazardous waste collection programs. He operates subsequent equipment owned by Consolidated Waste Industries, Inc. including forklifts, loaders, pressure washers, and steam cleaners.

Ruben Ramirez

HazMat Technician II

Education

40 Hour Hazardous Waste Operations Course Cylinder Safety Railroad On Track Worker Safety Forklift Operations Site Control and Decontamination Procedures Pressure Washer and Steam Cleaning Operations

Employment History

Consolidated Waste Industries, Inc. HazMat Technician	1991 to Present
Nash Salvage, Inc. HazMat Technician	1986 to 1991

Qualifications

Mr. Ramirez started as a general laborer and has worked up to a fully trained and qualified technician. Mr. Ramirez is able to handle hazardous and extremely hazardous wastes in all forms.

Mr. Ramirez assists daily with the handling and inventory of drummed wastes, loading and unloading of bulk liquid or solid wastes, lab packs small quantities of chemicals from laboratory clean ups.

Extensive experience in equipment operation has made Mr. Ramirez a valuable asset. His strong work ethic and capabilities have assisted in the timely completion of thousands of projects ranging from lab packs to site remediations.

The Department of Public Works will approve any disposal site not listed in this proposal that may be utilized (contingent on any unknown material which may be encountered).

All wastes that will be transported will be transported on licensed and permitted, DOT approved vehicles, which meet all pertinent State and Federal Regulations for the transportation of hazardous wastes. All drivers will be thoroughly trained in the handling of hazardous materials.

Consolidated Waste Industries, Inc. will provide, upon request, complete audit packages for each facility chosen. These audit packages will provide permitting and compliance information.

6.0 Subcontractors

Consolidated Waste Industries, Inc. does not anticipate the use of any subcontractors in the performance of this contract. Should the need of a subcontractor be required, **CWI** will obtain approval from the Department of Public Works prior to the use of any subcontractor.

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8.0 Additional Information

Consolidated Waste Industries, Inc. has no additional information to include in this RFP.

VERIFICATION OF PROPOSAL

DATE: 10–25 , 200		IDERSIGNED HEREBY		
1. THIS DECLARATION IS GIVE	N IN SUPPORT OF A P	ROPOSAL FOR A CONTRACT WIT	TH THE COUNTY OF LOS ANGEL	ES.
2. NAME OF SERVICE: As no	eeded non emer	gency removal of haz	zardous waste	
		DECLARANT INFORMATIO	ON	
3. NAME OF DECLARANT: La	arry Hagenbuch			0.0557(0)
4. I AM DULY VESTED WITH TH	E AUTHORITY TO MAK	KE AND SIGN INSTRUMENTS FOR	RAND ON BEHALF OF THE PROP	POSER(S).
5. MY TITLE, CAPACITY OR RE	LATIONSHIP TO THE P	ROPOSER IS: President		
		PROPOSER INFORMATI		
6. Proposer's full legal name:	Consolidat	ed Waste Industries		
7. Proposer's fictitious busine			te Industries, Inc.	
8. The Proposer's form of bus	siness entity is (CHECK	ONLY ONE):		
Sole proprietor			business: Montclair, C	¹ Δ
		Corporation's principal place of		
A corporation:		Outo of wheelp of a start	lifornia	
A corporation		President/CEO: Larry H.		
			genbuch	
A general partnership		Names of partners:		
A limited partnership		Name of general partner:		
A joint venture of:		Names of joint venturers: Name of managing member:		
A limited liability com				
	Tilla	as principals are the following:	Phone (909) 625-6645	Fax(909)482-2272
Name(s) Larry Hagenbu		TIESIdent	State CA	Zp 91763
Street 10680 Silicon A	Avenue Tile	Montclair	Phone	Fax
Name(s)	City		State	Zip
Street	Title		Phone	Fax
Name(s) Street	City		State	Zip
10. This proposal is made with and is familiar with all of the phy the specifications, both general this proposal is accepted, the p payment for work actually done the Request for Proposals are I (1) I an 11. CHECK ONE:	ysical and climatic condit I and detail, any drawing proposer will enter into a e the prices shown in the but estimates, and that the m making these represent m making these represent	ions, and makes this bid solely upon is attached, and any additional com	munications sent and makes this p of the proposed work with the Cou d and agreed that the quantities se quantities, whatever they may be.	I the location of the proposed work, the proposer has carefully examined proposal in accordance therewith. If inty of Los Angeles, accepting in full at forth in the attached schedule and
I declare under penalty of perju- Signature of Proposer or Author	/	my Vacquber	·	
	arry Hagenbuch	70		

ŗ.

SCHEDULE OF PRICES

FOR

AS-NEEDED NON-EMERGENCY REMOVAL OF HAZARDOUS MATERIAL

The undersigned Proposer offers to perform the work described in the Request for Proposals for the following price(s). The Proposer shall furnish all labor, materials, transportation, taxes, equipment and supplies unless stated otherwise in the Request for Proposals. It is understood and agreed that where quantities, if any, are set forth in the Schedule of Prices, they are but estimates, and that the unit prices quoted, if any, will apply to the actual quantities. + atever they may be.

A -	Hourly rate from time leaving Contractor's yard t	to time returning	from Public	Works	s facility or	p rojec t.	
a.	Project Manager or Supervisor	\$ 75.00	/hr	x	600 hrs		\$ 45,000.00
<u>а</u> . b.	Field Chemist/Environmental Assessor with Truck	\$ 75.00	/hr	x	150 hrs	<u> </u>	\$ ^{11,250.00}
<u>с</u> .	Industrial Hygienist	\$ 75.00	/hr	Х	8 hrs		\$ 600.00
d.	Truck with Driver	\$ 75.00	/hr	<u>X</u>	1200 hrs		\$ 90,000.00
е.	5,000 gal. Vacuum Truck with Driver	\$ 75.00	/hr	X	<u>300 hrs</u>	==	\$ 22,500.00
f.		\$ 57.50	/hr	<u>X</u>		ź	\$ 24,437.50
				Su	htotal Item	No. 1	\$ 193,787.50
	Contraction of the State of the		- K. 595			NIN C	
a).j ∕k					i dine di Fanjar	ALE PLANE	
2). 2.	Cost to remove and transport containers of disposal fees for the materials will be paid by the laboratory and/or disposal facility. Contract material and containers if actual receipts for disposal	of material to ce Public Works ba	ertified disp sed on their	osal/re r actua	ecycling fa al cost if ac of 10 perc	cilities. tual rec ent of t	Laboratory fees eipts are provided f he disposal costs of
a.	Cost to remove and transport containers of disposal fees for the materials will be paid by the laboratory and/or disposal facility. Contract material and containers if actual receipts for dis 56 to 85 gal drum	of material to ce Public Works ba	ertified disp sed on their	osal/re r actua	ecycling fa al cost if ac of 10 perc	cilities. tual rec ent of t	Laboratory fees eipts are provided f he disposal costs of \$ 800.00
<u>a.</u>	Cost to remove and transport containers of disposal fees for the materials will be paid by the laboratory and/or disposal facility. Contract material and containers if actual receipts for dis 56 to 85 gal drum Dot 17H 35 to 55 gal drum	of material to ce Public Works ba ctor will also rece sposal fees are p	ertified disp sed on their ive a handli rovided fror	osal/re r actua ng fee n the c	ecycling fa al cost if ac of 10 perc disposal fac	cilities. tual rec ent of t ;ility.	Laboratory fees eipts are provided f he disposal costs of \$ 800.00 \$ 52,500.00
	Cost to remove and transport containers of disposal fees for the materials will be paid by the laboratory and/or disposal facility. Contract material and containers if actual receipts for dis 56 to 85 gal drum Dot 17H 35 to 55 gal drum Dot 17H	of material to ce Public Works ba tor will also rece sposal fees are p \$ 80.00	ertified disp sed on their ive a handli rovided fror /ea	osal/re r actua ng fee n the c X	ecycling fa al cost if ac of 10 perc disposal fac 10 1050	cilities. tual rec ent of t cility.	Laboratory fees eipts are provided f he disposal costs of \$ 800.00

PAGEBORIE

Cost to supply various size drums. 56 to 85 drum 1,650.00 **s** 165.00 \$ Х 10 ∓ lea Dot 17H а. **s** ^{34,237.50} 35 to 55 gal drum 41.50 825 Х = \$ lea Dot 17H b. 21 to 30 gal drum 1,037.50 41.50 25 = Х \$ /ea Dot 17H C. 11 to 20 gal drum 2,325.00 46.50 50 = X \$ /ea Dot 17H **d**. 5 to 10 gal drum 5,812.50 46.50 ¢ Х 125 = lea Dot 17H е. 45,062.50 Subtotal Item No. 3 Star 5 AN 19 10 14 7 **6** 7 6 1843 Materials and Supplies 4. 600.00 1.00 \$ Х 600 = S lea Hazardous Waste Label/Forms a 645.00 12.90 \$ 50 = /33 lb bag Х \$ Vermiculite b. 2,975.00 \$ 8.50 /25 lb bag Х 350 = \$ Superfine Absorbent 4,220.00 Subtotal item No. 4 Ling and the second Cost, including memoval, transportation and disposal, of identified material to certified disposal/recycling facilities. 5. Contractor will not receive a 10 percent handling fee for this service. 55 gal drum (Dot 17H) s 18,900.00 Non-hazardous petroleum hydrocarbons/ **s** 84.00 Х 225 /ea VOCs /SVOCs/ contaminated soil а 55 gal drum (Dot 17H) Non-hazardous petroleum hydrocarbons/ \$ 23,100.00 84.00 275 Ξ /ea VOCs/SVOCs/contaminated water b. 42,000.00 Subtotal Item No. 5 S 346,370.00

