SUBMITTAL TO THE BOARD OF SUPERVISORS COUNTY OF RIVERSIDE, STATE OF CALIFORNIA



FROM: Community Health Agency/Department of Environmental Health

SUBMITTAL DATE: December 13, 2011

SUBJECT: Ratify the Ninth Amendment No. PUARC364 between Decade Software Company, LLC and the County of Riverside Department of Environmental Health

RECOMMENDED MOTION: That the Board of Supervisors:

- 1) Ratify the Ninth Amendment No. PUARC364 between Decade Software Company, LLC and the County of Riverside Department of Environmental Health, with options to renew annually for the life of the system, for the total increased amount of \$164,750 to implement the EnvisionConnect Portal;
- 2) Authorize the Purchasing Agent, in accordance with Ordinance 459, to exercise renewal options based on the availability of fiscal funding and to sign the attached ninth amendment and all future amendments that do not change the substantive terms of the original agreement and prior amendments; and
- 3) Direct and authorize the Auditor-Controller to adjust the budget as specified in Schedule A attached.

(CONTINUED)		T 1/	1000	7	
SVS :JW PAUL AND	ROCEDURES APPROVED GULO, CPA, AUDITOR-CONTROLLER LA Mary 12/13/11 JEL WONG	Steve Van Stock Department of E		Health	
FINANCIAL	Current F.Y. Total Cost:	\$ 164,750	In Current Y	ear Budget:	No
DATA	Current F.Y. Net County Cost:	\$ 0	0 Budget Adjustment:		
DAIA	Annual Net County Cost:	\$ 0	For Fiscal Y	ear:	11/1
SOURCE OF FUN	NDS: State of California Envi	ironmental Protec	tion Agency	Positions To Be Deleted Per A-30	
3			,	Requires 4/5 Vote	X
C.E.O. RECOMM	ENDATION: AP	PROVE	***	<u> </u>	.1
County Executive	BY:	Debra Cournoy	imayel er		
County Executive	e Office Signature				

MINUTES OF THE BOARD OF SUPERVISORS

On motion of Supervisor Ashley, seconded by Supervisor Buster and duly carried, IT WAS ORDERED that the above matter is approved as recommended.

Ayes:

Buster, Stone, Benoit and Ashley

Navs:

None

Absent:

Tavaglione

Date:

January 10, 2012

XC:

CHA-Environmental Health, Purchasing, Auditor, Eo

Kecia Harper-Ihem Clerk of the Board By: Deputy

· .

Per Exec. Ofc.:

Dep't Recomm.:

Policy

X

Consent

 \boxtimes

Consent

FORM APPROVED COUNTY COUNSEL

Prev. Agn. Ref.: May 17,2005 3.4

District: All

Agenda Number:

3.17

ATTACHMENTS FILED
WITH THE CLERK OF THE BOARD

Form 11

Subject: Ratify the Ninth Amendment No. PUARC364 between Decade Software Company, LLC and the County of Riverside Department of Environmental Health Page 2 of 3

BACKGROUND:

The Department of Environmental Health (DEH) will implement the EnvisionConnect Portal to improve customer service, reduce administrative costs, streamline communication, and to attain compliance with the mandated electronic data reporting requirements of Assembly Bill (AB) 2286. There are no other companies that offer a Portal service similar to Decade's. The Portal system allows the Participating Agencies such as the cities of Riverside and Corona, as well as the DEH, to collect data electronically from regulated businesses.

The EnvisionConnect Portal is a Web-based front-end system that provides an infrastructure for receiving, publishing, and archiving business client data, and integrates seamlessly with the DEH's existing EnvisionConnect data management system. Therefore, the most cost effective course of action is to acquire the EnvisionConnect Portal, which has been designed to work in conjunction with the existing EnvisionConnect application system.

For the Participating Agencies, the Portal allows data to be temporarily stored within the system before it is combined with DEH's data prior to being sent to the State's electronic system. The Portal facilitates the exchange and flow of information between the cities, County, and State.

The contract will be renewed for the life of the system, renewable in one year increments. Per the State of California requirement, the system must be fully implemented by January 1, 2013. The project will commence as soon as the Ninth Amendment is signed by both parties.

PRICE REASONABLENESS:

Total amount of \$165,000 is paid for by the State of California through CAL/EPA and CUPA Forum Grant. Cost for EnvisionConnect Portal Set-up and Configuration Fees, ninety thousand dollars (\$90,000), EnvisionConnect Portal First Year License and Support Fees, forty thousand dollars (\$40,000), Data Remediation Services Fees, thirty-four thousand seven hundred fifty dollars (\$34,750). Both CAL/EPA and the CUPA Forum Board have awarded funding to the Riverside County Department of Environmental Health to cover all project expenses. Decade Software offered the same pricing to the County of Riverside as other agencies for the same product.

FINANICAL:

There is no additional impact on the General Fund as the State of California Environmental Protection Agency is providing the entire funding for this Regional Web Portal.

A prior Form 11, Agenda 2.2, dated 11/22/2011, granted Board of Supervisors approval for the State of California Environmental Protection Agency grant acceptance. The amount of \$165,000 has been estimated as the grant amount to be received in FY 11/12.

Form 11 Subject: Ratify the Ninth Amendment No. PUARC364 between Decade Software Company, LLC and the County of Riverside Department of Environmental Health Page 3 of 3

SCHEDULE A

BUDGET ADJUSTMENT COMMUNITY HEALTH AGENCY DEPARTMENT OF ENVIRONMENTAL HEALTH FISCAL YEAR 2011/2012

INCREASE IN APPROPRIATIONS

10000-4200400000-525440 Professional services

\$164,750

TOTAL INCREASE IN APPROPRIATIONS

<u>\$164,750</u>

INCREASE IN ESTIMATED REVENUE

10000-4200400000-751680 CA-State Grant Revenue

\$164,750

TOTAL INCREASE IN ESTIMATED REVENUE \$164,750

Date:

November 28, 2011

From:

Steve Van Stockum, Director Department/Agency: Environmental Health

To:

Board of Supervisors/Purchasing Agent

Via:

Purchasing Agent

Subject:

Sole Source Procurement; Request for EnvisionConnect Portal from Decade Software

The information below is provided in support of my Department requesting approval for a sole source. Outside of a duly declared emergency, the time to develop a statement of work or specifications is not in itself justification for sole source.

1. Supply/Service being requested:

Riverside County Community Health Agency - Department of Environmental Health will implement the EnvisionConnect Portal (aka Regional Web Portal) to improve customer service, reduce administrative costs, streamline communication, and to attain compliance with the mandated electronic data reporting requirements of Assembly Bill (AB) 2286.

2. Supplier being requested:

Decade Software Company, LLC, 1195 West Shaw Avenue Fresno, CA 93711, 800.233.9847

3. Alternative suppliers that can or might be able to provide supply/service:

There are no alternative suppliers. The Riverside County Department of Environmental Health has an existing contractual relationship with the vendor, Decade. The Portal service is offered as part of a package by Decade. The Decade EnvisionConnect application is the system of record for the Riverside County Department of Environmental Health.

4. Extent of market search conducted:

Internet and calls to other counties/agencies.

5. Unique features of the supply/service being requested from this supplier, which no alternative supplier can provide:

There are no other companies that offer a Portal service similar to Decade's. The Portal system allows the Participating Agencies such as the cities of Riverside and Corona, as well as the County of Riverside Department of Environmental Health (DEH), to collect data electronically from regulated businesses. The EnvisionConnect Portal is a Web-based front-end system that provides an infrastructure for receiving, publishing, and archiving business client data, and integrates seamlessly with the COUNTY's existing EnvisionConnect data management system. Therefore, the most cost effective course of action is to acquire the EnvisionConnect Portal, which has been designed to work in conjunction with the existing EnvisionConnect application system.

For the Participating Agencies, the Portal allows data to be temporarily stored within the system before it is combined with DEH's data prior to being sent to the State's electronic system. The Portal facilitates the exchange and flow of information between the cities, County, and State.

6. Reasons why my department requires these unique features and what benefit will accrue to the county:

The Portal system offered by Decade insures that the County of Riverside complies with Assembly Bill (AB) 2286; which by State law, must be implemented by January 1, 2013. In the long term, the Portal will increase efficiency of the business process by eliminating paperwork processing. Additionally, going from a paper based system to an electronic one helps to reduce manual data entry errors, and administrative burden to DEH. 7. Price Reasonableness including purchase price and any ongoing maintenance or ancillary costs from the supplier:

Total amount of \$164,750 is paid for by the State of California through CAL/EPA and CUPA Forum Grant. The initial/one-time Set-Up Fee is \$90,000. There is a \$35,000 charge for data remediation (editing data from the current system, to conform to the data formatting requirements of the new system). The EnvisionConnect Product License Fee is \$40,000 initially (and for subsequent year's renewal). Both CAL/EPA and the CUPA Forum Board have awarded funding to the Riverside County Environmental Health Department to cover all project expenses. Decade Software offered the same pricing to the County of Riverside as other agencies for the same pricing to the County of Riverside as other agencies for the same product.

8. Does moving forward on this product or service further obligate the County to future similar contractual arrangements or any ongoing costs affiliated with this sole source? (Maintenance, support, or upgrades, if so, please explain).

On an annual basis, contract renewal is intended for the EnvisionConnect Portal. Contract renewal includes an annual fee to cover the administration and license for a Riverside County Certified Unified Program Agency (CUPA) Regional Portal. Therefore, yes, County Environmental health will require services maintenance.

The contract will be renewed for the life of the system, renewable in one year increments. Per the

9. Period of Performance:

State of California requir	ement, the system must be fully imp	plemented by January 1, 2013. The	
project will commence a	s soon as the agreement is signed by	(2/12/11	
Department Head Signatur	re	Date	
Purchasing Department Com	nments:		
Approve	Approve with Condition/s	Disapprove	
Not to exceed: \$ 164.7.	50 One time Annu	ual Amount through	
Marshe	12-12-11	13-323	
Purchasing Agent	Date (Ref	Approval Number erence on Purchasing Documents)	

1 2

5

NINTH AMENDMENT TO THE AGREEMENT WITH

DECADE SOFTWARE COMPANY, LLC

(REIMS)

That a certain Agreement between the County of Riverside (COUNTY) and Decade Software Company, LLC (CONTRACTOR), awarded per RFP #PUARC364 and approved by the Board of Supervisors on May17, 2005, Item 3.4, amended for the first time on September 21, 2005, amended for the second time on June 15, 2006, amended for the third time May 30, 2007, amended for the fourth time on May 15, 2008, amended for the fifth time on June 1, 2009, amended for the sixth time on July 1, 2010, amended for the seventh time on June 30, 2011, amended for the eighth time on July 1, 2011, is hereby amended for the ninth time effective December 20, 2011 as follows:

- > To incorporate Attachment A, Statement of Work, attached hereto.
- ➤ To increase compensation for Fiscal Year 2011/2012 by one hundred sixty four thousand seven hundred fifty dollars (\$164,750), inclusive of the following: EnvisionConnect Portal Set-up and Configuration Fees, ninety thousand dollars (\$90,000), EnvisionConnect Portal First Year License and Support Fees, forty thousand dollars (\$40,000), Data Remediation Services Fees, thirty-four thousand seven hundred fifty dollars (\$34,750).
- > To incorporate Attachment B, Fees and Payments, attached hereto.
- ➤ All other terms and conditions of this Agreement are to remain unchanged.

IN WITNESS WHEREOF, the Parties hereto have caused their duly authorized representatives to execute this Amendment.

D.	
By	Ву
Richard R. Hai,	Darryl Booth,
Procurement Contract Specialist	Chief Technology Officer
Date	Date
ORM APPROVED COUNTY COUNSEL	
BDUCE C 500000 12/10/11	

ATTACHMENT A STATEMENT OF WORK

1. PROJECT OVERVIEW

- 1.1 Riverside County Community Health Agency (COUNTY) will implement the EnvisionConnect Portal (also known as Riverside CUPA Regional Portal, also known as Portal) to improve customer service, reduce administrative costs, streamline communication, and attain compliance with Assembly Bill (AB) 2286 Certified Unified Program Agency (CUPA) electronic reporting requirements mandate.
- 1.2 This document represents a Statement of Work (SOW) that outlines the effort involved in Data Remediation Services and a successful EnvisionConnect Portal (Portal) implementation. Implementation is defined as the process of software installation, define and customize business workflows, Portal design and development, systems configuration, testing, training and acceptance. In addition, a GAP Analysis will be performed per State data exchange requirements standard.
- 1.3 The Portal is a browser-based front-end that provides an infrastructure for receiving, publishing, and archiving business client data and integrates seamlessly with COUNTY's existing EnvisionConnect data management system.
- 1.4 For example: The authorized operator (User) may login to the Portal and retrieve the current business plan data and pertinent information, then may make revisions by updating the current plan and submit by clicking on the appropriate button. If no changes are needed, the User would simply resubmit the same package. The User is presented with a page that shows the differences between the old and new submittal to review any changes. The Portal e-mails COUNTY staff notifying them of the submission. COUNTY staff can use the Portal to e-mail the business/facility user a rejection message with the required changes needed for a successful resubmission. Once the submission is approved, the changes are then migrated back to EnvisionConnect, which is then updated.

2. TECHNICAL REQUIREMENTS OVERVIEW

- 2.1 Server Location and Configuration:
- Server and related infrastructure provisioning, maintenance, backup and recovery will conform to COUNTY and Agency policies, procedures and standards. The COUNTY will host the Portal at the COUNTY Data Center. A proposed Infrastructure Design is shown in Exhibit F and is attached hereto and incorporated herein. The CONTRACTOR will review and validate:
- 2.1.1 system specifications
- 2.1.2 application installation and configuration specifications
- 2.1.3 backup, security and maintenance plans
- 2.1.4 data, application and system recovery plans

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

2.2 Server Hardware Requirements:

CONTRACTOR's recommended configuration for an enterprise deployment is as follows:

Dell or Equivalent

PowerEdge R610

12GB Memory (6x2GB), 1066MHz Dual Ranked RDIMMs for 2 Processors

Embedded Broadcom, GB Ethernet NICS with TOE

X5560 Xeon Processor, 2.8GHz 8M Cache, 6.40 GT/s QPI, TurboHT

PowerEdge R610 Heat Sinks for 2 Processors

X5560 Xeon Processor, 2.8GHz 8M Cache, Turbo, HT, 1333MHz Max Mem

HD Multi-Select

PERC H700 Integrated RAID Controller, 512MB Cache

RAID 1 for H700, PERC 6/I, H200 or SAS 6/iR Controllers

250GB Available Storage Capacity for Data Files

DVD+/-RW, SATA, INTERNAL

Operating System

Recommended Linux Fedora Core 9

Most flavors of Windows and Linux supported

Server Software

Implementation will include the installation/configuration of the following:

Apache HTTP Server

Apache Tomcat

PostgreSQL

2.3 Technical Framework:

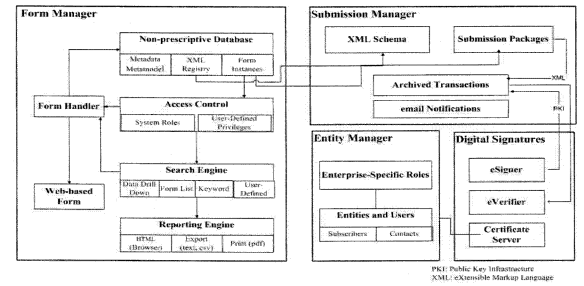
The Portal does not have a fixed data schema and it does not store data in a relational database structure. Instead, it has no predefined schema and it stores data as metadata. A metadata metamodel allows for a fully customized, scalable, and extendible data structure. Second, the Portal does not contain a fixed business logic or application layer. Every metadata element is associated with XML tags in the Portal namespace. The database therefore acts as an XML registry where new forms can be defined, field elements can be added and deleted, and the visual display of any form can be enhanced without the need for any additional programming and without the need to modify the core database structure.

23

24

2526

27



2.4 System Access:

Each participant in the Portal (i.e., COUNTY, City of Riverside and City of Corona) will receive an agency administrator account sufficient to create/update/suspend accounts, at minimum. The participant shall establish forms and review/reject/accept submissions (for the programs they manage).