GRAND TOTAL FOR ITEM NOS. 1-5

			an Iorail	
	Cost, including removal, transportation and disposal, of identified materia	l to certifie	d disp	sal/recycling faci
	Cost, including removal, transportation and dispusal, of identified material Contractor will not receive a 10 percent handling fee for this service.		•	
\rightarrow		T		
	and the second second and contaminated soil	s ⁸⁴	.00	/ea
<u>.</u>	55 gal drum (Dot 17H) Non-hazardous metals and contaminated soil			
	55 gal drum (Dot 17H) Non-hazardous pesticides/herbicides/PCB/perchlorate/	s ¹⁹⁴	.00	/ea
).	contaminated soil			
	55 gal drum (Dot 17H)Non-hazardous metals/contaminated water	\$ ⁸⁴	.00	/ea
<u>.</u>	55 gal drum (Dot 17H)Non-hazardous pesticides/herbicides/PCB/perchlorate/			
.		\$ 84	.00	/ea
<u>I.</u>	contaminated water			
		\$ 450	.00	/pallet
2.	Pallet transport of CRT's			
	Hazardous Soil and Water			
-+	55 gal drum (Dot 17H) Hazardous petroleum hydrocarbons/VOCs/SVOCs/		00	
f	contaminated soil	\$ 94	.00	/ea
<u>r.</u>	Containinated son			
	55 gal drum (Dot 17H) Hazardous metals/contaminated soil	\$ 94	.00	lea
.	55 gal drum (Dot 17H) Hazardous pesticides/herbicides/PCB/perchlorate/		~ ~	
	contaminated soil	\$ 550	.00	lea
<u>h.</u>	55 gal drum (Dot 17H)(Remove drum) Hazardous petroleum hydrocarbons/	-	00	
	VOCs/SVOCs/contaminated water	\$ 350	.00	lea
<u>i.</u>	55 gal drum (Dot 17H)(Remove drum) Hazardous metals/contaminated water	250	.00	
	55 gai drum (Dot 1711)(r/emove didin) fidzardodo modela	\$ 200		lea
J	55 gal drum (Dot 17H) (Remove drum)Hazardous pesticides/ herbicides/PCB/	550	.00	
k.	perchlorate/contaminated water	\$		/ea
<u>n.</u>				
	Non-hazardous/Hazardous Water Vacuum Drum			
	55 gal drum (Dot 17H)(leave drum at site) Non-hazardous petroleum	84	.00	
1	hydrocarbons/VOCs/SVOCs/contaminated water	\$		<u>/ea</u>
	55 gal drum (Dot 17H)(leave drum at site) Non-hazardous metals/	84	÷.00	
m.	contaminated water	\$		<u>/ea</u>
<u>,</u>	55 gal drum (Dot 17H)(leave drum at site) Non-hazardous pesticides/	\$ 84.	00	100
n.	herbicides/PCB/perchlorate/contaminated water	\$ 84.		lea
	55 gal drum (Dot 17H)(leave drum at site) Hazardous petroleum	240	0.00	100
0.	hydrocarbons/VOCs/SVOCs/contaminated water	\$ 240		<u>/ea</u>
	55 gal drum (Dot 17H)(leave drum at site) Hazardous metals/contaminated	240	0.00	/ea
p .	water	\$ 240		/50
	55 gal drum (Dot 17H)(leave drum at site) Hazardous pesticides/herbicides/	240	0.00	102
q.	DOD/- sechlarata/apptaminatad W/2105	\$		/ea
	Bulk Non-hazardous Soil and Water			
	Bulk soil/non-hazardous petroleum hydrocarbons/VOCs/SVOCs/	. 10	0.00	/ton
r.		\$ 10		//011
		s ¹⁰	0.00	/ton
<u>S</u> .	Bulk soil/non-hazardous metals/contaminated soil			
	Bulk soil/non-hazardous pesticides/herbicides/PCB/perchlorate/	s 10	0.00	/ton
<u>t.</u>	contaminated soil			////
	Bulk water/non-hazardous petroleum hydrocarbons/VOCs/SVOCs/	s ⁶⁰	0.00	/1,000 gallons

		T		
v	Bulk water/non-hazardous metals/contaminated water	\$	600.00	/1,000 gallons
<u>∨.</u> w.	Bulk water/non-hazardous pesticides/herbicides/PCB/perchlorate/ contaminated water	\$	1000.00	/1,000 gallons
¥¥	Bulk Hazardous Soil and Water	\$		
X .	Bulk soil/hazardous petroleum hydrocarbons/VOCs/SVOCs/contaminated soil	\$	180.00	/ton
 V.	Bulk soil/hazardous metals/contaminated soil	\$	240.00	/ton
	Bulk soil/hazardous pesticides/herbicides/PCB/perchlorate/contaminated soil	\$	500.00	/ton
Z	Bulk water/hazardous petroleum hydrocarbons/VOCs/SVOCs/ contaminated water	\$	1400.00	/1,000 galions
<u> </u>	Bulk water/hazardous metals/contaminated water	\$	2400.00	/1,000 gallons
bb.	Bulk water/hazardous pesticides/herbicides/PCB/perchlorate/	s	3600.00	/1,000 gallons
<u>cc.</u> (TEN)	contaminated water	PRIC		UNIT
<u>NG.</u>	TTEM DESCRIPTION		· · · · · · · · · · · · · · · · · · ·	
7	Materials and Supplies		25.00	
<u>a.</u>	Pallet	\$		/ea
b.	5 gal Open Top Poly	\$	15.00	/ea
<u>C.</u>	Drum Liners	\$	3.00	/ea
d.	Bin Liners	\$	35.00	/ea
е.	Plastic Sheeting (6 mil, 12' roll)	\$	85.00	/ea
	Sandbag	\$	5.00	/ea
q.	Sorbent Pad	\$	5.00	/ea
h.	Clay Obsorbent Bag	\$	12.00	/ea
 i.	55-gallon drum vacuum	\$	20.00	/hr
i	18-yard roll-off bin	\$	7.00	/daily
j. k.	20-yard roll-off bin	\$	7.00	/daily
<u> </u>	25-yard roll-off bin	\$	7.00	/daily
<u> </u>		\$	7.00	/daily
<u>m.</u>	30-yard roll-off bin	\$	65.00	/daily
<u>n.</u>	4,000 gallon Baker tank	\$	85.00	/daily
0.	6,500 gallon Baker tank		105.00	/ea
<u>p.</u>	DOT Specification Tri-Wall Box with hardware	\$	· · · · · · · · · · · · · · · · · · ·	

Equipment Use Per [s	150.00	/day
Generator		\$	25.00	/day
Drum Dolly			450.00	
Steam Machine	······································	\$		/day
Air Compressor		\$_	150.00	/day
		\$	150.00	/day
		\$	85.00	/day
Extraction Device			85.00	
4-Gas Meter		\$_		/day
Traffic Control		\$_	250,00	/day
Level B Safety Equip	oment	\$	95.00	/day
-		S	35.00	/day
Level C Safety Equi		¢	35.00	/day
Level D Safety Equi	pment	L¥		
GAL NAME OF PROPOSER Consolidated Was	te Industries, Inc.			
GAL NAME OF PROPOSER	te Industries, Inc.			

PROPOSER'S ADDRESS:

10680 Si	ilicon Ave	., Montclair,	CA	91763	
----------	------------	---------------	----	-------	--

·		E-MAL
PHONE	FAX	jeanned@consolidated
(909) 625-6645	(909) 482-2272	waste.com

COUNTY OF LOS ANGELES CONTRACTOR EMPLOYEE JURY SERVICE PROGRAM APPLICATION FOR EXCEPTION AND CERTIFICATION FORM

This contract is subject to the County of Los Angeles Contractor Employee Jury Service Program (Program) (Los Angeles County Code, Chapter 2.203). All contractors and subcontractors must complete this form to either (1) request an exception from the Program requirements or (2) certify compliance. Upon review of the submitted form, the County department will determine, in its sole discretion, whether the bidder or proposer is excepted from the Program.

Company Name: Cons	olidated Waste	Industries,	Inc.			
Company Address: 1068	0 Silicon Aven	ue				
City: Montclair				State:	CA	Zip Code: 91763
Telephone Number: (9	09)625-6645					

(Type of Goods or Services): Hazardous Waste Management Services

If you believe the Jury Service Program does not apply to your business, check the appropriate box in Part I (you must attach documentation to support your claim). If the Jury Service Program applies to your business, complete Part II to certify compliance with the Program. Whether you complete Part I or Part II, sign and date this form.

Part I: Jury Service Program Is Not Applicable to My Business

- My business does not meet the definition of "contractor," as defined in the Program as it has not received an aggregate sum of \$50,000 or more in any 12-month period under one or more County contracts or subcontracts (this exception is not available if the contract/purchase order itself will exceed \$50,000). I understand that the exception will be lost and I must comply with the Program if my revenues from the County exceed an aggregate sum of \$50,000 in any 12-month period.
- My business is a small business as defined in the Program. It 1) has ten or fewer employees; and, 2) has annual gross revenues in the preceding twelve months which, if added to the annual amount of this contract, are \$500,000 or less; and, 3) is not an affiliate or subsidiary of a business dominant in its field of operation, as defined below. I understand that the exemption will be lost and I must comply with the Program if the number of employees in my business and my gross annual revenues exceed the above limits.

"Dominant in its field of operation" means having more than ten employees, including full-time and part-time employees, and annual gross revenues in the preceding twelve months, which, if added to the annual amount of the contract awarded, exceed \$500,000.

"Affiliate or subsidiary of a business dominant in its field of operation" means a business which is at least 20 percent owned by a business dominant in its field of operation, or by partners, officers, directors, majority stockholders, or their equivalent, of a business dominant in that field of operation.

My business is subject to a Collective Bargaining Agreement that expressly provides that it supersedes all provisions of the Program. **ATTACH THE AGREEMENT.**

Part II: Certification of Compliance

My business has and adheres to a written policy that provides, on an annual basis, no less than five days of regular pay for actual jury service for full-time employees of the business who are also California residents, or my company will have and adhere to such a policy prior to award of the contract.

I declare under penalty of perjury under the laws of the State of California that the information stated above is true and correct.

Print Name:	Title:
Larry Hagenbuch	President
Signature: Lany Hocarbur	Date: 10-25-04

FORM PW-4

CONTRACTOR'S INDUSTRIAL SAFETY RECORD

Inc. PROPOSED CONTRACT FOR: <u>AN Non-Emergency Removal of Hazardous Material</u> SERVICE BY PROPOSER Consolidated Waste Industries, PROPOSAL DATE: 10-28-04 PROPOSAL DATE:

This information must include all work undertaken in the State of California by the proposer and any partnership, joint venture or corporation that any principal of the proposer participated in as a principal or owner for the last five calendar years and the current calendar year prior to the date of proposal submittal. Separate information shall be submitted for each particular partnership, joint venture, corporate or individual proposer. The proposer may attach any additional information or explanation of date which the proposer would like taken into consideration in evaluating the safety record. An explanation must be attached to the circumstances surrounding any and all fatalities.

	1999	2000	2001	2002	2003	Total	Current Year
							to Date
1. Number of contracts	325	275	300	350	330	1580	325
2. Total dollar amount of Contracts (in thousands of dollars)	9.3 M	7.7 M	8.8 M	8.3 M	м 6 .7	42 M	7.8 M
3. No. of fatalities	0	0	0	0	0	0	0
4. No. of lost workday cases	7	£	ς	с	3	19	2
5. No. of lost workday cases involving permanent transfer to another job or termination of employment	0	Ţ	0	1	0	2	0.
6. No. of lost workdays	132	240	65	75	61	573	12

5 CALENDAR YEARS PRIOR TO CURRENT YEAR

The above information was compiled from the records that are available to me at this time and I declare under penalty of perjury that the information is true and accurate within the limitations of those records.

10-26-04 Larry Hagenbuch

Name of Proposer or Authorized Agent (print)

Signature

CONFLICT OF INTEREST CERTIFICATION

1,	Larry Hagenbuch
	sole owner
	general partner
	managing member
	President, Secretary, or other proper title) <u>President</u>
of	Consolidated Waste Industries, Inc.
<u>.</u>	Name of proposer

make this certification in support of a proposal for a contract with the County of Los Angeles for services within the scope of Los Angeles County Code Section 2.180.010, which provides as follows:

Contracts Prohibited. A. Notwithstanding any other section of this code, the county shall not contract with, and shall reject any bid or proposal submitted by, the persons or entities specified below, unless the board of supervisors finds that special circumstances exist which justify the approval of such contract.

- 1. Employees of the county or of public agencies for which the board of supervisors is the governing body;
- 2. Profit-making firms or businesses in which employees described in subdivision 1 of subsection A serve as officers, principals, partners, or major shareholders;
- 3. Persons who, within the immediately preceding 12 months, came within the provisions of subdivision 1 of subsection A, and who:
 - (a) Were employed in positions of substantial responsibility in the area of service to be performed by the contract; or
 - (b) Participated in any way in developing the contract of its service specifications; and
- 4. Profit-making firms or businesses in which the former employees described in subdivision 3 of subsection A, serve as officers, principals, partners, or major shareholders.