Physical access to a system or remote console access to COUNTY systems shall follow all COUNTY and Agency policies and procedures. The COUNTY will provide the CONTRACTOR with per user VPN and system accounts. The CONTRACTOR shall be granted remote console access via a VPN connection when the COUNTY deems it necessary and/or per a mutually agreed to schedule. Further specifics regarding VPN access schedules and system account privileges shall be established during the implementation phase. However, CONTRACTOR access rights will under all circumstances conform to COUNTY policy; any restrictions related to policy are non-negotiable.

2.5 Synchronization with "Back Office" Systems:

The COUNTY will provide each Participating Agency (PA) that wishes to receive data from the Portal with a VPN tunnel that connects the Portal to their back office system. The VPN connection may be "always on" or it may be time limited as required by the PA. Each tunnel will be created and operated in accordance with COUNTY and Agency policies and procedures.

The CONTRACTOR is responsible for ensuring that only data pertaining to a given PA is sent to that PA's back office system. In addition, the CONTRACTOR is entirely responsible for ensuring that the transmission is one-way only, from the Portal server to the PA's back office system. Once the data is transferred to the PA's back office system, the PA is entirely responsible for managing the transferred data.

2.6 Synchronization with the COUNTY Portal:

All operator submissions are staged in the Portal database until reviewed and approved by the regulator(s) according to configuration. Only approved submissions are added to the EnvisionConnect database. Data Synchronization with the COUNTY Portal is accomplished using a Data Transformation Services (DTS) package which is driven by metadata associated with each data element. The metadata provides the EnvisionConnect table name, field name, key field name, and key value. An example follows:

Metadata Element	Sample Value
Title 27 Data Dictionary Field	Business Name (3)
UPCF Form	Business Activities
EnvisionConnect Table	TB_CORE_FACILITY
EnvisionConnect Field	FACILITY_NAME
EnvisionConnect Table Key Field	FACILITY_ID
EnvisionConnect Key Field Value	FA0000034

The metadata ties a Portal form/field to an EnvisionConnect table/field. This is the basis of the DTS agent's actions.

2.7 System Logging and Audit Trails:

The Portal logs changes generated by each user account. Further, the system tracks each page/form displayed. When submissions are approved or rejected, those events are also logged. Additionally, outgoing e-mails are logged. The synchronization transactions with EnvisionConnect and "back office" systems are logged. In total, the sum of all events necessary to recreate a series of changes/navigation culminating in a transaction is well-documented by the system. In EnvisionConnect, edits introduced through the Portal shall carry a specific "Entered By" and "Updated By" values.

2.8 Staging Data with CUPA/Synchronization with CERS:

EnvisionConnect shall receive all submissions and inspection/enforcement data from the Portal to be transmitted to the California Electronic Reporting System (CERS/CERS2). EnvisionConnect shall also receive all approved submissions and inspection/enforcement data from CERS. EnvisionConnect shall be considered the system-of-record.

2.9 File Uploads/File Formats:

The Portal accommodates customer file uploads for site maps, construction plans, letters of certification, and other documents which are required but are not part of the Cal/EPA Data Standard. Attachment file size shall be limited, based on configuration following COUNTY's written specification, to match limits implemented by CERS2. Files uploaded by the user are renamed, linked to a master record, and saved on the Portal server. The ability to see/review uploaded files requires that the reviewer's PC has the software required to view the material. It is

the responsibility of each PA to provide their users with all software necessary to interact with these uploaded files (e.g., Acrobat Reader (or other) for PDFs, MS Paint (or other) for JPGs, etc.). A reviewer who lacks the necessary reader software can only download the file(s) they have rights to. For this reason, acceptable file formats and sizes shall be established by the COUNTY during implementation. File uploads from the Portal may be synchronized with EnvisionConnect where they will be loaded as Attachments to the appropriate master record. The Portal maintains the document history. EnvisionConnect provides the system of record for the current approved submission.

2.10 Seeding the Portal:

Seeding describes the process of loading existing EnvisionConnect data onto the Portal. Seeding is not mandatory, but it's a convenience for business users and automatically binds the Portal records to the corresponding records in EnvisionConnect. The DTS package is responsible for synchronizing EnvisionConnect and Portal data. This same process shall be used for seeding. It is acceptable for the COUNTY to identify one or more filters which limit which records are staged in the Portal. For example, the COUNTY may indicate that only facilities where the Owner's password has been assigned shall be visible to the Portal.

2.11 Special Consideration for CUPAs with PAs:

For CUPAs with one or more PAs, it is necessary to stage the data in EnvisionConnect where it will be transmitted to the Portal (assuming it meets DTS filters). Alternately, the PA can add its specific data elements. For the COUNTY, where the City of Riverside PA has already provided access to its businesses and already binds Portal records to its "Back Office" system, COUNTY, City of Riverside, and the CONTRACTOR shall enter into a reconciliation project. The design and scope of that project shall be determined during the implementation process. See Exhibit D for the Process Diagrams and Exhibit E and F for the Network Architecture.

3. PROJECT SCOPE AND DELIVERABLES:

3.1 Portal System Deliverables:

The following Portal features will be delivered as part of the scope of this project:

3.1.1 Online Form Submission:

- A. Allow authorized regulated facility personnel and any designated third party users to submit a new plan or update a previously submitted and approved plan.
- B. The Portal will include a Help System that is integrated into the online forms. The Help System consists of links that, when clicked, will open a Help page that is relevant to the part of the online form containing the link. The COUNTY is responsible for providing the CONTRACTOR with the text for a Help page and for

27

28

identifying the place on the form where the link is to go. The Vendor is responsible for creating the links and the Help page for each link.

- C. Provides an interface where business owners can grant access to third party users. Third party users can also complete a "Login Request Form" and request access from the COUNTY. The third party users must upload an authorization letter from the Business Owner showing the business owner approves the third party user's request. Third party users can use the same password for more than one account.
- D. Provide an interface where the COUNTY, a PA and/or regulated business owner can review all accounts authorized to interact with a facility's plan.
- 3.1.2 E-mail Routing and Notification
- 3.1.3 Submission Comparison and Review
- 3.1.4 Reports:

User initiated print-outs of:

- A. Business Activities
- B. Business Owner/Operator Identification
- C. Operating Permit Application-Facility Information
- D. Operating Permit Application-Tank Information
- E. Certification of Installation/Modification
- F. Monitoring Plan
- G. Recyclable Materials Report
- H. Hazardous Materials Inventory-Chemical Description
- I. Onsite Hazardous Waste Treatment Notification-Facility Page
- J. Onsite Hazardous Waste Treatment Notification-Unit Page
- K. Conditionally Exempt Small Quantity Treatment (CESQT) Page
- L. Conditionally Exempt-Specified Wastestreams (CESW) Page
- M. Conditionally Authorized (CA) Page
- N. Permit By Rule Page
- O. Conditionally Exempt-Limited (CEL) Page
- P. Certification of Financial Assurance
- Q. Remote Waste Consolidation Site Annual Notification
- R. Hazardous Waste Tank Closure Certification
- S. Emergency Response Plan
- T. Employee Training Program
- U. Submission Summary. The COUNTY can define and print a Submission. Summary report that the business can also print out after the submission has been approved. This BEP Summary can contain the approval date, next renewal date, BEP summary information and even invoicing information.

1 2

3

5

7 8

9

10 11

12 13

14 15

16

17

18

19

20

21 22

23

2425

26

27

28

V. Site maps

W. Transaction history audit trail

3.1.5 Integration with EnvisionConnect:

- A. Existing EnvisionConnect facility records are available to the Portal without an additional data entry.
- B. The COUNTY is required to key in new Owner, Facility, General Health Program, Business Plan and Permit records for each regulated facility subject to Business Plan regulations.
- C. Regulated business owners are, once authorization is provided, to key in chemical inventory records.
- D. Upload Digital Images and Documents. Digital images include site maps in formats such as PDF and JPEG.

4. LICENSED PRODUCTS:

COUNTY is licensed to the unlimited use of the Portal for the checked features and forms below. The COUNTY plans to use CUPA Forms in section 4.2 and section 4.5 for the scope of this project, with option to use the other checked features and forms below. CONTRACTOR will periodically make available upgrades and enhancements to EnvisionConnect Portal products. CONTRACTOR will provide the necessary instructions, training support and software tools to the COUNTY to effect the upgrade and modifications as part of the annual maintenance support cost/fee as reference in Attachment B:

Selected

☐ 4.1 Environmental Health Forms:

- 4.1.1 Complaints
- 4.1.2 Service Requests
- 4.1.3 Plan Reviews
- 4.1.4 Applications for Permit

- 4.2.1 Business Activities
- 4.2.2 Business Owner/Operator Identification
- 4.2.3 Operating Permit Application-Facility Information
- 4.2.4 Operating Permit Application-Tank Information
- 4.2.5 Certification of Installation/Modification
- 4.2.6 Monitoring Plan
- 4.2.7 Recyclable Materials Report
- 4.2.8 Hazardous Materials Inventory-Chemical Description
- 4.2.9 Onsite Hazardous Waste Treatment Notification-Facility Page
- 4.2.10 Onsite Hazardous Waste Treatment Notification-Unit Page

PUARC364 4.2.11 Conditionally Exempt Small Quantity Treatment (CESQT) Page 1 4.2.12 Conditionally Exempt-Specified Wastestreams (CESW) Page 2 4.2.13 Conditionally Authorized (CA) Page 4.2.14 Permit By Rule Page 3 4.2.15 Conditionally Exempt-Limited (CEL) Page 4 4.2.16 Certification of Financial Assurance 4.2.17 Remote Waste Consolidation Site Annual Notification 5 4.2.18 Hazardous Waste Tank Closure Certification 6 4.2.19 Emergency Response Plan 4.2.20 Employee Training Program 7 4.2.21 Hazardous Waste 8 4.3 Public Disclosure Forms: 9 4.4 Online Fee Payment: 10 4.4.1 Online Posting of Invoices from System 11 4.4.2 Payment Processing through COUNTY's Merchant Bank 4.4.3 Update System Invoice Record with Posted Payments 12 4.5 Use on Remote Field Hardware: 13 4.5.1 Internet-independent data access on two (2) laptop computers 14 4.5.2 Daily synchronization of data from server 15 **PORTAL SERVER DEPLOYMENT:** 16 Selected X **COUNTY-Hosted Server:** 5.1 17 COUNTY will provide and maintain all server hardware and Operating System 18 software required for the Portal. COUNTY will provide CONTRACTOR with remote access to the server for routine application 19 maintenance. 20 **CONTRACTOR-Hosted Server:** 21 CONTRACTOR will host the COUNTY's server and provide all hardware and software maintenance services required for the Portal. Data back-up 22 services will also be provided. 23 **CONTRACTOR SERVICE DELIVERABLES:** 24 CONTRACTOR will provide the following services/deliverables both onsite and 25 remotely: 6.1 Project Management: 26 A. Joint Development of a detailed project plan with the COUNTY Project 27 Manager. 28 B. Prepare weekly status report and conduct weekly project team meeting.

25

26

27

28

- C. Prepare monthly summary report and conduct project Steering Committee meeting.
- D. Update and submit a weekly issue log to the project team at least one business day in advance of the weekly project team meeting.
- E. Provide guidance to the COUNTY and ensure the successful completion of planning, testing and implementation of the Portal and Title 27 Data Remediation Services.
- F. Ensure the design/development/implementation of the Portal meets the COUNTY needs.
- G. Ensure the EnvisionConnect database is compliant with the State data standards.
- H. Ensure successful completion of the data exchange processes between the Portal and EnvisionConnect and then to the State CERS system or vice versa.

6.2 Training:

CONTRACTOR will provide the COUNTY two (2) online training events for support staff, up to four (4) hours each.

Portal training is delivered onsite and remotely. Remote training is conducted over the Internet using web conferencing tools and telephone services. Prior to each training session, CONTRACTOR will deliver a training agenda to COUNTY.

Two (2), onsite training sessions (up to four (4) hours each) will be provided to the regulated business community. The COUNTY is responsible for providing the training facility and notifying the regulated business community of the two (2) training events prior to their occurrence.

Training schedules will be coordinated with COUNTY. CONTRACTOR requires a prior notice to ensure trainer availability. Training materials will be provided by the CONTRACTOR.

- 6.3. Testing: CONTRACTOR will provide a Test Plan scenario to the COUNTY for exercising all paths through the application and work flow.

 COUNTY and CONTRACTOR will joint effort on beta testing with public user.
- 6.4 Implementation: CONTRACTOR and the COUNTY will work together to complete the following deliverables (but not limited to) that will ensure the successful implementation of the Portal and Data Exchange:
 - A. Provision Server Hardware.
 - B. Install and configure Software Components.
 - C. Portal Server to EnvisionConnect Server Networking Services.
 - D. Configure Web-Server.

17

18

19

20

21

22

23

24

25

26

27

28

E.	Server	URL,	DNS	and	SSL	Configuration.
----	--------	------	-----	-----	-----	----------------

- F. Create Portal Submission Forms, including the step of determining the fields the user requires for data entry.
- G. DTS with EnvisionConnect Server and Databases.
- H. Portal Requirements, Design and Customization/Development
- I. Define User Roles and Privileges.
- J. Work Flow Design / Submission Review Criteria.
- K. Design and Develop E-mail Notifications.
- L. Final Server Configuration; External Firewalls and Security Policies; Database backup procedures.
- M. Go Live. Go Live is reached when:
 - a. The data in the Portal is living information that represents factual records, and . . .
 - b. The information exchange between Portal, EnvisionConnect, and State CERS (and vice-versa) is working properly.

6.5 Data Remediation Services Deliverables

6.5.1 Data Assessment – Gap Analysis

The purpose of the CONTRACTOR performing the E-Reporting Capacity Gap Analysis is to establish the viability of the COUNTY's existing data in comparison to the Title 27 Data Dictionary. CONTRACTOR will ensure a successful data exchange or integration with data obtained elsewhere (e.g., US EPA Cal/EPA Proposed Scanning/OCR Project).

- A. CONTRACTOR will obtain a current copy of the CUPA's EnvisionConnect production database
- B. CONTRACTOR will mount CUPA's EnvisionConnect production database in a dedicated test environment
- C. CONTRACTOR will catalog/count active records in the CUPA programs
- D. CONTRACTOR will identify records shared among other (i.e., Non-CUPA) programs
- E. CONTRACTOR will design and execute a "Data Check" script which will catalog:
 - 1. Missing required fields
 - 2. Data values that do not adhere to the CUPA Data Dictionary (e.g., valid values)
 - 3. Broken referential integrity and "orphaned" records
 - 4. Illogical (not necessarily incorrect) data
 - 5. Active records that appear to be inactive based on recent activities
- F. CONTRACTOR will deliver a "E-Reporting Capacity Gap Analysis Document" to COUNTY and Cal/EPA

6.5.2 Data Remediation - Data Remediation Plan

The results of E-Reporting Capacity Gap Analysis may not convey an obvious course of action. COUNTY CUPA must take care to preserve historical regulatory/enforcement data, accurate billing, financial history, and time tracking. If the COUNTY CUPA is using the EnvisionConnect Portal, the interaction with the State CUPAs (CERS) Portal must also be considered.

CONTRACTOR will collaborate with the State CUPA to calculate an optimal response to the E-Reporting Capacity Gap Analysis.

The output of this effort will be a Data Clean-up Plan. The Data Clean-up Plan will describe detail about which values must be populated, changed, updated, etc. and will include a corresponding Test Plan to ensure overall integrity is maintained.

It should be noted that the State CUPA or Cal/EPA project managers may make these arrangements through other resources.

6.5.3 Data Remediation – Scripting Services

In many cases, the Data Clean-up Plan will isolate activities that can be conducted en masse via custom SQL scripting. For example, if the State CUPA has been coding the Tanks' Product Code as "X" and "W" and the valid response should have been "U" for those reported values, then the SQL Scripting can change all values of "X" and "W" to "U" (within criteria established in the Data Clean-up Plan).

In this activity CONTRACTOR will write custom SQL commands which will make changes across the CUPAs database. CONTRACTOR will establish a test environment, the CUPA will confirm the changes as acceptable, and then apply the changes to the production environment.

It should be noted that the State CUPA or Cal/EPA project managers may make these arrangements through other resources.