I hereby certify I am informed and believe that personnel who developed and/or participated in the preparation of this contract do not fall within scope of Code Section 2.180.010 as cited above. Furthermore, that no County employee whose position in the County enables him/her to influence the award of this contract, or any competing contract, and no spouse or economic dependent of such employee is or shall be employed in any capacity by the Contractor herein, or has or shall have any direct or indirect financial interest in this contract. I understand and agree that any falsification in this Certificate will be grounds for rejection of this Proposal and cancellation of any contract awarded pursuant to this Proposal.

I certify under penalty of perjury under the laws of California that the foregoing is true and correct.

Signed Lang Hozarbuck

Date ________

PROPOSER'S REFERENCE LIST

PROPOSED CONTRACT FOR: <u>As-Needed Non-Emergency Removal of Hazardous Material</u>

Provide a comprehensive reference list of all contracts for goods and/or services provided by the Proposer during the previous three years. Please verify all contact names, telephone, and fax numbers before listing. Incorrect names, telephone, or fax numbers will be disregarded. Use additional pages if required.

A. COUNTY OF LOS ANGELES AGENCIES. All contracts with the County during the previous three years must be listed.

SERVICE: ER Svcs.	DATES:6-03 to present	SERVICE : _{Haz} Waste Svc	DATES: 6-75 to present	
DEPT/DISTRICT: LA County		DEPT/DISTRICT LA County S		
CONTACT: Lucy Guadina		CONTACT: Gary Armstron	ng	
TELEPHONE: (323) 881-30		TELEPHONE: (562) 699-7411		
FAX: (323) 881-51		FAX:		
	1			
SERVICE: Haz Waste Svc	DATES: 6-02 to present	SERVICE: Haz Waste Svc	DAILS: 6-01 to present	
SERVICE: Haz Waste Svc DEPT/DISTRICT: LA County		SERVICE: Haz Waste Svc DEPT/DISTRICT LAUSD	DATES: 6-01 to present	
DEPT/DISTRICT: LA County		DEDTADICT	DATES: 6-01 to present	
DEPT/DISTRICT: LA County	y Internal Services	DEPT/DISTRICT	·····	

B. OTHER GOVERNMENTAL AGENCIES AND PRIVATE COMPANIES

SERVICE: DATES: Haz Waste Svc. 7-01 to present	SERVICE: DATES: Haz Waste Svc. 7-00 to present
AGENCY/FIRM: Metropoliton Water District	AGENCY/FIRM: Cal Trans
ADDRESS: 700 N. Alameda St, LA, 90012	ADDRESS:464 W 4th St., San Bernardino CA 924
CONTACT: Eduardo Martinez	CONTACT: Oscar Hendrix
TELEPHONE: (213) 217-6281	TELEPHONE : (909) 383-4876
FAX:	FAX:
	SERVICE: DATES:

SERVICE: Haz Waste Svc DATES: 7-91 to present	SERVICE: DATES: 6-00 to present Haz Waste Svc.
AGENCY/ FIRM: DTSC	AGENCY/FIRM: U.S. Forest Service
ADDRESS: P.O. Box 806, Sacramento, CA 95812	ADDRESS: 1323 Club Dr., Vallejo, CA 94592
CONTACT: Adam Palmer	CONTACT: Donald Bandur
TELEPHONE: (916) 255-6572	TELEPHONE: (707) 562-8782
FAX:	FAX:

Enclosure A

FORM PW-7

PROPOSER'S EQUAL EMPLOYMENT OPPORTUNITY CERTIFICATION

	Consolidated Waste Industries, Inc.	
Proposer's Name		
	10680 Silicon Ave, Montclair, CA 91763	
Address		
	33-0464870	ſ
Internal Revenue Ser	rvice Employer Identification Number	

In accordance with Los Angeles County Code Section 4.32.010, the Proposer certifies and agrees that all persons employed by it, its affiliates, subsidiaries, or holding companies are and will be treated equally by the firm without regard to or because of race, religion, ancestry, national origin, or sex and in compliance with all anti-discrimination laws of the United States of America and the State of California.

			1
	The proposer has a written policy statement prohibiting any discrimination in	X	YES
1.	all phases of employment.		NO
 	The proposer periodically conducts a self- analysis or utilization analysis of	X	YES
<mark>ر</mark> ک.	its work force.		NO
	The proposer has a system for determining if its employment practices are	X	YES
3.	discriminatory against protected groups.		NO
	Where problem areas are identified in employment practices, the proposer has a system for taking reasonable corrective action to include	X	YES
4.	establishment of goals and timetables.		NO

Authorized representative Larry Hagenbuch	
Simolus Lang Magnilach	Data 10-26-04
Signature Name Nocimient	Date

LIST OF SUBCONTRACTORS

The proposer is required to fill in the following blanks in accordance with the provisions of the Subletting and Subcontracting Fair Practices Act (Chapter 2 of Division 5, Title 1 of the Government Code of the State of California) and should be familiar with Section 2-3 of the Standard Specifications.

Subcontractors listed in accordance with the provisions of Section 2-3 must be properly licensed under the laws of the State of California for the type of work which they are to perform, AND THEIR LICENSE NUMBERS MUST BE LISTED HEREIN. Failure to do so may result in delay of the award of contract. Do not list alternate subcontractors for the same work.

Name under which Sub- contractor is licensed	License Number	Address	Specific Description of Subcontract work
None Anticipated			

County	of this Angeles tise (SBE) Preference Program Consideration and zation information Form
	And (SRE) Proference Program Consideration and
CBE Elmi/Oman	zation information rom

All proposers responding to the Request for Proposals must complete and return this form for proper consideration of the proposal.

I. LOCAL SMALL BUSINESS ENTERPRISE PREFERENCE PROGRAM:

FIRM NAME: Consolidated Waste Industries, Inc.

A Local SBE certified by the County of Los Angeles Office of Affirmative Action Compliance as of the date of this proposal/bid's submission.

As an eligible Local SBE. I request this proposal/bid be considered for the Local SBE Preference.

My County (WebVen) Vendor Number: 50720701

II. <u>EIRM/ORGANIZATION INFORMATION</u>: The information requested below is for statistical purposes only. On final analysis and consideration of award, contractor/vendor will be selected without regard to race/ethnicity, color, religion, sex, national origin, age, sexual orientation or disability.

Business Structure:	Proprietorship	Partnership	Согр	oration	Nonprofit	Franchise		
Other (Please Specify):								
Total Number of Employees (including owners): 56								
RecelEthnic Composition of Firm. Please distribute the above total number of individuals into the following categories:								
		and held he that the state of the state of the state of the st						
	Con BELLINGS	and the state of the state		ARR AND		a est stations to		
Black/African American			22		<u>4</u> 22	$\frac{1}{2}$		
Hispanic/Latino			۷	 		<u></u>		
Asian or Pacific Islander				 		+		
American Indian	1		ļ	ļ				
Filipino			1	1		+		
White			6	3		4		

III. PERCENTAGE OF OWNERSHIP IN FIRM: Please indicate by percentage (%) how ownership of the firm is distributed.

Women	%	%	%	%	70	70
Men	%	%	70	100 %		ey.
		A/	9/	100 %	%	%
	Black/African American	Hispanic/ Latino -	Asian or Pacific	American Indian	Filipino	White

IV. <u>CERTIFICATION AS MINORITY, WOMEN, DISADVANTAGED, AND DISABLED VETERAN BUSINESS ENTERPRISES</u>: If your firm is currently certified as a minority, women, disadvantaged or disabled veteran owned business enterprise by a public agency, complete the following and attach a copy of your proof of certification. (Use back of form, if necessary.)

		THE REPORT OF A DESCRIPTION OF A DESCRIP	CHARLES AND
Agency Name			
CUCP, City of Los Angeles	Х	X	7-26-05
UCP, Department of Transportatio	n X		7-01-05

V. DECLARATION: I DECLARE UNDER PENALTY OF PERJURY UNDER THE LAWS OF THE STATE OF CALIFORNIA THAT THE ABOVE INFORMATION IS TRUE AND CORRECT.

	Title:	Date:
Authorized Signature:	President	10-25-04
Lang losarbuc		

Local SBE-Firm-Organization.form.doc OAAC Rev. 09/18/02 DPW Rev. 11/05/02

GAIN/GROW EMPLOYMENT COMMITMENT

The undersigned:

has hired participants from the County's Department of Social Services' Greater Avenue for Independence (GAIN) and/or General Relief Opportunity for Work (GROW) employment programs.

OR

declares a willingness to consider GAIN/GROW participants for any future employment opening if participant(s) meet the minimum qualification for that opening, and

declares a willingness to provide employed GAIN/GROW participants access to proposer's employee mentoring program(s), if available, to assist those individuals in obtaining permanent employment and/or promotional opportunities.

Signature	Title President
Firm Name Consolidated Waste Industries, Inc.	Date 10-25-04



Commanding Officer United States Coast Guard MGO San Francisco Bay

Coast Guard Island, Euilding 14 Alameda, CA: 94501 Phone: (510) 437-2707 FAX: (510) 437-3072

16600

FEB 2 2 2001

Consolidated Waste Industries, Inc Attn: Lee Barfield 722 Julie Ann Way Oakland, CA 94621

Dear Mr. Barfield:

The Coast Guard has completed a final review of the Consolidated Waste Industries, Inc. Oil Spill Response Plan, which was submitted to meet the requirements of the Oil Pollution Act of 1990 (OPA 90) for a substantial harm facility. No deficiencies were noted, and the plan is hereby approved. The expiration date of this approval is January 8, 2006. Prior to this date, you must resubmit an updated plan to the Coast Guard for approval.

As a reminder, your response plan must be reviewed annually. If revisions are necessary, then you must submit the revisions to the Captain of the Pon (COTP) and all other plan holders for information or approval, as appropriate. The review must incorporate changes in the listings of economically or environmentally sensitive areas identified in the Area Contingency Plan (ACP) in effect for your area. If no changes are required, then indicate the completion of the annual review on the record of changes page in your plans. Changes at the facility that significantly affect implementation of your plans must be submitted to the COTP within 30 days of the change.

If you have any questions about your response plan or this approval, please contact the Facilities Branch at (510) 437-2787.

Sincerely,

Lieutenant Commander, U.S. Coast Guard Chief, Port Operations Department By direction of the Captain of the Port

U.S. ENVIRONMENTAL PROTECTION AGENCY 75 HAWTHORNE STREET, H-3-4 SAN FRANCISCO, CA. 94105

June 10, 1993

DENNIS KISSEN SEC CONSOLIDATED WASTE INDUSTR INC 10680 SILICON AVE MONTCLAIR, CA 917634612

This is to acknowledge that the ENVIRONMENTAL PROTECTION AGENCY (EPA) has received a notification of hazardous waste activity (EPA FORM 8700-12) for the installation located at the address shown below to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). Your EPA Identification Number for that installation appears below. The EPA Identification Number must appear on all: transport manifests, Annual Reports filed with EPA, applications for Federal Hazardous Waste Permits, and other hazardous waste management reports and documents required under Subtitle C of RCRA.

If any of the information on this letter is inaccurate, please resubmit a completed EPA form 8700-12 containing the corrected information. EPA maintains a Notification Information Line to assist with questions. NOTIFICATION INFORMATION LINE: (415) 495-8895

EPA ID NUMBER: CA0983668583

HANDLER NAME: CONSOLIDATED WASTE INDUSTR INC LOCATION ADDRESS: 10630 SILICON AVE MONTCLAIR, CA 917634612

WASTE ACTIVITY: TRANSPORTER

HAZARDOUS WASTE CODES SUBMITTED ON THE NOTIFICATION: NONE



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

KISSEN, DENNIS CONSOLIDATED WASTES INDUS INC 10680 SILICON AVE MONTCLAIR, CA 91763 OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

(TS-798) June 4, 1993 4929

Subject: Notification of PCB Activity

Thank you for filing the Notification of PCB Activity form dated May 18, 1993 for the facility location listed below:

> CONSOLIDATED WASTES INDUS INC 10680 SILICON AVE MONTCLAIR, CA 91763

Please be advised that the correct EPA Identification Number for the above facility is (AD983668583. This is the number you will use for reporting PCB activity.

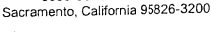
If you have any questions regarding the accuracy of the EPA ID number, please call (301) 294-2840. All other questions should be directed to the Chemical Regulation Branch at (202) 260-3933.

Sincerely,

Tony Baney, Chief Chemical Reguzation Branch



Recyclac/Recyclable Prime with Soy/Canola Inx on caper that contains at least 10% recycled fiber



Department of Toxic Substances Control

Edwin F. Lowry, Director 8800 Cal Center Drive



Arnold Schwarzenegger Governor

HAZARDOUS WASTE TRANSPORTER REGISTRATION WITH CONSOLIDATED TRANSPORTER NOTIFICATION HAZARDOUS WASTE OF CONCERN TRANSPORTER

NAME AND ADDRESS OF REGISTERED TRANSPORTER:

CONSOLIDATED WASTE INDUSTRIES, INC. 10680 SILICON AVE. MONTCLAIR, CA 91763

TRANSPORTER REGISTRATION NO: 147

EXPIRATION DATE: MAY 31, 2005

THIS IS TO CERTIFY THAT THE FIRM NAMED ABOVE IS DULY REGISTERED TO TRANSPORT HAZARDOUS WASTE IN THE STATE OF CALIFORNIA IN ACCORDANCE WITH THE PROVISIONS OF CHAPTER 6.5, DIVISION 20 OF THE HEALTH AND SAFETY CODE AND TITLE 22 OF THE CALIFORNIA CODE OF REGULATIONS, DIVISION 4.5.

THIS REGISTRATION CERTIFICATE MUST BE CARRIED WITH EACH SHIPMENT OF HAZARDOUS WASTE.

FOR REGISTRATION INFORMATION, PLEASE CALL (916) 255-4368.

RIZED SIGNATURE)

MAY 2 7 2004

(DATE)



Terry Tamminen Agency Secretary Cal/EPA

	MOTOR CARRIER PERMIT							
DEPARTMI	ENT OF MOT	OR VEHIC	LES	1	ilid om:	10/01/2004	Valid Through:	09/30/2005
Motor Carrier Permit Branch P.O. Box 932370 Sacramento, CA 94232-3700				CA#: 0000680 THE CARRIER NAMED ON THIS PERMIT, HAVING				
CONSOLIDATED WASTE INDUSTRIES INC 10680 SILICON AVE MONTCLAIR, CA 91763 USA			OF MO A MO VEHIO THE R FEES,	TOR V FOR CA LE CO EOUIR	FOR	A PERMIT TO DERTY AS DE 4601, AND HA PAID THE APF IT OF THE FO HIRE	OPERATE AS FINED IN VING MET PROPRIATE	
Pmt Date:	08/12/2004	Office #:	154				Year	
Account #:	91	Tech ID:	BT			Corpo	oration	
Sequence #:	0025	Amt Paid:	\$887.25					

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	CONTROL NUMBER	LICENSE NUMBER	ISSUE DATE	EFFECTIVE DATE	1
STATE OF CALIFORNIA	162243	86490	12/29/2003		1/31/2005
CALIFORNIA DEPARTMENT OF CALIFORNIA HIGHWAY PATROL	CHP CARRIER NUMBER	LOCATION	Duplic	ate 🗌	Replacement
HAZARDOUS MATERIALS	CA 680		🗌 Initial		Renewal
TRANSPORTATION LICENSE		OF THE CALIF	ORNIA HIGI	HWAY PATE	ROL (CHP)
CHP 360H (REV. 1/00) OPI 062	The original valid license r legible copy must be carrie	nust be kent at the lice	ensee's place of bu	usiness as indicat	ed on the license and a
LICENSEE NAME AND PHYSICAL ADDRESS (only if different from below)	presented to any CHP office	cer upon request. This	s license is NON-1 uired by law. A mi	aiority change in c	whership or control of
CONSOLIDATED WASTE INDUSTRIES, INC.	Surrendered to the Chr Uper International and to the second se				
	This carrier is on the				
LICENSEE NAME AND MAILING ADDRESS	(HMX) Explosiv	es subject to Divisi	on 14, California	a Vehicle Code	(CVC).
CONSOLIDATED WASTE INDUSTRIES, INC.	 (HMPIH) Poison Inhalation Hazard materials in bulk packagings subject to Division 14.3, CVC. (HRCQ) Highway Route Controlled Quanity radioactive materials subject to Division 14.5, CVC. Any person who dumps, spills, or causes the release of hazardous materials or hazardous waste upon any highway shall immediately notify the CHP or the agency having jurisdiction for that highway. The minimum fine for failure to make the appropriate notification is \$ 2,000.00. (CVC Section 23112.5) 				
10680 SILICON AVE. MONTCLAIR CA 91763-4621					
ATTENTION: LARRY HAGENBUCH					

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		CONTROL NUMBER	LICENSE NUMBER	ISSUE DATE 7/16/2003	FFECTIVE DATE	7/31/2004
	STATE OF CALIFORNIA DEPARTMENT OF CALIFORNIA HIGHWAY PATROL	127760	109582			
CALIFURNIA IGHINAY PATRIC		CHPCARRIER NUMBER	LOCATION	Dupli	- 	Replacement
	FLEET OWNER INSPECTION AND	CA 680	855	🔄 🗌 Initia		Renewal
	MAINTENANCE STATION LICENSE	License is only v	alid for this lo	cation, File	Code numb	er: 50534
	CHP 360F (REV. 01-00) OPI 062	PROPERTY	OF THE CALI	FORNIA HIG	GHWAY PATE	ROL (CHP)
LICENSEE NA	ME AND PHYSICAL STATION ADDRESS	At least one full time ju Each licensed station	burneyman truck π must maintain rea	nechanic shall t dily accessible	e regularly emplo to the superinten	oyed at this station. dent of
CONSOLIDA	TED WASTE INDUSTRIES, INC.	 maintenance at least one current copy of: California Vehicle Code. Cheatra 2, Title 13, California Code of Regulations. 				
10680 SILICON AVENUE MONTCLAIR CA 91763		 Chapter 2, Hite 10, Outlient a doctor of the bulletins related to safe condition of vehicles, Appropriate handbooks, publications, and bulletins related to safe condition of vehicles, vehicle components, and auxiliary equipment. Federal Motor Carrier Safety Regulations (interstate carriers only). 				
MONTCLAIR	LICENSEE NAME AND MAILING ADDRESS	Federal Motor Car	rier Safety Regulat	tions (interstate	carriers only).	
		Thislicense is NON-T	PANSEERABIE :	and must be su	rendered to the (CHP upon demand
C	CONSOLIDATED WASTE INDUSTRIES, INC.	بينها بالجالي المناجع	A majority change	un ownersnin r	N CONTROL OF THE IN	
N	10680 SILICON AVENUE MONTCLAIR CA 91763-4621 ATTENTION: JENNIFER CROMPTON	or as required by law. A majority drange in ormaticity of an application a shall require a new license. This License may be renewed by submitting an application a appropriate fee to the CHP. THERE IS NO GRACE PERIOD FOR A LICENSED ACTIVITY. Fleet Owner Inspection and Maintenance Station operations must cease immediately upon experation of this license. For license information contact CHP, Commercial Vehicle Section at (916) 445-1865. This station license must be displayed under glass or other transparent cover prominently displayed in the station.				

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ULFARIMENT OF HEALTH SERVICES 17 JULTAR P STREET P.D. BOX 942700 SAGRAMENTO, CA 94201700

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MEDICAL WASTE TRANSPORTER

VEREFICATION AND CONDITIONS

This is to verify that the registered hazardous waste hauler below has notified the Department of Health Services, Medical Waste Management Program of their intent to transport medical waste.

Hazardous Waste Hauler Registration Number: 70147

CONSOLIDATED WASTE INDU.	STRI	Ξ <u>ς</u> -	
10680 SILICON AVENUE			
MONTECLAIR	,	C.	91763
909-625-6645			· •

The above named hauler shall be subject to all applicable provisions of the Medical Waste Management Act, Division 20, Chapter 6.1, Article 6, of the California Health and Safety Code and the conditions set forth on the following page.

- C WILSON Co

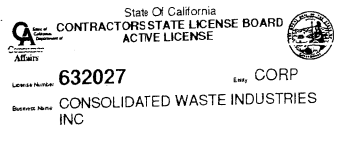
Verson S. Reichard, Supervisor Medical Waste Management Program

Data

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		Turnell.	<u>-</u>				Barta of Cathornia Department of	A finites	Kr .	Registrat of Contractors	632027 License Number
	State of California	urs State Airenze Mourd	Pursuant to Chapter 9 of Division 3 of the Rusiness and Professions Code and the Rules and Regulations of the Contractors State License Roard, the Registrar of Contractors does hereby issue this ficense to:	OLIDATED WASTE INDUSTRIES INC		Rage in the husiness or act in the capacity of a contractor in the following classification(s):	A - GENERAL ENGINEERING CONTRACTOR HAZ - HAZARDOUS SUBSTANCES REMOVAL 	Witness my hand and seat this day, August 3, 1995	Issued November 14, 1991	CERTIFIED COPY	This license is the property of the Registrar of Contractors, is not hansferrable, and shall be returned to the Registrar upon demand when suspended, revoked, or invalidated for any reason. It becomes vold if not renewed.
••		Contractor	Pursuant to Cha and the Rules the Regist	CONSOL	Level State OF The State of St				Signature of Lizences	All ent of the second	Signature of Ucense Qualifier



Classification(s) A HAZ ASB HIC

Expiration Date 11/30/2005



Contractor in the State of Arizona. Given under my hand and the seal of the Registrar of Contractors having heen shown to possess all the necessary qualifications, and having complied with all the requirements of the law, , duly licensed and admitted to engage in and pursue the business of in the year One Thousand Mukul Caldward Contractors License No. 119500 ,19 96, A R I Z O N A in my office, City of Phoenix, this 13TH day of DECEMBER DECEMBER White of the . This is to Certify That is by order of the Registrar of Contractors on the 13TH day of Kegistrar of CONSOLIDATED WASTE INDUSTRIES INC (CORP.) O F A--GENERAL ENGINEERING Nine Hundred and 96 STATE

NOV 2004 LICENSE EFFECTIVE THROUGH: STATE OF ARIZONA Registrar of Contractors CERTIFIES THAT CONSOLIDATED WASTE INDUSTRIE INC