- Data Exchange with COUNTY PAs: City of Riverside and City of Corona).
 CONTRACTOR is responsible for the merging and consolidation of the City of Riverside PA and City of Corona PA with the COUNTY Portal.
- 6.7 Acceptance Sign-Off Documents: CONTRACTOR and COUNTY must mutually agree for final acceptance.
- 6.8 EnvisionConnect Portal Support: CONTRACTOR shall provide EnvisionConnect Portal support as follows but not limited to:
 - A. Ensure the EnvisionConnect Portal content is current.
 - B. Test and fix any identified functionality issues.

1

2

3

4

5

6

7

8

10

11

12

13

14

16

17

18

19

20

21

22

23

24

C. Obtain COUNTY approval before implementing any changes, repairs, software patches and fixes to.

- D. Ensure timely resolution of support issues that need third party/subcontractors and ensure that issues are resolved as per agreed time frame with COUNTY.
- E. COUNTY may have option to contact third party vendors directly.
- F. All other terms and conditions of this Agreement are to remain unchanged. Refer to Section 11. "Maintenance Support".

7. COUNTY DELIVERABLES:

- 7.1 Provide COUNTY resources for the Project Team
- 7.2 Onsite workspace for CONTRACTOR Project Team
- 7.3 Required Hardware and Network Infrastructure
- 7.4 Required Network Access
- 7.5 Training Facility-Office spaces sufficient to conduct training for the intended number of students
- 7.6 Current paper-based Forms/Applications
- 7.7 Portal Design and workflow Requirements
- 7.8 Perform User Acceptance Testing
- 7.9 Business Outreach and communication

15

8.1 Remote Project Kick-Off Meeting:

The Portal implementation will commence with a remote Project Kick-Off Meeting. During this introductory conference call the following will occur:

- 8.1.1 Introduce Project Team Members
- 8.1.2 Review Services and Procedures to ensure understanding of duties, roles and responsibilities.

8.2 Sample Project Plan:

8. PROJECT SUMMARY:

The table below outlines the high-level tasks involved in a successful EnvisionConnect Portal implementation. This serves as a starting point and will be refined as the project commences and delivered to the COUNTY as a formal project plan in the form of a project backlog list of tasks. Task 1-4 can be accomplished before contract signing.

25

26

27

Task Description E	stimated Duratio	n Responsible Resource	Order	Elasped Time
1. Provision Server Hardware	N/A	CONTRACTOR	1	N/A
Install and Configure Software Components	N/A	CONTRACTOR	2	N/A
3. Portal Server to EnvisionConne	ect 3 weeks	COUNTY and	2	
Server Networking Services		CONTRACTOR		
4. Server URL, DNS and SSL	N/A	COUNTY and	2	3 weeks
Configuration		CONTRACTOR		
5. Create Portal Submission Forms	s, 3 weeks	COUNTY and	3	6 weeks
including the step of determining the fields COUNTY requires for	~	CONTRACTOR		
data entry	•			
6. Data Transformation Services w	rith 1 week	COUNTY and	4	7 weeks
EnvisionConnect Server and		CONTRACTOR		
Databases				
7. Portal Requirements and Design	1 week	COUNTY and	4	
		CONTRACTOR		
8. Define COUNTY Roles and	2 weeks	COUNTY and	5	
Privileges		CONTRACTOR		
9. Submission Review Criteria	2 weeks	COUNTY and	5	
		CONTRACTOR		
10. Email Notifications	2 weeks	COUNTY and	5	9 weeks
		CONTRACTOR		
11. Beta Test	3 weeks **	COUNTY and	6	12 weeks
(By public users)(Portal is		CONTRACTOR		
functional by this time)				
(Recommended to have their be	eta testers lined up	ahead of time to re	duce the	duration
needed for testing.). **Could redu	•	-		
12. Final Server Configuration;	1 week	COUNTY and	7	
External Firewalls and Security	y	CONTRACTOR		
Policies; Database backup prod	cedures.			
13. Training	1 week	COUNTY and	7	13 week
		CONTRACTOR		
14. Go Live				

8.3 GO LIVE:

27

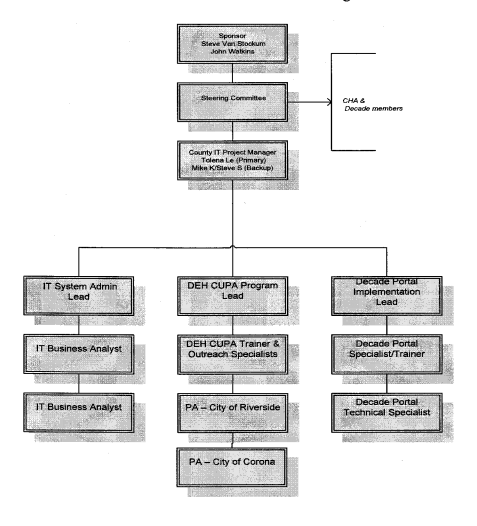
28

Upon completion of validation and acceptance testing, the COUNTY will be ready to "Go Live" with the Portal in a production environment. "Go live" is defined as the point

in time when the COUNTY data is used for production purposes. CONTRACTOR will consider the COUNTY in a state of "go live", or when the Portal is functioning uninterrupted in production to twenty (20) consecutive business days, before transitioning to support status.

9. PROJECT ORANIZATION:

The organization chart below is for the purposes of streamlining communications regarding to this project. This organizational chart shall also be used to resolve and to escalate any issues that may occur within the confines of the project. Initial level escalation will be with the COUNTY Project Manager. The COUNTY and CONTRACTOR project teams are required to report any related issues, concerns and statuses to the COUNTY project manager. Any issues or concerns that remain unresolved at this level will be elevated to the COUNTY Steering Committee.



9.1 Project Team:

Successful completion of this project will require ongoing communication and coordination between CONTRACTOR and COUNTY Project Teams. The following tables list a high-level description of the roles and responsibilities of the key staff from both teams that will be working together on the completion of the System implementation.

9.2 CONTRACTOR Project Team:

Role/ Responsibilities

1. CONTRACTOR Portal Implementation Lead: TBD

They have overall responsibility for success of the Portal implementation. They are part of the project team. They are the CONTRACTOR Portal Implementation point of contact. They oversee the Portal Implementation and Data Remediation Services. They coordinate, schedule and manage resources and deliverables from the CONTRACTOR side. They conduct the needs analysis and configuration efforts. They schedule and attend onsite and remote meetings/activities. They directly coordinate with COUNTY Project Manager. They deliver Training.

2. CONTRACTOR Portal Specialists: TBD

They have overall responsibility for the delivery of the Portal product. They are part of the project team. They are the product expert for the COUNTY. They provide and deliver technical and Portal training to the COUNTY staff and PAs. They assist with the implementation through design, develop, test, train and delivery of the product

3. CONTRACTOR Portal Technical Specialists: TBD

They have overall responsibility for infrastructure design and set up guidance for the COUNTY. They are part of the project team. They provide technical support to the COUNTY. They assist with server setup, security, firewall, database and network. They provide input to the design and implementation of the Portal integration with EnvisionConnect. They troubleshoot system malfunctions and connectivity issues. Perform data assessment (Gap Analysis), data remediation plan and data scripting services for data exchange implementation to be compliant with the State standard.

9.3 COUNTY Project Team:

Role/Responsibilities

1. COUNTY IT Project Manager:

They have overall responsibility for the project's success and report to the Steering Committee. They manage overall project scope, cost, schedule, quality, risk and contract. They serve as the central point of communication for all Project Team members and the Steering Committee members. They provide status reports, manage risks/issues, and escalate them to the Steering Committee if they cannot be resolved within the Project Team level. They manage and monitor project contract. They develop, monitor, and maintain the detailed project schedule for the project. They communicate and maintain project progress and meetings and status reports.

2. COUNTY CUPA Program Lead:

They have overall responsibility for the rollout to all permitted facilities (approx. 7000) within COUNTY. They are part of the project team. They are the subject matter experts for the COUNTY CUPA programs and CERS. They develop, manage and monitor grant applications. They act as a liaison for the State, PAs, and other stakeholders on the Portal communications and updates. They ensure and validate the Portal requirements are met for AB 2286 requirements. They provide input to the design and implementation of the Portal. They coordinate user training, testing and sign-off User Acceptance Testing on behalf of the Department of Environmental Health (DEH). They administer account setup (username and password) and approve valid users for each facility.

3. COUNTY IT Business Analyst:

They have overall responsibility for Portal implementation, testing, operational support and training. They are part of the project team. They develop and support documentations within their areas of responsibilities. They assist and support with the Portal design and implementation of the Portal forms. They are part of the training and testing processes with DEH staff. They serve as technical advisors to DEH CUPA programs and Portal users.

4. COUNTY IT System Admin Lead:

They have overall responsibility for infrastructure design and set up. They are part of the project team. They lead, coordinate and provide technical oversight and guidance relative to the COUNTY Network. They assist and setup server, security, firewall, database and network. They provide input to the design and implementation of the Portal integration with EnvisionConnect. They troubleshoot system malfunctions and connectivity issues.

5. COUNTY Trainer and Outreach Specialist:

They have overall responsibility for communication and training for all permitted facilities. They are part of the project team. They develop public information and communication such as handouts, flyers and training materials to all permitted facilities. They administer account setup (username and password) and approve valid users for each facility. They develop internal processes and procedures for supporting the Portal.

9.4 Progress Reporting and Communications:

The completion of this project will require continual communication between CONTRACTOR and COUNTY staff. CONTRACTOR shall track, document, and communicate project status to the COUNTY on a regular basis.

9.5 Status Meetings and Status Reports:

Weekly meetings will be led by the Portal Implementation Specialist. These are brief meetings during which each team's progress is explained, upcoming work is described, and impediments are raised.

In the event of project delays, the cause of delay will be identified via email to all team members. Project delays are defined as any circumstance or lack of action from either party that would cause a delay in the project of more than one (1) week.

9.6 Additional Service Requests:

Project changes that impact the cost or the method of implementation will be managed through documented Professional Service Requests (PSR). A PSR will be delivered to COUNTY when there is a request for additional project services that will potentially result in additional fees. See Exhibit C for an example.

PSRs can be initiated by CONTRACTOR or by the COUNTY. The initiator of the PSR will document the relevant information on the PSR. The following PSR processes will occur:

- 9.6.1 CONTRACTOR delivers PSR to COUNTY
- 9.6.2 COUNTY accepts with written approval within ten (10) days of receipt
- **9.6.3** CONTRACTOR delivers price proposal upon acceptance.

// // // // //

ATTACHMENT B FEES AND PAYMENTS

1. Fees

The Portal annual recurring license, support and maintenance fees are:

License, Support and Maintenance Fees	Amount
Unlimited CUPA Portal License, Support and Maintenance Fees	\$40,000
Total	\$40,000

The following one-time fees cover all professional services outlined in Attachment A:

Professional Services Description	Amount
Portal Set-up and Configuration	\$90,000
Data assessment – Gap Analysis	\$14,700
Data Remediation - Data Remediation Plan	\$ 7,350
Data Remediation – Scripting Services	\$12,700
Total	\$124,750

2. Payment Schedule:

Payment Percentage	Service Description	Milestone	Amount
<u>50%</u>	Portal Set-up &	Invoiced upon	\$45,000
·	Configuration	COUNTY Access to	-
		Portal Home Page via	
		http:/https for	
		configuration.	
<u>50%</u>	Portal Set-up &	Invoiced when the	<u>\$45,000</u>
·	Configuration	Portal has successfully	
		processed the first	·
		twenty (20) submittals	
		by regulated businesses	
		& the integration of data	
		contained in those	
		submittals into	
		EnvisionConnect.	
100%	Portal License &	Invoiced upon	\$40,000
	Support Fees	COUNTY Access to	
		Portal Home Page via	
		http:/https for	
		configuration.	

1	l
2	2
3	;
4	ļ
5	i
6	
7	,
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	l
21	
22	
23	
24	
25	
26	
	4 1

50%	Data Remediation	Invoiced Upon Delivery	\$17,375
	Services	of 'E-Reporting	
		Capacity GAP Analysis'	
7004		Document and Plan.	
50%	Data Remediation	Invoiced Upon	\$17,375
	<u>Services</u>	acceptance of the 'Data	
		Cleanup script. The	
		County has 10 working	
		days to accept or reject	
		each delivered script.	

EXHIBIT A CUSTOM FORM REQUEST (CFR)

This page intentionally left blank for the insertion of YEAR-MO-DAY CFR – Custom Form Request Website ______Form .doc.

The Custom Form Request is required of the COUNTY for any change desired by COUNTY of the data entry form of the Public Portal.

EXHIBIT B
PORTAL ONLINE WEB FORMS

CONTRACTOR will design and ensure the following forms are available to the COUNTY. The forms on the following pages will be used to provide a data entry experience for the regulated business or their designee. In addition, the forms will be used for the printing of PDF documents for hardcopy purposes by either the regulated facility or the COUNTY.

2

4

5

6

8

7

9

11

13 14

15 16

17

18 19

20

21 22

2324

2526

28

27

EXHIBIT B-1 BUSINESS ACTIVITIES/FACILITY INFORMATION

UNIFIED PROGRAM CONSOLIDATED FORM FACILITY INFORMATION BUSINESS ACTIVITIES Page 1 of L FACILITY IDENTIFICATION FACILITY ID # EPA ID # (Hazardous Waste Only) (Agency Use Only) BUSINESS NAME (Same as Facility Name of DBA-Doing Business As) BUSINESS SITE ADDRESS BUSINESS SITE CITY IM CA ZIP CODE II. ACTIVITIES DECLARATION NOTE: If you check YES to any part of this list, please submit the Business Owner/Operator Identification page. If Yes, please complete these pages of the UPC A. HAZARDOUS MATERIALS Have on site (for any purpose) at any one time, hazardous materials at or above 55 gallons for liquids, 500 pounds for solids, or 200 cubic feet for compressed HAZARDOUS MATERIALS INVENTORY - CHEMICAL ☐ YES ☐ NO gases (include liquids in ASTs and USTs); or the applicable Federal threshold DESCRIPTION quantity for an extremely hazardous substance specified in 40 CFR Part 355, Appendix A or B; or handle radiological materials in quantities for which an emergency plan is required pursuant to 10 CFR Parts 30, 40 or 70? B. REGULATED SUBSTANCES Have Regulated Substances stored onsite in quantities greater than the threshold quantities established by the California Accidental Release ☐ YES ☐ NO 4. Coordinate with your local agency prevention Program (CalARP)? responsible for CalARP. C. UNDERGROUND STORAGE TANKS (USTs) UST FACILITY (Fremerly SWECR Form A) Own or operate underground storage tanks? ☐YES ☐ NO 5 UST TANK (one page per unk) (Family Fame E) D. ABOVE GROUND PETROLEUM STORAGE Own or operate ASTs above these thresholds: Store greater than 1,320 gallons of petroleum products (new or used) in aboveground tanks or containers. ☐ YES ☐ NO NO FORM REQUIRED TO CUPAS E. HAZARDOUS WASTE Generate hazardous waste? EPA ID NUMBER - provide at the top of ☐ YES ☐ NO Recycle more than 100 kg/month of excluded or exempted recyclable materials (per HSC 25143.2)? RECYCLABLE MATERIALS REPORT ☐ YES ☐ NO Treat hazardous waste on-site? ON-SITE HAZARDOUS WASTE ☐ YES ☐ NO 11 TREATMENT - FACILITY ON-SITE HAZARDOUS WASTE TREATMENT - UNIT (1995 PRACTICAL MAIN) Treatment subject to financial assurance requirements (for Permit by Rule and Conditional Authorization)? CERTIFICATION OF FINANCIAL ASSURANCE ☐ YES ☐ NO Consolidate hazardous waste generated at a remote site? REMOTE WASTE / CONSOLIDATION ☐ YES ☐ NO SITE ANNUAL NOTIFICATION Need to report the closure/removal of a tank that was classified 3S hazardous waste and cleaned on-site? ☐ YES ☐ NO HAZARDOUS WASTE TANK CLOSURE CERTIFICATION Generate in any single calendar month 1,000 kilograms (kg) (2,200 pounds) or more of federal RCRA hazardous waste, or generate in any single calendar Obtain federal EPA ID Number, file ☐ YES ☐ NO month, or accumulate at any time, 1 kg (2.2 pounds) of RCRA acute hazardous Biennial Report (EPA Form 8700waste; or generate or accumulate at any time more than 100 kg (220 pounds) of 13A/B), and satisfy requirements for spill cleanup materials consuminated with RCFA acute hazardous waste. RCRA Large Quantity Generator. Household Hazardous Waste (HHW) Collection site? ☐ YES ☐ NO 146 See CUPA for required forms. F. LOCAL REQUIREMENTS (You may also be required to provide additional information by your CUPA or local names;)