CONTRACTORS LICENSE NO. ROC119500 CLASS A---GENERAL ENGINEERING

THIS CARD MUST BE PRESENTED UPON DEMAND waln DIRECTOR

COMMERCIAL ONLY

MONTCLAIR

CITY OF MONTCLAIR 5111 Benito Street Montclair, CA 91763 (909) 626-8571

OWNER NAME LARRY HAGENBUCH BUSINESS CONSOLIDATED WASTE INDUSTRIES, INC. ADDRESS 10680 SILICON AVE MONTCLAIR, CA 91763 NAME CONSOLIDATED WASTE INDUSTRIES, INC. MANUNG 10680 SILICON AVE ADDRESS MONTCLAIR, CA 91763

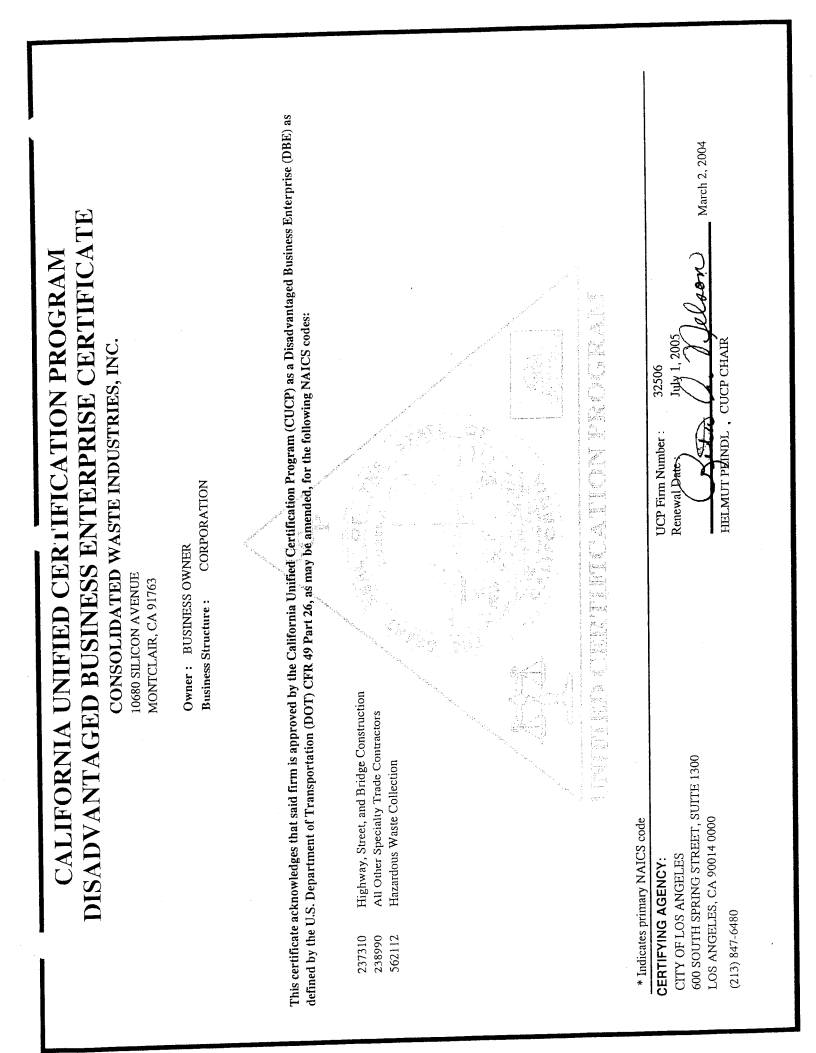
CONTROL NUMBER: 230776

LICENSE CERTIFICATE	LICENSE NO.	013044	EXPIRATION DATE
BUSINESS	CODE	GP . 42	

10-27-2004

NOT TRANSFERABLE NOTE THIS DOCUMENT MUST RE POSIED IN A CONSPICIOUS PLACE.

International Fire Code Institute Pathernational Fire Code Institute Pathernational Fire Code Institute Pathernation Pathe
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1401 LAKESIDE DRIVE, OAKLAND, CALIFORNIA 94612 510 208 9700 FAX 510 208 9711 www.acgov.org/gsa/

June 25, 2004

Certification No. 04-90508

Consolidated Waste Industries, Inc. 722 Julie Ann Way Oakland, CA 94621

Attention: Mr. Larry Hagenbuch

Congratulations on the successful completion of your certification application for Alameda County's Small Local Emerging Business (SLEB) Program!

You have been certified as a Small business for the period June 1, 2004 through May 31, 2005, for the following codes:

NAICS CODE	DESCRIPTION
562112	Hazardous waste collection services

Consolidated Waste Industries, Inc.'s business name will be added to our certified database and you will receive notices of contract opportunities. Your business name will also be provided to other businesses looking for a certified business in your service or commodity.

Consolidated Waste Industries, Inc. will receive a total 10% bid evaluation preference for being certified local and small.

Alameda County reserves the right to reevaluate your company at any time during the certification period to determine if your firm continues to meet the County of Alameda and U.S. Small Business Administration size standards and definitions.

You are required to report any changes in your business structure or ownership. You are also required to submit a current business license each year. Failure to submit a current business license may result in decertification.

Consolidated Waste Industries, Inc. will be notified 90 days prior to the expiration of this certification. If you have any questions regarding this certification, please contact the SLEB office at (510) 208-9717 and refer to your certification number as it appears on this letter.

Thank you for your interest in the SLEB program.

Sincerely, Linda Moore

Business Outreach Officer

M://lm/certaccept.

UNITED STATES OF AMERICA **DEPARTMENT OF TRANSPORTATION RESEARCH AND SPECIAL PROGRAMS ADMINISTRATION**



HAZARDOUS MATERIALS CERTIFICATE OF REGISTRATION FOR REGISTRATION YEAR 2003-2004

Registrant:

CONSOLIDATED WASTE INDUSTRIES INC Attn: Jennifer Crompton 10680 Silicon Ave Montclair, CA 91763-4621

This certifies that the registrant is registered with the U.S. Department of Transportation as required by 49 CFR Part 107, Subpart G.

This certificate is issued under the authority of 49 U.S.C. 5108. It is unlawful to alter or falsify this document.

Reg. No: 052003 010 024L Issued: 05/21/03

Expires: 06/30/04

Record keeping Requirements for the Registration Program

The following must be maintained at the principal place of business for a period of three years from the date of issuance of this Certificate of Registration:

(1) A copy of the registration statement filed with RSPA; and (2) This Certificate of Registration

Each person subject to the registration requirement must furnish that person's Certificate of Registration (or a copy) and all other records and information pertaining to the information contained in the registration statement to an authorized representative or special agent of the U.S. Department of Transportation upon request.

Each motor carrier (private or for-hire) and each vessel operator subject to the registration requirement must keep a copy of the current Certificate of Registration or another document bearing the registration number identified as the "U.S. DOT Hazmat Reg. No." in each truck and truck tractor or vessel (trailers and semi-trailers not included) used to transport hazardous materials subject to the registration requirement. The Certificate of Registration or document bearing the registration number must be made available, upon request, to enforcement personnel.

For information, contact the Hazardous Materials Registration Manager, DHM-60 Research and Special Programs Administration, U.S. Department of Transportation, 400 Seventh Street, SW, Washington, DC 20590, telephone (202) 366-4109.

State of California . Department of General Services . Gray Davis, Governor



PROCUREMENT DIVISION

Office of Small Business and DVBE Certification

707 Third Street, 1st Floor, Room 400 • FO Box 989052 West Sacramento, California 95798-9052 • (800) 559-5529

SB APP 20020805

August 5, 2002

REF# 0022069 CONSOLIDATED WASTE INDUSTRIES INC 10680 SILICON AVE MONTCLAIR CA 91763

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Dear Business Person:

Congratulations on your certified small business status with the State of California. Your certification entitles you to benefits under the state's Small Business Participation Program within state contracting, including a five percent bidding preference and special provisions under the Prompt Payment Act.

~

Certification period

Your certification period for reach business type is

Industry

SERVICE

Annual Submission Requirement

To maintain your certified status, you must annually submit to the Office of Small Business and DVBE Certification (OSDC), proof of annual receipts and proof of employees for your firm and each of your affiliates (if any).

Proof of Annual Receipts

Submit to OSDC, a copy of your firm's and any affiliate firm's ENTIRE federal tax return each year following your certification. Include ALL accompanying schedules, forms, statements, and any other support documents filed with that specific tax return.

If you request a tax filing extension with the Internal Revenue Service, submit to our office a copy of the extension form. When your tax returns are filed, submit a copy of the entire federal tax return to our office.

Proof of Employees

If you have employees whose taxable wages are reported to the California Employment Development Department (EDD) on a quarterly basis, you must annually submit to our office along with your proof of annual receipts, proof of employees for your firm and any affiliates.

We will accept a copy of the EDD's "Quarterly Wage and Withholding Report" (Form DE6) or other format accepted by the EDD. Your employee documents must cover the same four quarters as the tax return you submit for your proof of annual receipts.

If you have out-of-state employees, submit the employee documentation comparable to EDD's "Quarterly Wage and Withholding Report" for the same four-quarter period.

Self-Maintained Online Profile

4.0 Disposal Facilities

Name of Business Business Address	Phone Fax	Contact Person	EPA Number
Allied Waste La Paz County Landfill 26999 Highway 95, MP 128 Parker, AZ 85344	(928) 855-9441 (928) 855-5369	Amy	AZC950823111
Bradley Landfill/Recycling 9227 Tujunga Avenue Sun Valley, Ca 91352	(818) 767-6180 (818) 334-4563	Rick Cahill	CAD912401937
CWM/Kettleman Hills Land 32521 Old Skyline Road Kettleman, Ca 93239	Eill (866) 386-6160 (559) 386-6109	Michelle Dewey	CAT000646117
Cunningham Davis Soil Recycling Facility Glen Helen Regional Park Devore, Ca 92407	(909) 473-1521 (909) 474-1097	Bill Stevenson Nor	ne-Non Hazardous Waste Only
Crosby and Overton, Inc. 1620 West 16 th Street Long Beach, Ca 90813	(562) 432-5445 (562) 495-2182	Bob Ritter	CAD028409019
Demenno Kerdoon, Inc. 2000 N. Alameda Street Los Angeles, Ca 90222	(310) 537-7100 (310) 537-8386	John Clark	CAT080013352
D/K Environmental, Inc. 3650 East 26 th Street Los Angeles, Ca 90023	(323) 268-5056 (323) 268-9672	Shanda Kreidt	CAT080033681
Ensco, Inc. American Oil Road El Dorado, AR 71730	(800) 643-9720 (870) 864-3674	Tina Sones	ARD069749192

Name of Business Business Address	Phone Fax	Contact Person	EPA Number
Ensco West, Inc. 1737 East Denni Street Wilmington, Ca 90744	(310) 233-3485 (310) 835-4117	Laura Lewis	CAD044429835
Earth Protection Services, In 2821 E. Philadelphia Street Ontario, Ca 91761	c. (909) 773-1139 (909) 773-1132	Frank	CAR000016436
Filter Recycling 180 W. Monte Avenue Rialto, Ca 92376	(909) 424-1630 (909) 421-7103	David Rains	CAD982444481
Kinsbursky Brothers, Inc. 1314 N. Lemon Street Anaheim, Ca 92801	(714) 738-8516 (714) 441-0857	Todd Coy	CAD088504881
Lighting Resources, Inc. 805 E. Francis Street Ontario, Ca 91761	(909) 923-7252 (909) 923-7510	Frank Carlin	CAL000827758
McKittrick Waste Treatment 53533 Highway 58 West McKittrick, Ca 93251	t (866) 386-6160 (559) 386-6109	Michelle Dewey	CAD980636831
Onyx Environmental 1704 West First Street Azusa, Ca 91702	(626) 334-5117 (626) 815-7901	Modesto Granado	CAD008302903
Pacific Resource Recovery 3150 East Pico Blvd. Los Angeles, Ca 90023	(800) 499-7145 (323) 780-0078	Kirk Waldorf	CAD008252405
Phibro Tech 8851 Dice Road Santa Fe Springs, Ca 90670	(562) 698-8036 (562) 698-6165	Herb Salit	CAD008488025

Name of Business Business Address	Phone Fax	Contact Person	EPA Number
Philadelphia Recycling Mine 12000 E. Philadelphia Street Ontario, Ca 91752	(909) 685-8343	Vicki	Non Hazardous Waste (Concrete Recycler)
Rho Chem/Phillips Corp. 425 Isis Avenue Inglewood, Ca 90301	(323) 776-6233 (323) 776-6233	Susan Early	CAD008364432
Superior Special Services 5736 W. Jefferson Phoenix, AZ 85043	(602) 233-2955 (602) 617-3709	Erin Moore	AZD983473539
Sonas Soil Recycling Mile Marker 46 on State Route 72 Vicksburg, AZ	(928) 859-4144	Greg Romero	AZO000278986
SafetyKleen/Aptus Facility 11600 North Aptus Road Aragonite, UT 84029	(801) 323-8124 (801) 323-8877	Steve Symond	ls UTD981552177
SafetyKleen/Grassy Mtn Fac 3 Miles East, 7 Miles No. of Exit 41, Interstate 80 Knolls, UT 84074	ility (800) 877-2416	Kenna	UTD9825795200
SafetyKleen/Lokern 2500 Lokern Road Buttonwillow, Ca 93206	(661) 762-7372 (661) 871-6747	Juan	CAD980675276
SafetyKleen/Los Angeles 5756 Alba Street Los Angeles, Ca 90058	(323) 277-2575 (323) 277-2621	Gonga	CAD050086850
Southwest Processors 4120 Bandini Blvd. Los Angeles, Ca 90023	(323) 269-9875 (323) 780-3170	John	Non Hazardous Waste

Name of Business Business Address	Phone Fax	Contact Person	EPA Number
SET Environmental 5738 Cheswood Avenue Houston, TX 77087	(800) 598-7328 (713) 649-6022	Sheila Armstrong	TXD055135388
Thermal Combustion Innov 241 W. Laurel Street Colton, Ca 92324	ators (909) 370-0730 (909) 370-0163	Joe Guitterrez Me	dical Waste # P137
TPS Technologies, Inc. 12328 Hibiscus Avenue Adelanto, Ca 92301	(800) 862-8001 (760) 246-8004	Delana No	n Hazardous Waste
US Ecology, Inc. 12 Miles South of Beatty Beatty, NV 89003	(775) 553-2203 (775) 553-2125	Dana Sullivan	NVT330010000
US Filter 5375 S. Boyle Avenue Los Angeles, Ca 90058	(323) 277-1500 (323) 588-0094	Greg	CAD097030993

5.0 Work Plan

Work plans are utilized in emergency and non-emergency response situations. At a minimum, the work plan shall include the following:

- A statement of how the work will be performed,
- A listing of personnel, including subcontractor(s), working on the project,
- Qualifications and Experience of personnel and subcontractors including the registered geologist or civil engineer that will be overseeing the work where site assessment will be performed,
- Documentation of Hazardous Waste Operations Training for on-site personnel,
- Project Specific Safety & Health Plan,
- Project Specific Emergency Response Plan,
- Project Specific Sampling and Analysis Plan,
- A Project Work Schedule,
- A hazardous material/waste management plan, which includes waste identification protocol, an explanation for reuse/disposal chosen, identification of the selected recycling facility or TSD facility, and provide documentation and certification of the facility's ability to accept hazardous materials/wastes,
- Cost Estimate of Work to be performed

When CWI is completing phased projects, additional Work Plans shall be submitted prior to the start of the next phase. The Department of Public Works will approve all Work Plans in writing prior to the commencement of that phase of work.

Examples of Phase Work Plan Procedures

Phase I is the material/waste classification phase which will include, but is not limited to, identification of unknown material/waste either by sampling and testing on-site or through laboratory analysis, classification of material/waste; bulking of material/waste as appropriate; and packing and labeling material/waste for storage and transportation.

Phase I reports include an inventory as follows:

- 1. A list of all material/waste, including the waste identification, waste classification, and quantity.
- 2. Recommended disposition of the material/waste (method of reuse, recycling, or treatment/disposal of material/waste). Include rationale for the recommendation.
- 3. For all off-site recycling and/or TSD facilities provide the facility name, address, and appropriate EPA or State Identification Number.
- 4. Method of packaging of material/waste to comply with the requirements of this contract and to comply with Federal and State requirements for transportation and disposal. Method of transport and name, address, and EPA-Identification Number of all transporters.

- 4. Method of packaging of material/waste to comply with the requirements of this contract and to comply with Federal and State requirements for transportation and disposal. Method of transport and name, address, and EPA-Identification Number of all transporters.
- 5. Itemized costs for handling, transport, and disposal.
- 6. A copy of all laboratory reports cross-referenced to the material/waste inventory.

Phase II is the transportation and reuse, recycle, disposal phase which will include, but is not limited to; completion of final packing and labeling of material/waste, transportation and distribution of material/waste for use, recycling, or disposal. All material/waste handling shall be performed by the **CWI** in accordance with the requirements outlined the Statement of Work of this contract.

This phase is contingent upon approval of the Preliminary Phase 1 Report and the hazardous material/waste disposition recommendations provided by **CWI**. **CWI** shall submit two (2) copies of a Final Report. The Final Report includes

- 1. A revised version of the Preliminary Phase 1 Report, if required.
- 2. Copies of all signed manifests, land disposal restriction forms, waste profile sheets, laboratory test results, etc.

5.1 Organizational Chart

Consolidated Waste Industries, Inc. is a diversified waste management company engaged in the management, transportation and disposal of a wide range of hazardous and non hazardous wastes generated by the public and private sector.

CWI's management structure has been specifically designed to provide excellent service from routine schedule jobs to emergency response. The following is an organization chart that presents our management structure.

	STE INDUSTRIES, INC. IONAL CHART
President	General Manager
Larry Hagenbuch	Jeanne Delperdang
Industrial Hyg Thomas Zbe	
Project Managers	Chemist
Jeanne Delperdang	Ed McGlothlin
Mark Freeman	Tabor Nelson
Gary Peterson	Gino Monterroso
Gino Monterroso	Jeanne Delperdang
Steve Smoke	
Feliciano Urrutia	
Derrick Handcox	
Cleanup Technician II's	Cleanup Technician I's
Andres Gonzales Manuel Rameriz Robert Hinojo	Austin Carter Ben Camacho
Ruben Rameriz David Lewis Isidro Aguilera	Sergio Camacho David Donnegan
Jesse Martinez William Hernandez	Manuel Castillo David Donnegan Jr.

5.2 Contact Information.

John Mendoza Robert McDonald

Consolidated Waste Industries, Inc. has assigned the following personnel to be the key point of contact for the LA Department of Public Works contract:

Primary Contact: Jeanne Delperdang General Manager (909) 625-6645 (909) 482-2272 (fax) jeanned@consolidatedwaste.com

Alternate Contact: Larry Hagenbuch President (909) 625-6645 (909) 482-2272 (fax) larryh@consolidatedwaste.com

5.3 Scope of Work.

As the contract provider for the Department of Public Works, **CWI** will be providing services such as we currently do on a regular basis. Throughout our 27 years experience in the environmental industry, **CWI** has proven our competence and skill in all the activities as described throughout this RFP.

CWI confirms that all work completed under this contract will be accomplished under the direct on-site supervision of our project manager who is trained and experienced to perform this task.

Operating Procedures for Health and Safety Requirements

CWI shall perform all operations in a prudent, conscientious, safe and professional manner. At a minimum, **CWI's** personnel and equipment shall comply with applicable Federal, state, and local laws, safety and health regulations and procedures, as well as installation regulations, rules and procedures. **CWI** shall ensure that its agents, employees and subcontractors perform in a safe manner. **CWI** shall ensure that all personnel involved in handling and packaging the hazardous waste be trained for the level of expertise required for the proper performance of the task and, in particular, in the areas of chemical incompatibility, general first aid procedures and spills. **CWI** will provide personnel protective equipment, which will be appropriate to ensure safe handling of the hazardous waste (at a minimum, in accordance with 29 CFR 1910.120 et seq).

Health and Safety Plan

CWI's policy on Health and Safety is based on the premise that as a service oriented company, the employees of the firm are its most important asset, and that their well-being is its greatest responsibility. **CWI** believes that accidents can be prevented and our exemplary safety record is evidence of effective performance in this regard. A site specific Health and Safety Plan is required on each project prior to mobilization. At a minimum, a Site Health and Safety Plan will address:

- * A preliminary investigation of the site to determine physical, chemical and biological properties of known contaminants. As a contingency measure the plan also requires identification of off-site medical facilities to assist in emergency situations.
- * The Health and Safety Plan establishes work zones for the project site. Safety showers, eye wash stations and the appropriate fire extinguishers are identified and located within these zones.

- * Levels of personal protection must be addressed. A determination is made regarding the applicability of U.S. E.P.A. Level A,B,C, or D protection with specific personal protective equipment being required for that project.
- * Emergency response (i.e.; contingency) procedures are established prior to initiation of any on-site activities.

CWI shall conform to the safety requirements contained in the contract for all activities related to the accomplishment of the work. **CWI** shall take such additional immediate precautions as the Contracting Officer or designated representative may reasonably require for safety and mishap prevention purposes.

Prior to initiating any removal operations, all CWI personnel shall have read and understood all Health and Safety requirements established. CWI shall insure that all personnel involved with removal operations are medically qualified, properly trained and fitted to wear personal protective equipment.

Training Procedures

All training completed by CWI employees is in accordance with all Federal, State and Local regulations. CWI engages in an on going training consistent with 29 CFR 1910.120.

All employees are required to successfully complete a forty (40) hour basic training program designed to educate the employee in the identification, evaluation, and the control of safety and health hazards associated with the handling of hazardous wastes.

Curriculum includes: Regulatory Overview Hazardous Substances Toxicology Principles of Safety Protective Clothing Respirator Protection Levels of Protection Decontamination Air Monitoring Site Control Emergency Procedures

Additional training is required for employees involved with specialized job descriptions (i.e.: Emergency Response, Confined Space Entry, Drivers).

CWI goes far beyond the eight (8) hour annual review training required by Federal Law. Each employee receives monthly training which reviews health and safety principles as well as

updates them on procedural and regulatory changes. CWI management personnel receives eight (8) hours of annual review training.