EXHIBIT B-2

BUSINESS OWNER/OPERATOR IDENTIFICATION UNIFIED PROGRAM CONSOLIDATED FORM

FACILITY	INFO	RMATI	ON	OPUNI				
BUSINESS OWNER/OP	ERA	TOR I	DEN	TIF	ICATI	ON		
		ATION					7**	_ul
FACILITY ID#	TIFIC		INNING	DATE	500	ENDI	NG DATE	101
BUSINESS NAME (Same as FACULTY NAME or DSA - Doing Suscesso As)	<u> </u>			3	BUSINES	S DHIOS	F	103
BUSINESS SITE ADDRESS							-	*01,5
BUSINESS SITE CITY		· · ·		108	BUSINES	FAX		100,0
		KH	CA	ZIPC	ODE	305	COUNTY	158
DUN & BRADSTREET			196	PRIM	ARY SIC	107	PRIMARY NAICS	TOTAL
BUSINESS MAILING ADDRESS	·			I				1084
BUSINESS MAILING CITY			1080	STAT	E 108e	ZP (ODE	9966
BUSINESS OPERATOR NAME			109	BUSI	NESS OPER	ATOR:	PHONE	110
II. BUSII	NESS (OWNER		<u> </u>				
OWNER NAME			- 61	own	ER PHONE			112
OWNER MAILING ADDRESS								113
OWNER MAILING CITY		<u> </u>	114	STAT	E 115	ZPC	ODE	List
III. ENVIRONA	(ENT	I CONT	TACT.					_
CONTACT NAME		L CON	IAC I	CONT	ACT PHON	E		138
CONTACT MAILING ADDRESS			119	CONT	ACT EMAI			3159ac
CONTACT MAILING CITY			130	STATE	121	ZIP C	ODE	122
-PRIMARY- IV FME	Desta							
-PRIMARY- IV. EME	INGEN (23	NAME NAME	TACT			-SE	CONDARY-	128
Ππ.E	124	TITLE			. <u></u>			129
BUSINESS PHONE	125	BUSINE	SC DHONE	F				
24-HOUR PHONE	lábi	34-HOUF						130
PAGER #								15)
100000000000000000000000000000000000000	127	PAGER #						133
ADDITIONAL LOCALLY COLLECTED INFORMATION:								133
Certification: Based on my inquiry of those individuals responsible for obtaining um familiar with the information submitted and believe the information is true, acc	tiae inform	antion, I cer	tify under	penairy	of law that I	have pe	Esonally examined and	
SIGNATURE OF OWNER/OPERATOR OR DESIGNATED REPRESENTATIVE		d complete. TE			OF DOCUME			13.5
IAME OF SUDNER (print)	136 TE	LE OF SIGN						137
	- 1							

EXHIBIT B-3 OPERATING PERMIT APPLICATION-FACILITY INFORMATION

	UN OPERATING PE	IFIED PROGRAM UNDERGROUN RMIT APPLIC	D STORA	GE TANK		PNIATI	ONT	
			111011 -	IACILII	LINTO	KMAIN		per facility)
TYPE OF ACTION (Check one item only)	☐ 1. NEW PERMIT ☐ 3. RENEWAL PERMIT	5. CHANGE OF IN		_	7. PERMAN 9. TRANSF		TY CLOSURE	400
PART JAP		I. FACILITY	INFORM	ATION			615	
TOTAL NUMBER	OF USTS AT FACILITY	FACILITY ID	#		Sec. and Section Section 1			
BUSINESS NAME	(Sumo as FACILITY NAME of DBA - Doing	(Agency Use O	u)y		1.			
								3.
BUSINESS SITE A	DDRESS			303	CITY			184
FACILITY TYPE	1. MOTOR VEHICLE FUEL 3. FARM 4. PROCE	ING 2.FUEL:	DISTRIBUTIO	0·1 40.8	Is the facili Trust lands		ndian Reserva:	ion or ***
		PROPERTY OF	NER IN	FORMAT	ION			
PROPERTY OWNE	P. NAME			417	PHONE	Taran malada, "Tarani marana	THE TYPE REAL PROPERTY.	468.
MAILING ADDRES	35		 		[)		
								409.
CITY		416.	STATE	411	ZIP CODE			402.
		I. TANK OPER	TOR INF	ORMATI	ox			trisioo ja jari
TANK OPERATOR	NAME			\$28-1.	PHONE			426-2
MAILING ADDRES	<u> </u>				()		
	•							424-3
CITY		438-4	STATE	438.3	ZIP CODE	:		428-6
		W. TANK OWN	ER INFOE	MATION	ggazzak ^{ege} kin	iolit, faile:		hairentak
TANK OWNER NA	ME			414	PHONE			415.
MAILING ADDRES					of the same of the)		
								4 86.
CITY		417	STATE	431	ZIP CODE			419.
OWNER TYPE	4 LOCAL AGENCY/D	ETRICT D			<u> </u>			
	7.FEDERAL AGENCY	_	COUNTY AND NON-GOVE		L	6. STATE A	GENCY	420,
	V. BOARD OF EQU	ALIZATION US	STORAG	GE FEE A	CCOUN	NUMBE	R COLL	
TY (TK) HQ 44-				d of Equalizati				6. 421 15.
	VI	. PERMIT HOLI	ER INFO	RMATIO	N CONTRACTOR		Mariana.	
Issue permit and send	legal notifications and mailings to:		. PACILITY O	WNER.		4. TANK OF	ERATOR	423
STREETHOOD OF DE			TANK OWN	ER.		5. FACILITY	OPERATOR	
SOPERISOR OF E	IVISION, SECTION, OR OFFICE	(Required For Public Age	ncies Only)					466
jan e ja		VII. APPLICA	NT SIGNA	TURE		. Physica		i i jaida š
CERTIFICATION APPLICANT SIGNA	: I certify that the information	on provided herein is	true, accura	te, and in ful	l complianc	e with legal	requirement	is.
			DATE		434	PHONE ()	425
APPLICANT NAME	(print)	43e.	APPLICAN	T TIME		-1 ×	ž.	427

.

EXHIBIT B-4 OPERATING PERMIT APPLICATION-TANK INFORMATION

	OPERATIN	UNIFIED PR UNDEF G PERMIT A	GROUN	VD STORA	GE TANI	Σ	TION			
TYPE OF ACTION (Check	one tram only For	TEXAMIL A	FFLIN	ATION -	I ANK IP	FURMA	HON	(One form	per UST)	
L 1. INEW PERMIT	L	」 3. RENEWAL PE	FMIT		Γ	5. CHANG				7) 430
6. TEMPORARY UST C		7. UST PERMAN				3 8. UST RE				
DATE UST PERMANENTL	Y CLOSED:		431	DATE EX	CISTING US	I DISCOVER	RED:			43%6
		L AN LE	CILITY	INFORM	ATION	ta vij	tikih	adalata.		
FACILITY ID # (4gmiq) Use	(Chig)									
BUSINESS NAME (Same	as FACILITY NAM	E or DBA-Doing Bo	siness As)		1	·! !	18:: - 1			Tiple
BUSINESS SITE ADDRESS			16	G CITY						104
		az aza II	TANK	DESCRIPT	TON			Shiphir:	KATEL	a Mi Pelina
TANK ID#	492	TANK MANUFA	TURER		1. A STANG	EVRATION: THE D-ALONE TAN A COMPARTM IN THE BOTH THE PROPERTY OF THE PROPERTY	K ENTED UN	TT.	American (1994)	434
DATE UST SYSTEM INSTA	ALLED 435	TANK CAPACIT	IN GALL			F COMPARI			NIT	437
	JAPEN STA	т т	NETTER	E AND CO	NTENTS	lia astiliaudin	kodki Skoslil		ality station result	
TANK USE 12 MOTO	R VEHICLE FUELING		ARINA FUE	and the control of th	TIENIO	☐ lc. AVIA	THEN	Elizifajja I DVC		
☐ 3. CHEMI	CAL PRODUCT STOR	AGE □ 4.H	ZARDOUS	WASTE (Include	Lised Oil)	5. EMER			R FUEL (1989)	-400
CONTENTS PETROLEUM	GENERATOR FUEL	95. U	NINOUN			99. OTH	ER (Specif	y):		4994
1011011011	3. DESEL	AD. CONTRACTOR	☐ 5. JET	DGRADE UNLE FUEL	CALUELII	☐ 1b. PREN☐ 6. AVIAT				44 6
NICOLI NETTOCO		EUM BLEND FUEL	9. OTH	ER PETROLEU	M(Specify):				4464
INDAY-PEIRLS	EUM: 7. USED 01	L NON-PETROLEUM (10.EII	HANOL						44%
	EM DA			ONSTRUC	TION	Madilli Elmid		PLE SHA		
TYPE OF TANK	1. SINGLE			95 UNION			PHLESIA CONTRACT	Garage State	N. 1190	#4G
PRIMARY CONTAINMENT	1.STEEL	☐ 3. FIBER/ INTERNAL LINING	JLASS	6. DATERN						443
SECONDARY CONTAINMENT	1.51661	□ 3. FIBERO	LASS	☐ 95. UNION ☐ 6. EXTER		W. OTHER ME I INFR	(Specify) □ 7.JAC			444a 443
OVERFILL PREVENTION	00.NONE	95_UNEQ		99 OTHER						445a
O VERTILE PREVENTION	4 TANK M	E & VISUAL ALARM EETS REQUIREMEN	S FOR EXE	IALL FLOAT EMPTION FROM	OVERFILL P	FILL TUBE:	SHUT-OFF FOUDDARY	VALVE		45%
		V. PRODUCT						NAME :	gc=1.8±1 911.	STREET, STEEL
PIPING CONSTRUCTION	☐ 1. SINGLE-	WALLED 2.DC	UELE-WAL	IED 🗆 99.	OTHER.	9	THE RESIDE		Air Seinaineacht 1	460 460
SYSTEM TYPE PRIMARY CONTAINMENT	☐ 1. PRESSUI	Œ □ 2. GRAN		3 CONVE	NTIONAL SU		SAFE SU REGID P		XB \$1636(a):3	
	90. NONE	95. UNIK		☐ 99. OTHE		□ #1	U. KUCILI PI	المقاتلك		464 464a
SECONDARY CONTAINMENT	☐ 1.STEEL ☐ 90.NONE	☐ 4. FIBER		☐ S.FLEXIB			O. RIGID PI	LASTEC		464ip
PIPAG TURBINE CONTAINME	ENT SUMP TYPE	□ 95. UNIX		☐ 99. OTHER		П). NONE			464c 464d
THE WAY	ENT, VAPOR	RECOVERY (RICTI	ax	and the Fellow
VENT PREMARY CONTAINME		STEEL 4. FIE		☐ 10.RIGI		☐ 90 NON				4946
VENT SECONDARY CONTAIN	MENT DI	STEEL 0 4 FIBI	RGLASS	□ 10.RIGI	PLASTIC	☐ 90. NONE				464ci 464ci
VR PEIMARY CONTAINMENT		SIEEL 4 RR	RGLASS	□ 10.REGI		☐ 90. NONE				464C
VR SECONDARY CONTABIME	_			□ 10 RIGH				* *	***	4646
VENT PIPENG TRANSITION SU		INGLE WALL				90 NONE		<i>э</i> г нь к (5р	ectry)	4646 4646
EDER PREMARY CONTAINME		TEEL 1 4. FIBE	RGLASS	10 DOUB		☐ 90. NONE		JIHER (Sn	ecelvi	464
RISER SECONDARY CONTAIN	MENT [1.5			□ 10.RIGI		O 90. NONE				464 464k
FILECONCON-STRUSTALL		PILL BUCKET		_					20	464k)
		VII. UNDER D	CPENCE	ED CONTA	INNERT	OR [] 4.0	CONTAINS	TIMI SUMM	e Britisha da a	45 lake of Wind Consultantia to 1
CONSTRUCTION TYPE		INGLE WALL		1.DOUB		☐ 3. NO DE	PENSERS		0. NONE	4992
CONSTRUCTION MATERIAL			RGLASS	10 RIGI		99 OTHE				40%-c
e e e e e e e e e e e e e e e e e e e	·····································		ORROS	ION PROT	ECTION	Wallista (i		Mr.		EFORE I
STEEL COMPONENT PROTECT	TION 2.5ACE	IFICIAL ANODE(S)			SSED CURRE	NT E	5. ISOL	ATION		44%
	阿基尔尼姆斯	ili. Igi IX. -A	PPLICA	INT SIGNA	TURE	s: Tigg	G. Heitert 199	Marie 1		71 <u>0</u> 75-7-7
CERTIFICATION: I certify	that this UST systems	em is compatible wi	th the baza	ardous substai	ace stored an	d that the in	iformatio:	n provide	d herein is	true, accurate,
APPLICANT SIGNATURE	en combinance and	legal requirements		DATE						47 8
APPLICANT NAME (print)		-	471		NT TITLE		_			47 2
				- 1						l

2

4

5

6 7

8

10 11

12

13 14

15 16

17

18

19

2021

22

2324

2526

2728

EXHIBIT B-5 CERTIFICATION OF INSTALLATION/MODIFICATION

UNIFIED PROGRAM CONSOLIDATED FORM UNDERGROUND STORAGE TANK CERTIFICATION OF INSTALLATION / MODIFICATION (One form per project.) I. FACILITY INFORMATION FACILITY ID # (Agency Use Only) BUSINESS NAME (Same as FACILITY NAME or DEA -- Doing Business As) **BUSINESS SITE ADDRESS** CITY II. INSTALLATION / MODIFICATION PROJECT DESCRIPTION TYPE OF PROJECT (Check all that apply) WORK AUTHORIZED UNDER PERMIT □ 1. TANK INSTALLATION OR REPLACEMENT (Number of Date): 2. PIPDIG DISTALLATION OR REPLACEMENT 2. PIPING INSTALLATION OR REPLACEMENT
 3. SUMP INSTALLATION OR REPLACEMENT
 4. UNDER DISPENSER CONTADUMENT INSTALLATION OR REPLACEMENT 5. OTHER
DESCRIPTION OF WORK BEING CERTIFIED: III. CONTRACTOR INFORMATION NAME OF CONTRACTOR WHO PERFORMED INSTALLATION / MODIFICATION CONTRACTOR LICENSE# ICC CERTIFICATION # IV. CERTIFICATION I certify that the information provided herein is true, accurate, and that the following conditions have been satisfied: The installer has met the requirements set forth in 23 CCR §2715, subdivisions (g) and (h). The underground storage tank, any primary piping, and any secondary containment was installed according to applicable voluntary consensus standards and any manufacturer's written installation instructions. All work listed in the manufacturer's installation checklist has been completed The installation has been inspected and approved by the local agency, or if required by the local agency, inspected and certified by a registered professional engineer having education and experience with underground storage tank system installations.

SIGNATURE OF TANK OWNER OR OWNER'S AGENT DATE 494 PHONE CERTIFIER'S NAME (print) CERTIFIER'S HITLE: NAME OF CERTIFIER'S EMPLOYER (DBA) CERTIFIER'S RELATIONSHIP TO TANK OWNER ☐ 1. TANK OWNER 2. TANK OPERATOR 4. PROPERTY OWNER ☐ 3. CONTRACTOR 5. OTHER AUTHORIZED AGENT OF TANK OWNER.

EXHIBIT B-6 MONITORING PLAN PAGE 1 OF 2

			ED PROGRAM CO UNDERGROUND S				
			MONITORING PL		-		
TYPE OF ACTION	☐ I. NEW PLAY		CHANGE OF INFORM			***	4991.1
PLAN TYPE			L FOR ALL USTS AT T				496-2
(Check one item only)			THE FOLLOWING US				-20%
PMG() - Pithylatics	Carles Carles	afficial distribution .	and the same of th		over the measure and the	t var terkiningspagstabil te ster	Zélist sziftése :
FACILITY ID # (Agent	v Use Onto		ISSE CONTRACTOR	FURMATION		25 5 10 10 25 - 21 - 51	Editoria Editoria
BUSINESS NAME (Sa		JAME)					F91111*
BUSINESS SITE ADD					ii. Lower		
BUMESS MIE ADD					CILI		194.
	И.	EQUIPMENT	TESTING AND P	REVENTIVE	MAINTENANCE		
Testing preventive man	orenance, and cali	pration of monitorin	ığ ефиримат (е.д., senst	ors, probes, lime le:	k: detectors, etc.) must l	e performed at the frequent ormed by qualified persons	ку
(23 CCR (2692, 2694, 2	638, 2641)	mountains, or an	many, wascnever is mon	e trequent, and that	such work must be peri	ormed by qualified persona	iel.
MONITORING EQUI	PMENT IS SERV	ICED	☐ 1. ANNUALLY	П 9	9. OTHER (Specify):		499-32
THE LESSE			II. MONITORING				490-3h
☐ 1. NEW SITE PLO	T PLANMAP SU					UBMITTED. (23 CCR §2	Company (TE
2034)2914							- marin
	IV. TANK M	ONITORING I	IS PERFORMED I	USING THE F	OLLOWING ME	THOD(S):	Charlet.
L 1. CONTINUOUS	ELECTRONIC T	ANK MONITORI	NG OF ANNULAR (IN	VIERSTITIAL) S	PACE(S) OR SECONI	ARY CONTAINMENT	490-5
SECONDAR	Y CONTAINMEN	TIS: T s DR	MS. (23 CCR §2632, 26 Y □ b. LIQUID FILL	134) FD:□ c DRESS	RIZED HAIRDER	VACTOR	490-6
PANEL MAI	NUFACTURER:		The state of the s	#超		***************************************	49G.X
A A A CO DESCRIPTION OF THE PROPERTY OF THE PR	OR MANUFACTI	URER:		490		COMPARTON AND AND AND AND AND AND AND AND AND AN	895-1 5
2. AUTOMATIC T			USED TO MONITOR S	SINGLE WALL T	ANK/S). (23 CCR 526	43)	499-11
PANEL MAI	WUFACTURER.	-	-	496-	MODEL#:	*	490-13
CONTRACTOR CONTRACTOR OF THE PROPERTY OF THE P	OBE MANUFAC	TURER:		4 985a	MODEL#(S):	A CONTRACT OF STREET	456-15
LEAK TEST	FREQUENCY:	a. CONTINU	DUS	☐ b.DAI	LYMGHTLY	C. WEEKLY	490-16
	***************************************	d. MONTHLY		☐ e OTH	ER (Specify):		495-17
PROGRAMO		a. 0.1 g.p.h.	b.02gph		ER (Specify):		490-18 490-19
			CILIATION (23 CCR	§2646.1):			48/0-26
4 WEEKLY MAN	TUAL TANK GAI	UGING (MTG) (23	CCR §2645).	TESTING PERIO	D: a.36 HOURS	☐ b. 60 HOURS	490-21 490-22
5. TANK INTEGR	HY TESTING (1 ECV: □ = 4NNT	13 CCR §2643.1); fatty □	ENNIALLY COT	TOTAL COLLEGE			490-23 490-04
			EPWHALL C. U.	.mex.(Specify).			496-35
99. OTHER (Specif	\$7):						49%-26 499-27
W.PIPE	MONITORIN	G IS PERFOR	MED USING THE	FOLLOWIN	GMETHOD(S) (C	heck all that apply)	
☐ 1. CONTENUOUS I	JONITORING O	F PIPE PIPING S	UMP(S) AND OTHER	SECONDARY C	ONTAINMENT WITE	AUDIBLE AND	490-28
VISUAL ALARMS. (2		□- page □	LIQUID FILLED			_	490.29
PANEL MANUFA			LIQUID FILLED LC	PRESSURIZED	☐4 UNDER VACUU	A	4561-01
LEAK SENSOR, M				490-	" MODEL#:		498.33
			P (i.e., TUPBDE) SHT		AUDEL #(b).	TOTAL COLUMN	495.34
FAILUPE DISCON	NECTION OF TH	EE MONTTORING	SYSTEM TRIGGERS A	DIDOWA. DITOMATIC DIR.	് പ്രധാനനായായ	YES Da.NO	499-35
2. MECHANICAL	LINE LEAK DET	TECTOR (MILLD)	THAT ROUTINELY I	PERFORMS 3.0 =	D.b. LEAK TESTS AN	D RESTRICTS OR SHU	TS OFF
FRODUCTFLU	W WHEN A LEA	K IS DETECTED	(23 CCR §2636)				490-36
	UFACTURER(S):			490.3	ಚಿತ್ರಗಳ ಕ್ಷಾತ್ರಿಕ		499-38
3. ELECTRONIC	LINE LEAK DET	ECTOR (ELLD)	THAT ROUTINELY P	ERFORMS 3.0 g.	p.b. LEAK TESTS (23	CCR §2636)	490.30
ELLD MANUFA			33 at # 30 000000000000000000000000000000000	490-4	MODEL#(S):		490.41
	IN LINE LEAK T	_	AND MONTHLY (2. MINIMUM ANNUA		496.43
			AUTOMATIC PLIMP S		_	YES □ b. NO	496-43
4. PIPE INTEGRI	IY TESTING #80	in areccents AUI 43	OMATIC PUMP SHUT	DOWN	<u> </u>	YES 🗆 b. NO	49%-45
TEST FREQUEN	CY 🔲 a ANN	JALLY DEV	ERY 3 YEARS C	OTHER (Specify)		á	i%-46490-47
☐ 5. VISUAL PIPE N	IONITORING.						450-48
Allowed for medicine	ili or makanina marakani	generate fact piping only	C. MIN. MONTHLY & EA Y DOTHSC \$2528 (3687)		OPERATED*		490.49
6. SUCTION PIPE	VG MEETS EXE	MPTION CRITER	IA [23 CCR §2636(a)(3	01.			490-59
7. NO REGULATE	D PIPING PER I	EALTH AND SA	FETY CODE, DIVISIO	ON 20, CHAPTER	67 IS CONNECTED	TO THE TANK SYSTEM	1
99. OTHER (Specif	5 /3						496-52
	*·-					 	#90-57

EXHIBIT B-6 MONITORING PLAN PAGE 2 OF 2

UNIFIED PROGRAM CONSOL	
UNDERGROUND STORA	
MONITORING PLAN (F	age 2 of 2)
VI. UNDER DISPENSER CONTAINMEN	VT (UDC) MONITORING
1. UDC MONITORING IS PERFORMED USING THE FOLLOWING METHOD	****
☐ 1. CONTINUOUS ELECTRONIC MONITORING ☐ 2. FLOAT AND CHAIN ASSE	MBLY 3. ELECTRONIC STAND-ALONE
4. NO DISPENSERS 99. OTHER (Specify):	
PANEL MANUFACTURER:	490-35 MODEL #: 490-36
LEAK SENSOR MANUFACTURER:	490-38 490-38
DETECTION OF A LEAK INTO THE UDC TRIGGERS AUDIBLE AND VISUAL AL	ARMS 2. YES 5. NO 490-39
UDC LEAK ALARM TRIGGERS AUTOMATIC PUMP SHUTDOWN	DAVES DANG ****
FAILURE / DISCOMMECTION OF UDC MONITORING SYSTEM TRIGGERS AUTO	MATIC PUMP SHUTDOWN. a. YES b. NO 494-61
UDC MONITORING STOPS THE FLOW OF PRODUCT AT THE DISPENSER.	□ a. YES □ b. NO
2. UDC CONSTRUCTION IS 1. SINGLE-WALLED 2. DOUBLE-WALLED	490-12
IF DOUBLE WALLED:	495-648
UDC INTERSTITIAL SPACE IS MONITORED BY: 1 LIQUID 12 PRESSUR	E 3. VACUUM
A LEAK WITHIN THE SECONDARY CONTAINMENT OF THE UDC TRIGGERS A	ESERTA A MARIANA A CAL MINISTRA PROPERTY OF A TRADE OF A PROPERTY OF A PROPERY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PROPERTY OF A PR
VII. PERIODIC SYSTEM	ITESTING CONTRACTOR CO
1. ELD TESTING. THIS FACILITY HAS BEEN NOTIFIED BY THE STATE WALLEAR DETECTION (ELD) MUST BE PERFORMED. PERIODIC ELD IS PERFORMED.	IER RESOURCES CONTROL BOARD THAT ENHANCED 490-68.
2. SECONDARY CONTAINMENT COMPONENTS ARE TESTED EVERY 36 MOD	VED BY INC. 1 SO INCOVERS AS REQUIRED. (25 CCR § 2044.1) 490-66
☐ 3. SPILL BUCKETS ARE TESTED ANNUALLY.	45667
VIII. RECORDKEE	
The following monitoring/maintenance records are kept for this facility.	
Alarm logs 490-881 Usual Inspection Records 480-885 Tank integrity tes	ting results 490-000
SIR testing results (and supporting documentation records). 490-882	rates (and some added to the manufacture and the
Equipment maintenance and calibration records. 499-586 Corresion Protect	EOD 00-day logs 490-68g
- 2年に出て (1) (2) (1) (2) (2) (2) (2) (2)	the period of the why year had the discount of the transfer.
The state of the s	
Personnel with UST monitoring responsibilities are familiar with all of the following documents and property and party of the following documents are familiar with all of the following documents are familiar with all of the following documents are familiar with all of the following documents.	neuts relevant to faeir job duries. 490-485
REFERENCE DOCUMENTS MAINTAINED AT FACILITY (Check all that apply) THIS UNDERGROUND STORAGE TANK MONITORING FLAN (Required) 490-699	
OPERATING MANUALS FOR ELECTRONIC MONITORING EQUIPMENT (Required)	inner ATT and an
☐ CALIPORNIA UNDERGROUND STORAGE TANK REGULATIONS #901-8888	The Control of the Co
CALIFORNIA UNDERGROUND STORAGE TANK LAW 490.60.	
STATE WATER RESOURCES CONTROL BOARD (SWRCB) PUBLICATION	"HANDBOOK FOR TANK OWNERS - MANUAL AND
PARTORNAL INVENTURY RELUMBER A TREE SMARKET	
SWRCB PUBLICATION: 'UNDERSTANDING AUTOMATIC TANK GAUGING S OTHER (Specify): M694, M695	YS1EMS' 496-69g
This facility has a "Designated UST Operator" who has passed the California IEST Sympo-	(Marytor Evans administrated by the Intermenent Code Commit (CCC)
1 the Designmen Col Operator will train facility employees in the proper operation and man	menance of the UST systems annually, and within 30 days of hire. This
maining will include, but is not limited to, the following: Operation of the UST systems in a manner consistent with the facility's best management	
The facility employee's role with regard to the monitoring acquirement as specified in this	TICT Mentioning Dies
1 100 INCIDITY COMMINCES I FOLD WHILE RESIDE TO COME SAND STREET HE AS COMMINGED IN the TICT D.	esponse Plan
 Names of contact person(s) for emergencies and monitoring alarms. 590-70 	
X. COMMENTS/ADDITIONAL	
Provide additional comments here or indicate how many pages with additional information on s	pecific monitoring procedures are anached to this plan, 499-71
	•
	· ·
XL PERSONNEL RESPONS	BILITIES
The UST Owner Operator is responsible for ensuring that. 1) the daily routine UST monitoring	activities and maintenance of TET leak detection agreement consend by
the plant occurs. 2) all conditions that malicate a possible release are investmented, and 3) all most	titoring records are maintained resonates
1 de fonowing person(s) are responsible for performing the monitoring and equipment maintena	nce.
NAME 490-72 TITLE NAME 490-72 TITLE	498-73
The Designated Operator shall perform a mouthly visual inspection of the facility, provide	2 Tenori to the operationary and inform the communication of one
conditions that need follow-up action.	a report to the state operator, and income the state operator of any
XII. OWNER/OPERATOR S	ICNATURE CORE TO A SECURE OF THE SECURE OF T
CERTIFICATION: I certify that the information provided herein is true and accurate	to the best of my knowledge
APPLICANT SIGNATURE #50-76	DATE: 496-77
	,,,,,,,,
REPRESENTING D 1 Tank Owners Special C 2 Suciley Owners Special D 2 Anthonised Representative of Country	
APPLICANT NAME (print): 496.78	APPLICANT TITLE: 496.79
· mage	personal liking,

EXHIBIT B-7 RECYCLABLE MATERIALS REPORT PAGE 1 OF 2

UNIFIED PROGRAM CONSOLIDATED FORM

HAZARDOUS WASTE

RECYCLABLE MATERIALS REPORT – PAGE 1 FOR EXCLUDED OR EXEMPTED MATERIALS ONLY

			_					
			_				Pagesi	
FACTITY ID#	\prod	1 EPAID#					2	
BUSINESS NAME (Same on FACILITY NAME or 1984 - Doing Business As)							*	
DATES OF REPORTING PERIOD BEGINNI	NG D	ATE		5061 3	ENDING	DATE	3961	
			_					
		ECYCLING ACTIVE sase follow instructions.		ES				
Do you recycle more than 100 kg/month of excluded or exempted recyclable material at the same location at which the material was generated (onsite recycling)? YES NO				503 J If YES, you are both the generator and recycler. Complete one Recyclable Materials Report. Do not complete Parts II and V.				
Do you recycle more than 100 kg/mouth of non-manifested, excluded recyclable materials received from an offisite location (offsite recycling)?		YES 🔲 NO	503	gene	erator. Co	are an offsite recycler ompiete a Recyclable rator that sends you r	Materials Report	
-Businesses that only send recyclable ma	nterial	s to an offsite recyclers are	- 110 1	require	d to file t	his report. —		
II. OFFSITE GENER Only complete whe		OR OF RECYCLABI			RIAL	 		
OFFSITE GENERATOR OF RECYCLABLE MATERIAL		***	0	FFSITE (ænera	TOR EPA ID#	**	
STREET ADDRESS					9l*	PHONE	397	
спу		566	S	TATE	506	ZIP CODE	310	
MAILING ADDRESS (IF DIFFERENT)							311	
CITY		\$1.3	57	TATE	SEL	ZIP CODE	314	
							•	
III. CE	RII	FICATION SECTIO	N.					
I certify under penalty of law that this document and all attachments we that qualified personnel properly gather and evaluate the information as directly responsible for gathering the information, the information is, to	ubmin	ed. Based on my inquiry of	the dief,	persons or , true, acci	persous v wate, and	who manage the syste i complete.		
SIGNATURE OF CERTIFIER		DATE 913	N	AME OF	DOCUM	ENT PREPARER	A.S.	
NAME OF SIGNER (print)	317	TITLE OF SKONER					518	