HEALTH AND SAFETY/QUALITY ASSURANCE TRAINING

SPECIALIZED TRAINING:

- -- Emergency Response Personnel undergo a minimum of twenty four (24) hours of intensive training geared specifically to the survey, evaluation, monitoring, control of leaks and spills, containment, and cleanup associated with various emergency situations.
- -- Drivers receive additional training including Federal Motor Carrier Safety Regulations, daily vehicle inspections, record-keeping, and loading and unloading safety. Drivers also receive ongoing instruction and review pertinent to the types of equipment operated by **CWI** (i.e. End Dumps, Vacuum Vessels, Roll off Equipment, Vactor Operations).
- -- Confined Space Entry is taught in accordance with 29 CFR through lecture material, audio/visual presentation, and practical application. Curriculum covers identification, instrumentation, and evaluation of monitored sources, selection of proper personal protection, lockout/tagout procedures, first aid/CPR, rescue procedures, and the proper use of entry permits. This extensive program is covered in a minimum of 24 hours with annual review training.

Laboratory Sampling Procedure

As required **CWI** may be required to use laboratory facilities for analysis of unknown chemicals/materials and potentially contaminated soil, groundwater, or surface water. The analytical laboratory chosen by the CWI to perform analysis shall be a State of California Certified Laboratory; and certified to perform the required analytical method at the time the tests are conducted. The California Certified Laboratory most utilized by **CWI** is Enviro-Chem. Inc. in Pomona CA.

Material Sampling Procedures

CWI will provide monitoring, sampling and laboratory services following QA/QC chain of custody procedures and CLP protocol within established time frames. Consideration and analysis of the cost-effective use of innovative sampling technologies will be utilized.

CWI employees are trained and instructed in the proper method of taking samples. They are instructed to evaluate the condition of the samples at the time of pick up. The technician, to secure the integrity of the sample, performs any necessary packing or cooling of samples immediately. The sample-receiving department once received at the

laboratory checks samples again. Each sample taken is accompanied with a Chain of Custody completed by the technician. Samples are taken immediately to the laboratory.

CWI signs off of the Chain of Custody to the lab receiving area. Samples are received, accounted for, and stored through the sample control department at the laboratory. When samples are received they are immediately entered into the computerized laboratory information management system, (LIMS), which enables it to be tracked throughout the laboratory.

The sample processing time may be a 24-hour rush in an emergency or seven to ten days for regular analysis. Once the process is completed, an analytical report is completed. CWI receives the analytical report and immediately forwards the results to the generator. When requested, CWI assists the generator in interpretation of the analysis and will forward the results to the TSDF as required.

Field Testing of Unknown Chemicals

Material/Waste Analysis and Identification: HazCat Testing Material/Waste Segregation:

This section presents the Field Characterization Testing Standard Operating Procedures (SOPs) to be utilized during on-site screening of unknowns. The SOP details a series of semi-quantitative and qualitative tests designed to identify physical and chemical characteristics of wastes so that they may be classified by hazard category. These characteristics are then used to determine the proper handling and disposal of the waste.

The objective of field characterization testing is to identify materials, which require special safety handling procedures, and minimize the transportation and disposal (T&D) costs of the waste disposal through on-site consolidation. Quantitative analysis is required for disposal of waste from the site and is very costly; cost savings can be realized by performing a series of semi-quantitative and qualitative tests (field characterization). From this data, the site personnel can develop a single sample. This results in a significant reduction of analytical costs in comparison to testing each container individually.

The field characterization scheme is designed to identify the following waste properties:

- Shock sensitive
- Radioactive
- Water reactive
- Aqueous
- Organic peroxide
- Sulfide
- Halogenated Organic
- Biological Hazards
- Air reactive
- Organic
- Acid/Base
- Oxidizer
- Cyanide
- Flammable

At the completion of testing, the containerized materials are separated into "compatible" groups. This task will be performed using a waste tracking system, which will aid field personnel with data management. Each container and/or layer in a container is then placed into a waste stream by the on site Response Manager.

Once the waste streams have been determined, a bench scale-bulking test is performed on each group. The test is designed to ensure that no unforeseen reactions will occur during the field blending of wastes (bulking). This is done to minimize the volume of hazardous waste. If necessary, a representative composite will be created for each waste stream for analysis and possible disposal facility approval. Bulk testing confirms that the materials are truly compatible and ensure against reactions in the composite samples.

A waste stream is comprised of all wastes with the same hazard, chemical and/or physical characteristics, and which are compatible and will be treated with the same disposal method. Field testing methods have been developed to easily obtain information on a sample that will assist in determining whether a waste is a hazardous waste or not. All samples with the same result from the field-testing are most likely physically and chemically compatible.

An additional test of sample compatibility will be conducted by mixing together small quantities of separate samples and observing any reactivity. If any type of physical or chemical reaction such as fuming, heat generation, or chemical precipitation occurs during the mixing operation, the samples are not considered compatible and must not be combined. All samples that have the same test results and are compatible will most likely be treated with the same method of disposal. The field-testing methods used to make a site waste stream determinations are referred to as field characterization testing.

The Project Manager will be responsible for performing the test procedures on each sample and will document the results of each test on the appropriate inventory log. Each document will be provided to the Department of Public Works. Information will ultimately transferred to the waste tracking system. Any observations of unusual test results will be recorded. If any tests are not performed, this will be documented so that no information is perceived to be missing. Furthermore, any additional tests that are performed for more specific characterization of samples will be documented with the results.

Unidentified Waste Handling Procedures:

Screening and Managing Unknowns

CWI will manage unknown materials received in the following manner:

• The Technician will observe the characteristics such as color and Physical State (liquid/solid, gas, semi-solid), and any other indicators of the material.

• Once the initial observations are complete, the material is then taken to the HazCat Testing Area.

HazCat Chemical Identification System

CWI will HazCat any unknown waste in the HazCat Testing Area. A qualified Technician will analyze it. The HazCat Chemical Identification System is a unique time saving tool designed especially for on-site use to identify and/or categorize virtually any unidentifiable liquid or solid in minutes. This allows the qualified Technician to use three preliminary tests in a decision tree format to quickly separate an unidentified material into one or more distinct category and generally identify the item in four to five additional tests. If specific identification is not capable, they will have determined the most important physical and chemical aspects of the material during the identification process. This would include, whether the substance is an organic or inorganic chemical, the oxidizing potential, relative density, flammability, water reactivity, and volatility.

Specific Tests Performed for HazCat Testing Include:

- Heat Space Ignition
- Combustibility
- Waste Solubility
- Waste Reactivity
- pH Tests
- Oxidant
- Reagents Cyanide Test
- Acidification "HCN Draeger"
- Sulfides
- Chlorine Hot Water Test, and
- Liquids Organic/Aqueous

With this information, it is possible to classify the unidentified material into and/or EPA hazard classification, including multiple characteristics.

Composite for Disposal Analysis

All samples, which are to be composite for disposal analysis, must have been successfully bulk-tested. It is imperative that the backup data exists demonstrating that the samples mixed together are compatible. The waste containers themselves are to be transported over the road. Many disposal facilities will commingle the wastes profiled into their facilities into bulk containers. It is the responsibility of the Project Manager or Chemist to ensure that the materials within the waste stream are compatible. Any samples deeming necessary by **CWI** and the Department of Public Works to be analyzed by a certified laboratory will be sent to a pre-selected lab.

Upon identification of chemicals destined for packaging, transportation and disposal, the items will be segregated into general groups by hazard class for packaging, transportation or any other handling required as well as for immediate safety concerns. Items, which are not identified, will be tested on site in accordance with the above field testing instructions to determine the hazard class. Segregation will follow the DOT loading requirements, as well as chemical compatibility knowledge to insure that the chemical drums do not have the ability to react should their contents come in contact with each other. In general, segregation will include:

- 1.) Radioactive Materials
- 2.) Flammable/Combustible
- 3.) Corrosive Base
- 4.) Corrosive Acid
- 5.) Reactive Materials
- 6.) Explosives
- 7.) Oxidizers
- 8.) Organic Peroxides
- 9.) Aerosols
- 10.)Compressed Gases

Where there is a potential for incompatible materials coming in contact, materials may require segregation by construction of a bermed storage area or appropriate secondary containment.

Packaging and Container Marking Policy:

In general CWI will package and handle all items to ensure safety and compliance with the following criteria:

DOT Shipping Requirements EPA/DOT Marking and Labeling Requirements Chemical Compatibility

All lab-packs will meet the requirements of 49CFR 173.12 which provides for exceptions for the shipment of laboratory quantities of hazardous wastes. The requirement states that the outer packaging must be a UN 1A2 or UN 1B2 metal drum, a UN 1D plywood drum, a UN 1G fiber drum, or a UN 1H2 plastic drum and tested and marked for at least the Packaging Group III performance level for liquids or solids.

Inner packaging must be either glass not exceeding one gallon, or metal or plastic, not exceeding 5.3 gallons. Each outer package must not contain more than one class of hazardous material. Inner packages containing liquid must be surrounded with chemically compatible absorbent material in sufficient quantity to absorb the total liquid contents. The contents can not exceed 452 lbs.

Aerosols meeting the definition of limited quantities of compressed gases can be labpacked when complying with 49CFR 173,306. The condition of all aerosol containers should be inspected for integrity similar to that when they were originally shipped so that the requirements of 49CFR 173.306 for pressure testing heated expansive liquids are met. There is a limitation of one-liter capacity on inside containers and the marking, "Inside containers meet and comply with prescribed regulations" is required.

Upon request of the Department of Public Works, **CWI** will contact Thomas Grey & Associates, Inc. a California-licensed radioactive waste broker, to package and transport for disposal any identified radioactive materials in accordance with applicable DOT packaging and transportation regulations for the specific materials identified.

Empty drums scheduled for disposal or recycling must meet the requirements of 49CFR261.7 prior to disposal as a solid waste or recycling. Only USEPA Region IX approved recycling and disposal sites are acceptable.

Solids will be packaged into drums or transported in UN/DOT approved bulk containers. Liquids will be consolidated, packaged or over-packed as appropriate in UN/DOT approved drums. CWI will lab-pack small items into open top drums as described above and surround these items by absorbent materials. All items will be packaged to eliminate the possibility of a spill of accident. Damaged drums containing materials for removal will either be replaced with a new drum, or overpacked into 85-gallon recovery drums which meet the requirements for exempted packaging defined in 49CFR 173.22 9as). Secondary contained measures shall be used to prevent chemical spills from subsequent migration.

In addition, each TSDF requires compliance with their own Land Disposal Restrictions, (LDR's), for acceptance at their facility. The LDR's include lab-packing procedures, which mandate which waste hazard class and quantity to be packed into any container and the type of container to be utilized. The TSDF's requirements are equal to or more stringent then the State or Federal guidelines.

Marking, Labeling, Placarding

All containers shall be marked and labeled with applicable DOT, EPA markings and labels. Containers shall also be identified with specific drum identification numbers, TSDF profile numbers and the generator name and location. All labels shall be affixed to remain legible and intact until the material is finally disposed of at a permanent facility.

Each shipping container (lab pack) is to be identified with a unique drum inventory number.

Placarding of trucks shall be performed in accordance with applicable DOT requirements. Placarding of shipments will be the responsibility of the Response Manager and the hazardous materials driver.

CWI shall only utilize trained personnel to perform the services related to this contract. Daily tailgate safety meetings will be conducted to direct the crew as to what hazards may be encountered and what protective clothing or other measures may be needed as outlined in the Site Specific Health and Safety Plan.