EXHIBIT B-7 RECYCLABLE MATERIALS REPORT PAGE 2 OF 2

UNIFIED PROGRAM CONSOLIDATED FORM

HAZARDOUS WASTE

RECY	CLABLE MATE	RIALS REPORT	F – PAGE 2	
F(OR EXCLUDED OR EX	EMPTED MATERIAL	SONLY	
			Over description per material very cled, attack additional mages, if	nonted
TOTAL MUNISPROFESCYCLASES MATERIALS	219			φf
FACILITY ID≠		BUSINESS NAME (Same)	as FAULUTY NAME or DRA - Doing Baseness Ag)	- 3
		IATERIAL INFORMAT	TION	
RECYCLARIE 528 COMMONINA MATERIAL NUMBER MATERIAL	ME OF RECYCLABLE 528	CUANTITY DURING TWO YEAR REPORTING	UNITS a Gallons Dr. Tons	523
The state of the s		TWO YEAR REPORTING PERIOD		
			□ b. Pounds □ d. Kilograms	
RECYCLABLE MATERIAL DESCRIPTION				524
RECYCLING PROCESS AND BENEFICIAL I	USE OF RECYCLABLE MAT	ERIAL		525
				1
AUTHORIZING PROVISION OF HSC SECTI	ON 25143.2 506	BASIS FOR CLAIM TO AN	EXCLUSION OR EXEMPTION	527
B. F	RODUCT AND CONSTITUE	NT INFORMATION: OFFS	TE ONLY	
B. F Only complete if recyclable material w	ras used to make or substitute fo	or a product and operating pursus	mit to HSC Section 25143.2(b) or (d)(5) or (6).	
B. F Only complete if recyclable material w HAZARDOUS CONSTITUENT	Fas used to make or substitute fo	r a product and operating pursus CONSTITUENT	unt to HSC Section 25143.2(b) or (d)(5) or (6). LIST FINAL PRODUCT/S) MADE FROM THE	S
Only complete if recyclable material w	ras used to make or substitute fo	or a product and operating pursus CONSTITUENT In Final Product	mit to HSC Section 25143.2(b) or (d)(5) or (6).	USE
Only complete if recyclable material w	ras used to make or substitute for HAZARDOUS In Recyclable Material	r a product and operating pursus CONSTITUENT	unt to HSC Section 25143.2(b) or (d)(5) or (6). LIST FINAL PRODUCT(S) MADE FROM THI RECYCLABLE MATERIAL AND RENEFICIAL	USE
Only complete if recyclable material w	ras used to make or substitute for HAZARDOUS In Recyclable Material	or a product and operating pursus CONSTITUENT In Final Product	unt to HSC Section 25143.2(b) or (d)(5) or (6). LIST FINAL PRODUCT(S) MADE FROM THI RECYCLABLE MATERIAL AND RENEFICIAL	USE
Omy complete if recyclable material w HAZARDOUS CONSTITUENT 528	HAZARDOUS In Recyclable Material 579 UNITS 530 a percent b ppm	Fa product and operating pursus	unt to HSC Section 25143.2(b) or (d)(5) or (6). LIST FINAL PRODUCT(S) MADE FROM THI RECYCLABLE MATERIAL AND RENEFICIAL	USE
Only complete if recyclable material w	was used to make or substitute fo HAZARDOUS In Recyclable Material 579 UNITS 530	r a product and operating pursus CONSTITUENT In Final Product 536 UNITS 522	unt to HSC Section 25143.2(b) or (d)(5) or (6). LIST FINAL PRODUCT(S) MADE FROM THI RECYCLABLE MATERIAL AND RENEFICIAL	USE
Omy complete if recyclable material w HAZARDOUS CONSTITUENT 528	HAZARDOUS In Recyclable Material 579 UNITS 530 a percent b ppm	Fa product and operating pursus	unt to HSC Section 25143.2(b) or (d)(5) or (6). LIST FINAL PRODUCT(S) MADE FROM THI RECYCLABLE MATERIAL AND RENEFICIAL	.523
Omy complete if recyclable material w HAZARDOUS CONSTITUENT 528	UNITS 536 UNITS 536 UNITS 536	Ta product and operating pursus CONSTITUENT	unt to HSC Section 25143.2(b) or (d)(5) or (6). LIST FINAL PRODUCT(S) MADE FROM THI RECYCLABLE MATERIAL AND RENEFICIAL	.523
Omy complete if recyclable material w HAZARDOUS CONSTITUENT 528	was used to make or substitute for HAZARDOUS In Recyclable Material 529 UNITS 530 a percent b ppm	r a product and operating pursus CONSTITUENT In Final Product 534 UNITS 534 a percent b ppm	unt to HSC Section 25143.2(b) or (d)(5) or (6). LIST FINAL PRODUCT(S) MADE FROM THI RECYCLABLE MATERIAL AND RENEFICIAL	.523
Omy complete if recyclable material w HAZARDOUS CONSTITUENT 528	WAS used to make or substitute for HAZARDOUS In Recyclable Material 1999 UNITS 530 a percent b ppm 515 UNITS 530 a percent b ppm	Ta product and operating pursus CONSTITUENT	unt to HSC Section 25143.2(b) or (d)(5) or (6). LIST FINAL PRODUCT(S) MADE FROM THI RECYCLABLE MATERIAL AND RENEFICIAL	.523 523
Omy complete if recyclable material w HAZARDOUS CONSTITUENT 528	WAS used to make or substitute for HAZARDOUS In Recyclable Material 1979 UNITS 330 a percent b ppm 100 a percent b ppm 101 a percent b ppm 102 b ppm 103 b ppm 104 c ppm 105 b ppm 106 c ppm 107 b ppm 108 c ppm	In Final Product	unt to HSC Section 25143.2(b) or (d)(5) or (6). LIST FINAL PRODUCT(S) MADE FROM THI RECYCLABLE MATERIAL AND RENEFICIAL	.523 523
Omy complete if recyclable material w HAZARDOUS CONSTITUENT 528	Was used to make or substitute for HAZARDOUS In Recyclable Material 529 UNITS 530 a percent b ppm 535 UNITS 536 a percent b ppm 543	In Final Product	unt to HSC Section 25143.2(b) or (d)(5) or (6). LIST FINAL PRODUCT(S) MADE FROM THI RECYCLABLE MATERIAL AND RENEFICIAL	.523 .523
Omy complete if recyclable material w HAZARDOUS CONSTITUENT 528 534	UNITS 542 UNITS 542 UNITS 542 UNITS 542 UNITS 542	Ta product and operating pursus La Final Product	unt to HSC Section 25143.2(b) or (d)(5) or (6). LIST FINAL PRODUCT(S) MADE FROM THI RECYCLABLE MATERIAL AND RENEFICIAL	.5233 .5233
Omy complete if recyclable material w HAZARDOUS CONSTITUENT 528 534	UNITS 542 UNITS 542 UNITS 542 UNITS 544 UNITS 544 UNITS 544 UNITS 545 UNITS 546 UNITS 547 UNITS 547	### Factor 19 19 19 19 19 19 19 1	unt to HSC Section 25143.2(b) or (d)(5) or (6). LIST FINAL PRODUCT(S) MADE FROM THI RECYCLABLE MATERIAL AND RENEFICIAL	.523 .523 .523
Omy complete if recyclable material w HAZARDOUS CONSTITUENT 528 540	UNITS 542	Ta product and operating pursus CONSTITUENT	mt to HSC Section 25143.2(b) or (d)(5) or (6). LIST FINAL PRODUCT(S) MADE FROM THI RECYCLABLE MATERIAL AND RENEFICIAL OF FINAL PRODUCT(S)	.523 .523 .523
Omy complete if recyclable material w HAZARDOUS CONSTITUENT 528 534 546 If more the	UNITS 542 Ga percent b ppm	In Final Product	mit to HSC Section 25143.2(b) or (d)(5) or (6). LIST FINAL PRODUCT(S) MADE FROM THI RECYCLABLE MATERIAL AND BENEFICIAL OF FINAL PRODUCT(S) his same format.	.523 .523
Only complete if recyclable material w HAZARDOUS CONSTITUENT 528 534 154 If more th V. DOC	UNITS 542 UNITS 544 UNITS 544 UNITS 542 UNITS 544	In Final Product	mit to HSC Section 25143.2(b) or (d)(5) or (6). LIST FINAL PRODUCT(S) MADE FROM THI RECYCLABLE MATERIAL AND BENEFICIAL OF FINAL PRODUCT(S) his same format.	.523 .523

the CUPA. (HSC Section 25143.10(a)(3)(A))

.3

EXHIBIT B-8 HAZARDOUS MATERIALS INVENTORY-CHEMICAL DESCRIPTION

UNIFIED PROGRAM CONSOLIDATED FORM HAZARDOUS MATERIALS HAZARDOUS MATERIALS INVENTORY – CHEMICAL DESCRIPTION								
□ADD	TEARDOCS M	(interface)	er salasid per badidis NREVISE	(ALT	200	LSCIG	Page	σť
			ITY INFOR	MATIC)N		~ .	
BUSINESS NAME (S	BUSINESS NAME (Same as FACILITY NAME of DBA – Doing Business As)							
CHEMICAL LOCATI	ON			20	CHEMICAL LOCA	IZON CON	FIDENTIAL EPCR	A 360
FACILITY ID#				MA	P# (optional) III	GPID#	(aptional)	304
	- Indicated	II. CHEMI	ICAL INFO	RMATI	ON	•		
CHEMICAL NAME				*	I I O I D C C C C C C C C C C C C C C C C C C		Yes No	206
COMMON NAME				2			Yes No	228
CAS#				¥.	* *If EHS is "Yes", all	amounts b	elow must be in lbs	
FIRE CODE HAZARI	CLASSES (Complete if require	Im CIPA)						210
HAZARDOUS MATERI TYPE (Check one item of		INTURE □ c WASTE	2111	RADIOA	CHVE Y No	212	CURIES	213
PHYSICAL STATE (Check one nem only)	Dasold Dal	iQUID □ c. GAS	204	LARGE	T CONTAINER			25
FED HAZARD CATEGO (Check all that apply)		ACTIVE c PRESSU	RERELEASE (d ACU	TE HEALTH [] . CHRO	NIC HEAL	JH	216
AVERAGE DAILY AMO	DUNT 232 M	AXIMUM DAILY AMOUR	NT 238	ANNUA	L WASTE AMOUNT	239 57	ATE WASTE CODE	220
UNITS* (Check one item only)		CUBIC FEET		DONS		DAY	S ON SITE:	(\$15.15) (\$15.44)
STORAGE CONTAINER [] s. /	BOVE GROUND TANK	s. PLASTIC/NONMETAL	LICORUM []		RUM D= GLASS BOTT D= PLASTIC BOTTLE			
	NK INSIDE BUILDING :	CAN CARBOY			De TOTEBR	∐ 1.61mE	a.	
	TEFL DRUM	ILO .	LCT	NDER	p. TANK WAGON			223
STORAGE PRESSURE	□ a AMBIENT	□ 6. ABOVE AND E	96T □ c. 55E	LOW AM				224
STORAGE TEMPERAT	URE 12 AMBIENT	b. ABOVE AMBIE	4T □ c. B.	ELOW AN	BENT □ d CRYOG	ENIC		225
%WT	HAZARDOUS COM	PONENT (For mixtu	re or waste onl	y)	EHS		CAS#	
1 23%				227 [Yes No 228			229
2 200			· · · · · · · · · · · · · · · · · · ·	231 [Yes 1%0 232			283
3 234				230 [Yes No zes			237
4 238			·····	239 [Yes No 240			341
5 342	ni: nes present ni grenier ikan 146 k	· Prijas i pap-tertenomer-	a: 0.190 by weink: ≟:		Yes No 244	ercapturius d	be required information.	345
	LLY COLLECTED INFOR		* 	a		• *	· ·	246
							If EPCRA, Please	Sign Here

EXHIBIT B-9 ONSITE HAZARDOUS WASTE TREATMENT NOTIFICATION-FACILITY PAGE

State of California - California Envir	onmental Protection Agend	у	Department of Toxic Substances Control				
UNIFIED PROGRAM CONSOLIDATED FORM							
HAZARDOUS WASTE							
ONSITE HAZARDO	US WASTE TRE	ATMENT NO	OTIFICATION - FACILITY PAGE				
	•						
BUSINESS NAME (Sense as FACRITY NAME in	DBA Doing Business Act 3	FACILITY ID#	Page of				
NOTIFICATION STATUS 900		L STATUS					
∏s Amended	PERMIT STATUS (Check all ti	at apply)	801				
Db Initial	a Facility Permit b Interim Status		d Variance				
c Renewal (PER Only)	C Standardized Permit		e Consent Agreement				
	III. NUMBER	OF UNITS AT FA	CILITY				
	mariber of units you operate in each						
A Conditionally Exempt – Small Q	antity Treatment (CESQT) (May	not function under any o	ther tier) 602				
B Conditionally Exempt Specified	Wastestream (CESW)						
C Conditionally Authorized (CA)							
D Permit by Rule (PBR)							
E Conditionally Exempt - Limited	*						
F Conditionally Exempt Commercial							
G TOTAL UNITS (Must equal the	number of unit actification pages	attached plus the number	of CE-CL units)				
	IV. CERTIFICA	TION AND SIGN	ATURE				
Waste Minimization I certify that I have a p	rogram in piace to reduce the vol	nne, quantity and toxics	y of waste generated to the degree I have determined to be				
future threat to human health and the environ	icted the practicable method of in iment.	eatment, storage, or dispo	osal currently available to me which minimizes the present and				
Tiered Perusiting Certification I certify that	the unit or units described in the	e documents meet fise el	igibility and operating requirements of state statutes and				
regulations for the indicated permitting her	including generator and secondar	r containment remirense	nts. I certify under penaity of law that this document and all assure that qualified personnel properly gather and evaluate the				
information submitted. Hased on my inquir	of the person or persons who ma	uage the system, or thos	e directly responsible for gathering the information, the				
information is, to the best of my knowledge	and belief, true, accurate, and con	iplete.					
I am aware that there are substantial penaltic SIGNATURE OF OWNER/OPERATOR	s for submitting false information		y of fines and imprisonment for knowing violations.				
SIGNATURE OF OWNER/OPERATOR		DATE	693				
NAME OF OWNER/OPERATOR	604	TITLE OF OWNER O	PERATOR 465				
REQUEST FOR SHORTENED REVIEW I	ERIOD (CE and CA only)	☐ Yes ☐ No					
State Reason for Request							
	V. ATTACHM	ENTS (Check if att	ached)				
ALL tiers except CE-CL (Laundries) must s	ıbnat	PBR ONLY	-				
☐ 1 One unit specific notification page an			container certifications, if required				
2 Plot Plan (or other grid/map)		2 Notificati	on of local agency or agencies				
		☐ 3 Notificati	on of property owner, if different from business owner				
PBR & CA ONLY:							
☐ 1 Closure Financial Assurance (former) ☐ Self Certified (<\$10,000) ☐ C							
☐ 2 Prior Enforcement History, if applical							
	42						

PUARC364

EXHIBIT B-10 ONSITE HAZARDOUS WASTE TREATMENT NOTIFICATION-UNIT PAGE

UNIFIED PROGRAM CONSOLIDATED FORM HAZARDOUS WASTE ONSITE HAZARDOUS WASTE TREATMENT NOTIFICATION – UNIT PAGE							
			(nee page and streckments per unit)				
FACILITY ID#			Page _ of _				
		BUSINESS NAME (Same as FACELITY	NAME or DBA - Dring Susiness As) 3				
	I. TREAT	MENT UNIT					
UNIT ID# 686 UNIT TY	PE/TER	NUMBER OF TANES	688 NUMBER OF CONTAINERS/ 600				
□ a C	-		TREATMENT AREAS				
UNIT NAME GIO C C	Α	MONTHLY TREATMENT VOLUME	616 UNIT OF MEASURE 412				
_ a p	BR.	VOLUME	a Pounds b Galions				
□ e C	EL						
SPECIFIC WASTE TYPE TREATED (nametive)			617				
TREATMENT PROCESS DESCRIPTION (narrative)			- 新華				
(NOTE: for each treatment unit, complete and attach the appropr	iste Waste And 1	Treatment Process Combinations page)					
		FEDERAL PERMIT (Check all o	inat appdy)				
a. The treated waste is not a hazardous waste under federal i (California-only waste).	1	f. Treatment in an accumulation male or container within 90 days for over 1000 kg/month generators and 180 or 270 days for generators of 100 to 1000 kg/month.					
 b. Treated in waste water treatment units (tanks) and dischar to a publicly owned treatment works (POTW)' sewering agency or under an NPDES permit. 	ged	g. Recyclable materials are reclaimed to recover silver or other precious metals.					
C. Treatment in elementary neutralization units.		h Empty container rinsing and/or treatment.					
\square d. Treatment in a totally enclosed treatment facility.		Other (specify below)					
 e. Federal conditionally exempt small quantity generator (generated 100 kg, approximately 17 gailons, or less of hazardous waste in a calendar month). 							
III. RESIDUALS MANAGEMENT DESCRIPTION (Check all that apply)							
a. Discharge non-hazardous aqueous waste to POTW or sev	Residual ver.	hazardous waste hauled offsite by a regi	istered hauler. 616				
☐ b. Discharge non-hazardous aqueous waste under a NPDES permit.	_	Offisite recycling					
		Thermal pestment					
 Dispose of non-hazardous solid waste residues at an offsi location. 		Disposal to land Further treatment					
	= -	Other method of disposal (describe below	v)				
SECONDARY CONTAINMENT INSTALLATION DATE (If re	ettrings)		637				
12	7		947				

PUARC364

1

2

3

EXHIBIT B-11 CONDITIONALLY EXEMPT SMALL QUANITY TREATMENT (CESQT) PAGE

UNIFIED PROGRAM CONSOLIDATED FORM ONSITE TIERED PERMITTING

CONDITIONALLY EXEMPT SMALL QUANTITY TREATMENT (CESQT) PAGE

WASTE AND TREATMENT PROCESS COMBINATIONS

ORK DAKE	man itrani	 شمونات _ ن	- 33 Aug	Commence in

UNITID#	606 Facility ID#			1	page per tres translat unit – check all that :	
CESQT = treats < 55 gal	lions or 500 pounds of hazardous waste in any calenda					******
	offier state or federal hazardous was te permit or amborizat		, men	namés caren carries ment		627
a. Reduction of h	ntsining hexavalent chromium may be treated by the f exavalent chromium to trivalent chromium with sodium b H and addition of the reducing agent are automatically co	iisulfite, sodium me	etabés	nifite, sodium tišosulfate, ferrom sulfate,	ferrom sulfide or sulfur dioxide	904.5
Aqueous wastes con a. pH adjustment b. Precipitation or			8	rakto may be treated by the following a Pinning the metal onto an electrode. Electrodiziyah	echnologies	
🔲 c. Phase separatio	n by filtration, contribugation or gravity settling.			Electronium cr electrolytic recovery		
d. les exchange.				Charmonal stabilization using silicates and Evaporation.	or comestitions types of reactions.	
f Metallic replace				Adsorption		
5245 may be treated	h total organic carbon less than 10% as measured by ! i by the following technologies::				oound: ar measured by EPA Methos	ď
☐ b. Advoration.	n by filtration, contribugation or gravity sattling, but each	nquag super critical	fima.	estacton.		
c Dutilities.	sees conducted in tanks or containers and willizing untur			THE COLUMN CO.		
	on uning alternicist light, with or without the addition of i				n an enclosed system.	
may be treated by t	l metal object: and metal workings which contain or a he following technologies:		cith s	netal: listed in Title 22, CCR, Section 6	5261.24 (a)(2) and/or fluoride salt:	
a. Channical stabil	ization using cilicates and/or commutations types of reacts		-	Live parties a reconstruction		
C Drying to remo			. smret	mark commence or comparing.		
d. Separation base	id on differences in physical properties such as size, magn	setism or density.				
	e, rulfur or photphate sludges may be treated by the fe			Th		
☐ 6. Drymgtonemo	iration using silicates and/or comentitions types of reactions when	Ours.	€.	Phase separation by filtration, centrifuga	and of Family security.	
. Waster identified in	Title 22, CCB, Section 66261.120, that meet the criter	ria and requireme	nga Ko	er apperial prayme classification in Species	66261.22 may be pressed by the	
following technolog	iez:	-	- 000 210	or openion remarks the second	management and a second second sections	
_ a. Channical stabil ☐ b. Drying to name	izacion using silicates and/or comentitious types of macife we water	0001.				
🗆 с. Разне першания	a by Elization, contribugation or praying senting.					
	parme components based on size. el on differences in physical properties such as size, maga	setion or density.				
7. Wastez, except asbi	stor, which have been claraified by the Department ar	special wastes ou	ruunn	at to Title 22, CCR, Section 66262.124. 1	ny be treated by the following	
technologies:	lization using silicates and/or comentitions types of reacts			Phase separation by filtration, centrifug:		
☐ b. Drying to remo				Prave separation Magnetic separation	men en Europa's societies.	
i. Inorganic acid or a □ a pH adjustment	liculine wanter may be treated by the following sechnol- or neutralization.	ogy:				
	with metal: listed in Title 22, CCR, Section 66261.24()	a)(2). (Persistent e	nd Ri	oscumulative Toric Substances) may	be trested by the following	
technologies:	"	****		•		
	lization using silicates and/or comentitious types of reactionsrate components based on size.		€.	Magnetic separation.		
-	l oil waste, mixed oil, oil mixed with water and oil/wate	er sengresion slude	nes en	sy be treated by the following technolo	viet:	
 a. Plante separatio 	w by filtration, contribugation or gravity setting, but each					
□ t. Distillation. □ t. Neutralization.						
d. Separation base	ed on differences in physical properties such as size, mag-	netian or density.				
	is. esses conducted in bulks or containers and utilizing natur.	ally occurring micro	nco ya	nìxes:		
1. Containers of 110	gallons or less espacity which are not constructed of w	end never cardle	enangi.	fabric or any adher similar absorption	maserial which have been sometied	a 1
specified in Title 4	of the Code of Federal Regulations, section 261.7 or i	inner liners remov	ed fr	om empry comininers that once beld ha	esidous wasse or hazardous materia	
and which are not applicable require	excluded from regulation may be treated by the follow ment:.	rang technologies p	eovio	ied the treated containers and rinseate	are managed in compliance with	
A Ringing with a	unitable limits complies of dissolving or removing the base	urdous constituents	which	the container held.	2.	
L c. raysman proces	was such as crushing, shredding, grinding or principling, t sed and the rinseste is removed from the container or inne	mat change only the c lines.	s Eppidu	men husbagres et næ contienen et jinnet p	ner, provided the combiner of inner	
	reting may be treated by the following process:					
	n comboneur in accordance with the manufaction, a men	ructions.				
 A waste stream sea 	haology combination certified by the Department pur	sugari sa Section 🔊	5200	1.5 of the Health and Safety Code or or	propriate for authorization under	
CESQT.				an an east environment many many and an all and	End-	
1.1	Carriff and Tar	thrology Normber				

5

EXHIBIT B-12 CONDITIONALLY EXEMPT-SPECIFIED WASTESTREAMS (CESW) PAGE

UNIFIED PROGRAM CONSOLIDATED FORM ONSITE TIERED PERMITTING

CONDITIONALLY EXEMPT - SPECIFIED WASTESTREAMS (CESW) PAGE

	WASTE AND TREATMENT PROCESS COMBINATIONS
UNIT ID#	(one pass per transmat unit - check all that apply) Facility ID# 1 Suga id
□ 1.	Treating resins mixed or cured in accordance with the manufacturer's instructions (including one-part and pre-impregnated materials).
2.	Treating a container of 110 gallons or less capacity, which is not constructed of wood, paper, cardboard, fabric or any other similar absorptive materials, for the purposes of emptying the container as specified by Section 66261.7 of Title 22 of the California Code of Regulations, as revised July 1, 1990, or treats the inner liners removed from empty containers that once held hazardous waste or hazardous material. The generator shall treat the container or inner liner by using the following technologies, provided the treated containers and rinseate are managed in compliance with the applicable requirements of this chapter: (A) The generator rinses the container or inner liner with a suitable liquid capable of dissolving or removing the hazardous constituents which the container held, and/or (B) The generator uses physical processes, such as crushing, shredding, grinding, or puncturing, that change only the physical properties of the container or inner liner, if the container or inner liner is first rinsed as provided in subparagraph (A) and the rinseate is removed from the container or inner liner.
□ 3.	Drying special wastes, as classified by the Department pursuant to Title 22, CCR, Section 66261.124, by pressing or by passive or heat-aided evaporation to remove water.
4.	Magnetic separation or screening to remove components from special waste, as classified by the Department pursuant to Title 22, CCR, Section 66261.124.
5.	Not in use/exempted—formerly neutralization and regeneration or ion exchange media used to demineralize water.
6.	Not in use/exempted—formerly neutralization of food processing waste.
7.	Not in use/exempted—formerly recovery of silver from photofinishing.
a	Gravity separation of the following, including the use of flocculants and demulsifiers if: The settling of solids from the waste where the resulting aqueous/liquid stream is not hazardous. The separation of oil/water mixtures and separation sludges, if the average oil recovered per month is less than 25 barrels (42 gallons per barrel). (Note: some used oil/water separation is eligible for CEL.)
9.	Neutralizing acidic or alkaline (basic) material by a state certified laboratory, a laboratory operated by an educational institution, or a laboratory which treats less than one gallon of onsite generated hazardous waste in any single batch. (To be eligible for conditional exemption, this waste cannot contain more than 10 percent acid or base by weight.)
□ 10.	Hazardous waste treatment is carried out in quality control or quality assurance laboratory at a facility that is not an offsite hazardous waste facility.
☐ 11.	A wastestream and treatment technology combination certified by the Department pursuant to Section 25200.1.5 of the Health and Safety Code as appropriate for authorization under CESW. Certified Technology Number
□ 12.	The treatment of formaldehyde or glutaraldehyde by a health care facility using a technology combination certified by the Department pursuant to section 25200.1.5 of the Health and Safety Code.
	Certified Technology Number

2

4 5

6

7

8

10

11

13

14

15

16 17

10

18

19

20

21

22

24

2526

2728

EXHIBIT B-13 CONDITIONALLY AUTHORIZED (CA) PAGE

UNIFIED PROGRAM CONSOLIDATED FORM ONSITE TIERED PERMITTING

CONDITIONALLY AUTHORIZED (CA) PAGE

WASTE AND TREATMENT PROCESS COMBINATIONS

(and page per resemble and - check all that apple). Unit ID# Facility ID# Aqueou: waster, harardom tolely due to inorganic compliments, except achestos, listed in Trike 22, CCE, Section 66261,24(a)(1)(B) or (a)(2)(A) and which contain less than 1.400 ppm total of these commitments. (There is no volume limit for this wasterstream.) Treatment using:

2. Phase appraised, including precipitation, by filtration, contribugation, or gravity usiling, including the use of demakifiers and floculants.

b. Ion exchange, including metallic replacements. b. los exchange, moreane necessar representation.

Reverse connects
d. Adsorption
e. pl. adjustment of squarcus waste with a pH of between 2.0 and 12.5
f. Electronisming of solutions, unless those solutions contain hydrochloric acid
f. Reduction of solutions hazardens solutions contain hydrochloric acid
f. Reduction of solutions hazardens solution that to beavealent chromium, to tivolens chromium with sodium benefits, sodium unstabinishes, sodium timesulfate, ferrous chloride, ferrous sulfate, or sulfur dioxide. The solution contains less than 750 ppm of hexavolent chromium. Aqueous waster, hazardous salely due to organic constituents listed in Title 22, CCE, Section 66261.24(a)(1)(B) or (2)(B) and which contain less than 750 ppm total of these constituents. (There is no volume limit for this wastestream.) Treatment using: □ a. Phase separation by filtration, contribugation, or greatly settling, but excitating super critical fluid extraction.
 □ b. Advergation 3. Studges resulting from wastewaser treatment, dusts, solid metal objects, and metal workings which are hazardour salely due to the presence of constituents, except asbestus, litted in Tide 22, CCR. Section 6626 24(a)(1)(B) or (a)(2)(A) and which, for dust; only, contain less than 750 ppm total of these continuents. The monthly volume this unit does not exceed 5,000 gallons or 45,000 pounds. Treatment using:

a. Physical processes which constitute treatment only because they change the physical properties of the waste, such as filtration, contributed on the physical properties of the waste, such as filtration, contributed to the physical properties of the waste, such as filtration. sixedding, crushing, or compacting. b Drying to remove water.

c. Separation based on differences in playsical properties, such a size, magnetism, or dentity. 4. Alum, gyptum, lime, sulfur, or phosphate sindges. The monthly volume treated in this unit does not exceed 5,000 gallous or 45,000 pounds. Treatment uning:

a Daying to remove week. 5. Special waster listed in Title 22, CCR, Section 66261.129 that meet the criteria in Title 22, CCR, Section 66261.122 which is hazardous solely due to the constituents, except arbestor, listed in Title 22, CCR, Section 68261.24(a)(1)(6) or (a)(1)(4) and which contain less than 750 ppm total of these constituents. The monthly volume treated in this unit does not exceed 5,000 gallons or 45,000 pounds. Treatment using:

1. Evying to remove water.

2. Evying to remove water.

3. Prince superarison by filtration, contributation, or gravity setting. B. Drying to remove water.
 Phase expansion by filmation, contribugation, or gravity settling.
 Screening to separate components based on size.
 Separation based on differences in physical properties, such as size, magnetism, or density. 6. Special water classified under Title 22, CCR, Section 66261.124 at special waters, except subertor, which is hexardors token due to the constituents, except subertor, listed in Title 22, CCR, Section 66261.24(a)(1)(B) or (a)(2)(A) and which contain less filter 750 ppm socal of these constituents. The monthly volume treated in this unit does not exceed 5,000 gallours or 45,000 pounds. Treatment using:

a. Dynag to remove notate.

b. Planes separation by filtration, contribugation, or gravity settling. Seals contaminated with metals listed in Title 22, CCR, Section 66261.24(a)(2)(A). The monthly volume treated in this unit does not exceed 5,000 gallous or 45,000 pounds. Treatment using:

a. Screening to separate components based on size. b. Magnetic separation. 8. Oil mixed with water and oil water separation sindges. (There is no volume limit for this wasterstream.) Treatment using: (NOTE: Some used oil/uniter separation is allowed 5. Our marked with water and oil/water separation inadge. (There is no volume limit for this wastestream.) Treatment using: (NOTE: Some used oil/water separation is allowed under the CEL category.)

a. Phase apparation by filtration, countification, or gravity settling, but excluding upper critical fluid extraction, including the use of demulsifiers and iloccularity. Heat can be used, but must not exceed 160 degrees Fabranches.

b. Separation based on differences in physical properties, such a size, magnetical or dentity.

c. Reverse cannotis. 9. Neutralization of acidic or alkaline wastes, hazardous solely due to corrosivity, or toxic only from the acid or causic material, in elementary neutralization units. (There is no wolumn limit for this realisations makes a manufacture realists and the percent and to percent and to be seen to be seen the seen to be seen to 10. Not in use exempted—formerly recovery of aliver from photofinithing. 11. Not in une/nunsetted—formerly treatment of spent cleaners and conditioners which are hazardout solely due to copper or copper compounds. Treatment of this wastestream is no longer allowed under Conditional Anthorization at of January 1, 1998. Treatment of this wastestream now requires authorization under either Permit by Rule or, if the total volume treated it less than 35 gallous per month, under Conditionally Exempt Small Quantity Treatment.

A wastestream technology combination certified by the Department pursuant to Section 25200.15 of the Health and Safety Code at appropriate for authorization under Conditional Authorization.

Certified Technology Number

EXHIBIT B-14 PERMIT BY RULE PAGE 1 OF 2

UNIFIED PROGRAM CONSOLIDATED FORM

ONSITE TIERED PERMITTING

PERMIT BY RULE PAGE

WASTE AND TREATMENT PROCESS COMBINATIONS

U	it I	D# 585 Facility ID# 1 Face of
1.		queous waste containing hexavalent chromium may be treated by the following process:
	a.	Reduction of hexavalent chromium to invalent chromium with sodium bisulfire, sodium metabisulfire, sodium thiosulfate, ferrous sulfate, ferrous sulfate, ferrous sulfate or sulfur disorde provided both pH and addition of the reducing agent are automatically controlled.
	abudes	neous wastes containing metals listed in Title 22, CCR, Section 66261.24 (a)(2) and/or finoride salts may be treated by the following technologies: pH adjustment or neutralization pH adjustment or neutralization ph assessment of restriction p
00000	a b c d e	Agreement with total organic carbon less than 10% as measured by EPA Method 2000 and less than 10% total volatile organic compounds as measured by EPA Method 240 may be treated by the following technologies: Phase separation by filmation, centrifugation or gravity settling, but excluding super critical fluid extraction. Adsorption Distillation. Distillation. Distillation Estodepical processes conducted in sariks or containers and utilizing naturally occurring microorganisms. Photodegradation using ultraviolet light, with or without the addition of hydrogen peroxide or ozone, provided the treatment is conducted in an enclosed system. Air stripping or season stripping.
	a. b.	dges, dusts, solid metal objects and metal workings which contain or are contaminated with metals listed in Title 22, CCR, Section 66261.24(a)(2) and/or fluoride salts by the following technologies: Chemical stabilization using stiticates and/or cementifious types of reactions. Physical processes which change only the physical properties of the waste such as grinding, shredding, crushing, or compacting. Drying to remove water. Separation based on differences in physical properties such as size, magnetism or density.
	ā.	um, gypsum, linne, sulfur or phosphate sludges may be treated by the following technologies: Chemical stabilization using silicates and/or cementificus types of reactions. Chase separation by filtration, cermifugation or gravity settling. Dryang to remove water
	a. b. c.	oftes identified in Title 22, CCR, Section 66261.120, that meet the criteria and requirements for special waste classification in Section 66261.122 may be treated by the lowing technologies: Chemical stabilization using silicates and/or cementifious types of reactions. Drying to remove water. Phises separation by filination centrifugation or gravity setting. Screening to separate components based on size. Separation based on differences in physical properties such as size, magnetism or density.
7.	Wa feci	cites, except asbestos, which have been classified by the Department as special wastes pursuant to Title 22, CCR, Section 66261.124, may be treated by the following basic-gies:
		Chemical stabilization using silicates and/or cementitious types of reactions. C. Phase separation by filtration, centrifugation or gravity setting. Drying to semove water.
8. 	Ing a.	rganic acid or alicaline wastes may be treated by the following technology: pH adjustment or neutralization.
	BECE	is contaminated with metals listed in Title 22, CCR, Section 66261.24(a)(2), (Persistent and Bioaccumulative Tonic Substances) may be treated by the following mologies:
	a. b:	Chemical stabilization using silicates and/or cementinous types of reactions. C. Magnetic separation. Screening to separate components based on size.
	a b c d e	ed oil, nurefined oil waste, mixed oil, oil mixed with water and oil/water separation studges may be treated by the following technologies: Phase separation by filmation, centrifugation or gravity settling, but excluding super critical fluid extraction. Distillation. Neutralization Separation based on differences in physical properties such as size, magnetism or density. Reverse composis. Baological processes conducted in tanks or containers and utilizing maturally occurring microorganisms.