The contractor shall package, mark, label and load all items in such a manner that all applicable Federal, state and local EPA and DOT regulations are met. Packaging, shipping names, marking, labeling, placarding, etc., under the terms of this contract will be in accordance with 49 CFR and 40 CFR. All hazardous waste containers shall be labeled in accordance with the requirements of 40 CFR Part 262,

Manifesting Procedures:

A uniform hazardous waste manifest is required for the removal of regulated hazardous wastes from the Department of Public Works under this contract. Manifests and land disposal restriction notifications will be prepared by **CWI** in accordance with 40 CFR Part 262 Subpart B, Part 263 Subpart B, Part 264 Subpart E, Part 265 Subpart E and Part 268 as well as California CCR, Title 22, Division 4.5. A VA representative shall sign the manifests as the generator. **CWI** shall review all manifests for completeness and accuracy prior to removal of any hazardous or toxic wastes from the Department of Public Works facilities.

CWI maintains and tracks all Uniform Hazardous Waste Manifests on a database that can provide the following information:

- 1. Generator Information
- 2. Facility Information
- 3. Proper Shipping Name
- 4. Unit/Volume of Waste

When possible documents and labels will be prepared in advance of each pickup to minimize time on site.

CWI will prepare all necessary documents to comply with federal, state and local regulations regarding the proper shipment of hazardous wastes. In addition, **CWI** will prepare all documents in accordance with the designated disposal facilities waste acceptance programs. **CWI's** Chemist/Project Manager's have full knowledge of manifesting, LDR and labeling requirements and will prepare all documents for each waste stream as necessary. Upon signature of prepared documents, **CWI** will provide the Department of Public Works with a copy at the time service is rendered.

Completed copies of all manifests shall be furnished to the Department of Public Works office whose address appears on the manifests, as well as submitted as attachments to all invoices. Manifests shall be submitted in such a manner as to comply with the timeliness prescribed by the state and EPA regulations. Each manifest, as well as all other documentation required herein shall be clearly and distinctly marked with the contract number and delivery order number as applicable. If blocks are not provided, the contract and delivery order information shall be placed in the upper right hand corner of each document.

Transporters:

For the purpose of this contract, **CWI** will be the only Hazardous Waste Transportation provider. However, if it is required to utilize an outside transportation company at any time during the contract period, **CWI** will only utilize the transporter that is approved by the Department of Public Works and that complies with all the requirements as set forth in the Statement of Work of this RFP. All copies of **CWI** licenses, permits and insurance are located in Section 3.0 of this RFP. All applicable placarding will be utilized to be in compliance with the EPA and DOT. All materials and wastes will be transported on permitted, licensed, DOT approved vehicles, which meet all pertinent Federal, State and Local regulations. All drivers will be trained and qualified to transport hazardous materials. The following precautions will be taken for the various types of materials and containers, which may be encountered:

Containerized Materials Procedures:

All materials that is to be shipped off-site in drums will be checked for the following:

- DOT approved containers
- Leaks or potential leaks from deterioration
- Proper markings and labels

All hazardous waste drums will be loaded on registered waste hauler vehicles only. For the purpose of this contract, the hauler is CWI unless previously approved by the Department of Public Works. Vehicles used to carry drums and barrels will be approved by DOT. Preferably, drums will be shipped in enclosed vans. All vehicles transporting hazardous wastes will be equipped with an available spill kit, which will include a secondary containment or over-pack drum to be used in the event a drum develops a leak during transit.

All trucks will be chocked and the emergency brake set during loading. Drums will be loaded using a hydraulic lift gate or forklift. All loads will be segregated on the truck by hazard class and/or compatibility and will be secured using DOT approved methods. The total number of containers on the truck will be matched to the count on the manifest and any discrepancies will be corrected before the driver signs the manifest. The driver will then placard the truck according to the load. All drums and containers will be securely tied down to the vehicle bed using chains or wire cable. This is to provide an extra level of precaution while traveling.

Personal Protective Equipment (PPE)

Equipment to protect the body against contact with known or anticipated toxic chemicals has been divided into four categories according to the degree of protection afforded, Levels A-B-C-D. The level of protection selected is based on the type and measured concentration of the chemical substance in the atmosphere and its toxicity; and the potential for exposure to substances in air, splashes of liquids, or other direct contact with material due to the task being performed. In situations where the type of chemical, concentration and possibilities of contact are not known, the appropriate level of protection must be selected based on professional experience and judgment until the hazards can be identified and assessed.

The following are general descriptions of the four levels of protection including key components.

Level A (IDLH respiratory and skin hazard or unknown contaminants)

- Self-contained breathing apparatus or supplied-air respirator with escape provision
- Full-encapsulating chemical resistant suit

Level B (IDLH respiratory hazard, some unknowns, less skin hazard)

- Self-contained breathing apparatus or supplied-air respirator with escape provision
- Chemical resistant coveralls, gloves, boots

Level C (Known contaminants, less respiratory and skin hazards)

- Air-purifying respirator with chemical cartridges and/or particulate filters
- Skin protection appropriate for contaminant

Level D (Normal work uniform, no chemical hazards)

• Hard hat, safety boots, safety glasses, gloves

Inventory/Lab-packing

Prior to beginning lab-packing, the following procedures must be implemented;

All personnel involved with this project must attend a "Tailgate" Health and Safety Meeting. This meeting will discuss the scope of work to be performed, the chemical and physical hazards present, the Health and Safety Plan, and emergency procedures. In an area immediately outside of the hazardous material storage area, a support zone will be designated. The support zone will contain all equipment, tools and PPE necessary to complete the scope of work. The support zone will also be a clean area in which personnel may take breaks free from contaminants. A contamination reduction zone will be tentatively set up on the inside of the hazardous material storage area. All personnel exiting the exclusion zone must exit by way of the contamination reduction zone. All personnel, tools, and equipment must go through the decontamination procedures prior to entering the support zone.

The exclusion zone (hot area) will be the area closest to where the chemicals are stored. This will include the area in which the drums will be staged and ultimately segregated. All personnel working within the exclusion zone will implement and utilize the "buddy system". Job duties will be assigned per each individual, "buddies" will be assigned and appropriate Level B PPE donned.

Task 1 - A Chemist/Project Manager and Technician will enter the exclusion zone wearing Level B PPE according to the Health and Safety Plan. They will then lay down visqueen to establish a segregation area. Level B PPE will be utilized throughout the identification process. The Chemist will then proceed to identify the contents of the containers and drums and identify the hazard class to which they belong. He will inventory the actual containers and then hand them to the Technician who will place them into the appropriate segregation area. Further HazCat test and air monitoring may confirm that it is appropriate to downgrade to Level C PPE during the packaging of the materials.

Task 2 - A Chemist/Project Manager and Technician will enter the exclusion zone wearing Level C PPE according to the Health and Safety Plan. He will stage appropriate materials needed for lab-packing and bulking into the segregation area. As the materials are being inventoried and placed into the segregation area by the Chemist and the Technician will begin packing the chemicals into the appropriate size drums utilizing vermiculite or clay as the absorbent packaging material.

Segregation

Consolidated Waste Industries, Inc. will establish segregation procedures based on CFR 49, 173.12. The segregation process will occur simultaneously with the inventory process. The segregation will occur in the exclusion zone on visqueen plastic. All material will be classified by applicable DOT shipping procedures.

Each chemically compatible group of chemicals on the disposal list will be inventoried. The inventories will be used to profile the waste into an approved TSDF for disposal. Additionally, the inventory lists will be used to generate the appropriate Uniform Hazardous Waste Manifests for transportation to the disposal facility.

Drummed Waste for Disposal

The Chemist/Project Manager will inspect containers for bulging and/or leaking containers. The Chemist/Project Manager will evaluate each container and inventory the container off the label of the container. If no label is present, the Chemist/Project Manager will then obtain a sample from each container of unknown contents and perform limited

evaluation. The evaluation will consist of HazCat Techniques. Once the unknown has been identified, it will be segregated accordingly.

Visual Appearance (Colors, Layers, Solid Content, Clarity) pH Water Solubility Flammability Presence of Chlorine

Known Drummed Waste Disposal Preparation

The disposal preparation of the drums will consist of the consolidation of all the drums packaged. A visual inspection of the drums will take place to assure that all of the drums have been properly closed and sealed and that no leakage is present. Additionally, all labeling and marking will be checked for compliance with DOT regulations. The drums will be counted to insure the count and the inventory sheets are accurate.

CWI will first segregated waste for lab packing according to DOT hazard class, then by chemical compatibility and by the acceptance criteria of specific waste treatment, disposal, or recycling facilities. Vermiculite Absorbent will be utilized to create a buffer zone around the lab packed material. This is used to prevent breakage, absorb any leaking materials and to prevent release from the outer container. Lab pack inventory sheets will accompany the drums to the disposal site and copies will be given to the Department of Public Works contact.

Drums, which are complete or full, will be labeled and marked in accordance with DOT and EPA shipping requirements, and information recorded on the manifest. CWI will prepare the generators notification and certifications required under the disposal regulations. The Department of Public Works will be provided with complete reporting of documentation including a complete set of container content sheets, manifest, and notification/certification forms, as well as a list of the supplies, equipment and personnel hours worked to perform the routine hazardous waste activities.

The remainder of the chemicals will be inventoried and packaged following the same procedures. Once all of the chemicals have been inventoried and packaged, the location will be visually inspected to assure that it is empty. All remaining packaging materials and/or debris resulting from the lab packing will be cleaned up.

Profiling of Waste Streams

Consolidated Waste Industries, Inc. has extensive experience in the profiling and classification of hazardous wastes. **CWI** will utilize all resources necessary to properly identify, assess and categorize the materials to be managed. These resources will include the use of reference materials carried by the Chemist/Project Manager. References used to assist in the assessment of hazardous materials include: NIOSH Pocket Guide to Chemical

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Hazards, the Merk Index, The Condensed Chemical Dictionary, 40 CFR, 49 CFR and the Emergency Response Guidebook. In addition, our Technical Service Representative is fully knowledgeable and has over ten years experience in profiling and administrating acceptance at various TSD Facilities.

Field categorization of unknown materials will be done in accordance with the utilization of HazCat Identification System. All CWI Chemist/Project Managers have completed training in this method and have practical field experience in its use. The CWI Chemist/Project Manager will adequately verify all waste streams prior to removing them from the sites. CWI will complete and establish a profile for each waste stream.

Documentation

CWI will prepare all necessary documents to comply with federal, state and local regulations regarding the proper shipment of hazardous wastes. In addition, **CWI** will prepare all documents in accordance with the designated disposal facilities waste acceptance programs. **CWI's** Chemist/Project Manager's have full knowledge of manifesting, LDR and labeling requirements and will prepare all documents for each waste stream as necessary. Upon signature of prepared documents, CWI will provide the Department of Public Works representative with a copy at the time service is rendered.

CWI maintains and tracks all Uniform Hazardous Waste Manifests on a database that can provide the following information:

Generator Information Facility Information Proper Shipping Name Unit/Volume of Waste

Phase II

Disposal Services

Consolidated Waste Industries, Inc. specializes in providing disposal services based on the generators wishes. The Disposal List in Section 4.0 of this proposal will be utilized. The drums removed from the segregation area will be treated as waste. All material will be sent to a TSDF (Treatment, Storage and Disposal Facility), pre-approved by the Department of Public Works. The TSDF's chosen have all applicable permits and are capable of receiving the wastes.

The TSDF's are chosen by the following criteria: The generators preference to the disposal method (i.e., recycling, incineration) The ability of the TSDF to accept the type of waste material The ability of the TSDF to accept the volume of waste The proximity of the TSDF to the site The disposal cost at the TSDF