EXHIBIT B-14 PERMIT BY RULE PAGE 2 OF 2

11. Continuers of 110 gallous or less capacity which are not constructed of wood, paper, cardboard, fabric or any other similar absorptive material, which have been emptied as specified in Title 40 of the Code of Federal Regulations, Section 261.7 or inner inners removed from empty containers that one held hazardous waste or hazardous material and which are not excluded from regulation may be treated by the following technologies: provided the treated containers and rimseste are managed in compliance with
applicable requirements. a. Rinsing with a suitable liquid capable of dissolving or removing the hazardous constinents which the container held.
b. Physical processes such as crucking, shredding, estuding or constraing that change only the physical processes such as crucking or inner liner, montified the container or inner
liner is first rinsed and the rinseate is removed from the container or inner liner.
12. Multi-component resins may be treated by the following process:
a. Mixing the resin components in accordance with the manufacturer's instructions.
13. A waste stream technology combination certified by the Department pursuant to Section 25200.1.5 of the Health and Safety Code as appropriate for authorization under Permit by Rule.
Certified Technology Number
14. Agreeous wastes generated by rinsing products and fixtures holding products that were processed in cyanide containing solutions may be treated by the
following technologies: Oxidation by addition of pyrochlorite
Oxidation by addition of peroxide or occurs, with or without the use of ultraviolet light
Alkaline chlorination
Electrochemical oxidation
Reverse oranosis:
15. Aqueous wastes generated by reverse osmosis or the regeneration of demineralizer (ion exchange) columns that were used for recycling of wastewaters at facilities that maintain
2000 discharge of wasters derived from the treatment of cramide-containing appeals waste
Creatation by addition of hyporhlottre Creatation by addition of peroxide or ozone, with or without the use of ultraviolet light
Alikaline chlorination
Electrochemical oxidation
Reverse comosis
16 Pinests from cincing agricultural is bounded.
16. Rinsate from rinsing equipment used to transfer aqueous solutions containing cyanides such as containers, pumps, and hoses may be treated by the following technologies:
Oxidation by addition of hypochlorite Oxidation by addition of peroxide or ozone, with or without the use of ultraviolet light
Alkaline chlorination
☐ Electrochemical osidation ☐ Ion exchange
Between Cambridge
17 APPRAISE TOURISE SUPPORTED by the following and is a first to The
17. Aqueous wastes generated by the following ousite recycling activities 1) Rinsing spent anode bags prior to onsite reuse; or 2) Rinsing empty containers prior to onsite reuse may be treated by the following technologies:
Oxidation by addition of paroxide or ozone, with or without the use of ultraviolet light.
Alkaine chlorination
☐ Electrochemical oxidation ☐ Lon exchange
Reverse connects
18. Aqueous wastes generated by onsite laboratories conducting analyses and testing may be treated by the following technologies:
Oxidation by addition of hypochicine
Oxidation by addition of peroxide or ozone, with or without the use of ulmaviolet light Alkaline chlorination
Section Carolinated
in swinings
Reverse ostanosis
19. Proces: solutions containing cyanides with recoverable amounts of metal may be treated by the following technology: □ Electrowinning to recover metals prior to further treatment, including destruction of incidental amounts of cyanide by electrochemical oxidation resulting from the electrowinning process
20. Process solutions containing cyanides added slowly to a riuse tank at a level that never exceeds 5000 milligrams per liter cyanide in the riuse tank may be treated by the
following technologies: Oxidation by addition of hypochlarite
Childrian by addition of peroxide or come, with or without the use of ulmaviolet light
Alicaline chlorination Electrochemical oxidation
Letter content and controls Loss strings
☐ Revense compais
1

EXHIBIT B-15 CONDITIONALLY EXEMPT-LIMITED (CEL) PAGE

UNIFIED PROGRAM CONSOLIDATED FORM ONSITE TIERED PERMITTING

CONDITIONALLY EXEMPT - LIMITED (CEL) PAGE

WASTE AND TREATMENT PROCESS COMBINATIONS

Unit ID	# Facility ID# Page of
□ 1.	Puncturing, draining, or crushing of aerosol cans, at ambient temperature, using equipment or technology combination certified by the Department of Toxic Substances control (DTSC) pursuant to section 25200.1.5 of the Health and Safety Code. The equipment must capture gaseous and liquid contents, prevent fire, explosion, and unauthorized releases of hazardous constituents, and prevent worker exposure. The aerosol cans must be recycled as scrap metal.
	Certified Technology Number
	NOTE: This category is not available until DTSC certifies a manufacturer's equipment.
2.	The separation of used oil from water, provided that the wastesteam is <u>hazardous solely due to</u> the oil and the used oil is properly transported to an authorized offsite oil recycler. Treatment using:
☐ a.	Gravity separation.
☐ b.	A centrifuge.
c.	A membrane technology.
□ á.	Heating of the water containing used oil to a temperature that is not more than 20 degrees Fahrenheit below the flashpoint of the used oil component of the mixture at atmospheric pressure.
☐ e.	The addition of demulsifiers to the water containing used oil.
	NOTE: The authorized separation of used oil from water under this wastestream may not include contaminated groundwater or water containing <u>any</u> measurable amounts of gasoline or more than two negreent (2%) diesal fuel (combination of Number Lev. 2 fuel)

5

EXHIBIT B-16 CERTIFICATION OF FINANCIAL ASSURANCE

State of California - California Environmental Protection Agency

Department of Toxic Substances Control

UNIFIED FROGRAM CONSOLIDATED FORM

HAZARDOUS WASTE

CERTIFICATION OF FINANCIAL ASSURANCE

FOR PERMIT BY RULE AND CONDITIONALLY AUTHORIZED ONSITE TREATERS

a. Initial Certification	b. Amended Cert	tification 🗌	c. Annual Certification		Page 1	£
	I. FACILITY IDENT	TIFICATION a	rut an appenist in the left margin no	çati kö tibe sımesi	ded information)	
BUSINESS NAME (Same as FA)	CRATY NAME or DBA - Doing Business A					3
						ŀ
FACILITY ID#		1.	FACILITY EPA ID#			- 2
TYPE OF OPERATION 2 PBR-FTU b. CA c. Other						
	П.	ESTIMATED	CLOSURE COSTS	}		
NOTE: In addition to the deli	ar figure below, a written estimat	te of clasure casts mi	ist be attached when you s	cubmit this	section of this page.	
	ret.	IDMATED CLOSUR	E COSTS S			THE
	III. EXEMPTION FI			REQUI	REMENTS	
I am not required to provi	ide a mechanism because:					
a. I certify that my clos	zure cost estimate is less than or ec	qual to \$10,000, er				7937
						704
☐ b. Specify other reason	8					
2. As a PBR owner or o	operator, I have not operated more	e than thirty days in	a calendar year. (Does no	c apply to (Conditional Authorization)	703
	IV. CLOSUR	E FINANCIAL	ASSURANCE ME	CHANI	SM	
I am required to provide	a mechanism and it is attached to	this page.	766	MECHA	NISM ID NUMBER(S):	700
EFFECTIVE DATE OF	CLOSURE ASSURANCE MEC	HANISM	30			
MECHANISM TYPE	a. Closure Trust Fund	d. Closure In	SUIRDEE		g. Multiple Financial Mechanisms	7999
(Clerck one see only)	□ b. Surety Bond	🔲 e. Financial t	est and Corporate Guaran	t ee	h. Certificate of Deposit	
	C. Closure Letter of Credit	f Alternative	Mechanism		i. Savings Account	
FINANCIAL INSTITUTION	INSURANCE OR SURETY CO	NDANY/OTHER (RGANIZATION			71∌
ADDRESS						TIL
CITY		FE2	STATE	713	ZIP CODE	714
	V. OWN	ER OR OPERA	TOR CERTIFICA	TION	 	
SIGNER OF THIS CERTIFIC	CATION Da.O	hwaer	☐ b. Operat	tor		715
I certify under penalty of law:	that this document and all attachm	sents were unemared			accordance with a system designed to assur	e that
qualified personnel properly g	ather and evaluate the information	a submitted. Based (on my inquiry of the perso	a or person	is who manage the system, or those directly	.
penalties for submitting false i	Mornianion, the information is, to information, including the possibl	the best of my know lity of fines and inm	ledge and belief, true, acc risconnent for knowing via	nirate and c cianions. ()	omplete. I am aware that there are significated on the second of the sec	
SIGNATURE OF OWNER/O	PERATOR.		DATE			716
		753				718
NAME OF OWNER OPERAT	TOP. (Print)	*8*	TITLE OF OWNER OF	PERATOR.		2.89
					<u>-</u>	

3

4 5

6 7

8

9

11

12 13

14

15 16

17

18

19

20

21 22

23

24

26

27

28

EXHIBIT B-17 REMOTE WASTE CONSOLIDATION SITE ANNUAL NOTIFICATION

UNIFIED PROGRAM CONSOLIDATED FORM HAZARDOUS WASTE REMOTE WASTE CONSOLIDATION SITE ANNUAL NOTIFICATION 720 □ b. Revised Annual I. GENERAL INFORMATION BUSINESS NAME (Some at FACILITY NAME of DBA - Doing Business As) FACILITY ID# II. CONSOLIDATION SITE INFORMATION ADDRESS FACILITY EPA ID# 723 CA ZIP CODE DESCRIPTION OF THE TYPE(S) OF REMOTE LOCATION(S) AND SOURCE(S) FROM WHICH THE NON-RCRA HAZARDOUS WASTE WILL BE COLLECTED (LE DESCRIPTION OF THE TYPE OF HAZARDOUS WASTE THAT MAY BE COLLECTED ESTIMATED MONTHLY VOLUME CONSOLIDATED Do you treat your hazardous waste at this consolidation site?" UNITS | a. Pounds | b. Gallons ☐ Yes ☐ No III. BASIS FOR NOT NEEDING A FEDERAL PERMIT a. The hazardous waste being consolidated is not hazardous waste under federal law aithough the waste is regulated as hazardous waste under California state law b. The hazardous waste is hazardous waste under federal law, but transportation to and accumulation at the consolidation site of the waste is not subject to permitting requirements under federal law for the following other reason(s): IV. CERTIFICATIONS I certify under penalty of law that the activities described in these documents meet the applicable eligibility and operating requirements of state statutes and regulations for remote waste and consolidation sites. I further certify that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage system, or those directly responsible for gathering the information, the information is, to the best of my knowledge and belief, rue, accurate, and complete. I am aware that there are substantial penalties for submitting false information, including the possibility of fines and imprisonment for knowing violations. SIGNATURE OWNER/OPERATOR DATE NAME OF OWNER/OPERATOR (Print) TITLE OF OWNER/OPERATOR

EXHIBIT B-18 HAZARDOUS WASTE TANK CLOSURE CERTIFICATION

	UNIFIED PROGRAM CONSOLIDATED FORM HAZARDOUS WASTE							RDOUS WASTE	
HAZARDOUS WASTE TANK CLOSURE CERTIFICATION									
									Figur of
I. FACILITY IDENTIFICATION									
BUSINESS NA	ME @	as Facility NA	ME or DBA - Doing Busine		LIIYI				1
							Sc. 98		
TANK OWNE	R NAME								740:
TANK OWNER	R ADDRI	ess						<u>.</u> .	741
TANK OWNER	CITY				342	STATE	743	ZIP CODE	744
		· ·	П.	TANK CLOSU	RE INF	ORMATIC	ON		
		mk ID#		atranion of Flagranabi				nicentration of Oxy	
TANK	QALMACH I Of Shinge	additional cones up: for incie thus rec unks;	Top	Center	T .	iottem	Top	Center	Bottom
INTERIOR ATMOSPHERE	1	343	746ss.	7464		746c	7474	747	b 74%
READINGS	2	74%	74%	74%		24%	750	730	b 75%c
	3	731	7534	7523+	 	752c	7594	753	ls 753c
				III. CERT	IFICA'	LION			
On examination	of the tan	k: Ecertify the	tank is visually free fr				of took contents)	incasta and dalwis	T further certify that
the information	provided l	ierein is true ar	of accurate to the best	of my knowledge.	scare (mm	a, many residua	n or came coments), i	Moente aun Carcero.	1 notice termy man
SIGNATURE O	F CERTI	FIER			STAT	US OR AFFIL	IATION OF CERTI	FYING PERSON	
					Certifier is a representative of the CUPA, authorized agency, or LIA:				
NAME OF CER	TIFIER (Print)		754	Yes No				
					Name	of CUPA, such	orized agency, or LI	A:	761
TITLE OF CER	TIFIER			756	1				
					If cert	fier is other th	an CUPA / LIA chec	k appropriate box l	oelow:
ADDRESS	-			756	1	Certified Indu	otrial Hygienist (CII	I)	
					□ b. Certified Safety Professional (CSP)				
CITY				757	c. Certified Marine Chemist (CMC)				
					d. Registered Environmental Health Specialist (REHS)				
PHONE				734	1 -	Professional E	ingineer (PE)	•	
					1		tered Entironmental	Accecum	
DATE	7.59	CERTIFICA	TOUTOE			Contractors' S	State License Board I		(with hezerdous
DAIL		CENTERON	IPON IINI			substance rem	oval certification)		
TANK PREVIO	USLY H	LD FLANOL	BLE OR COMBUST	TIBLE MATERIALS	5				100
			l with a someonible gas ind					☐ Yes ☐ N	
CERTIFIER'S T	ANK MA	UNAGEMENT	INSTRUCTIONS FO	OR SCRAP DEALE	R, DESPO	SAL FACILII	Y, ETC:		764
A company and their according									
A copy of this cert	incare shall	accompany the t	ank to the recycling / dis	posal facility and be pro	ovided to t	ne CUPA. If the	re is no CUPA, copies s	aali de subsamed to t	ne LLA and authorized

EXHIBIT B-19 EMERGENCY RESPONSE PLAN / EMPLOYEE TRAINING PROGRAM PAGE 1 OF 5

HAZARDOUS MATERIALS BUSINESS PLAN MODULES FOR USE WITH CERS ELECTRONIC REPORTING

Complete These Modules and Use the "Upload Document" Feature in CERS to Complete Your HMBP for Electronic Submittal

A. Emergency Response/Contingency Plan [##50 \$23504(6)]; 19 CCR \$25731; 22 CCR \$66262.34(6)(4)]

All facilities that handle hazardous materials in HMBP quantities must have a written emergency response plan. In addition, facilities that generate 1,000 kilograms or more of hazardous waste (or more than 1 kilogram of acutely hazardous waste or 100 kilograms of debris resulting from the spill of an acutely hazardous waste) per month, or accumulate more than 5,000 kilograms of hazardous waste on-site at any one time, must prepare a hazardous waste contingency plan. Because the requirements are similar, they have been combined in a single document, provided below, for your convenience. This plan is a required module of the Hazardous Materials Business Plan (HMBP).

This site-specific Emergency Response/Contingency Plan is the facility's plan for dealing with emergencies and shall be implemented immediately whenever there is a fire, explosion, or release of hazardous materials that could threaten human health and/or the environment. At least one copy of the plan shall be maintained at the facility for use in the event of an emergency and for inspection by the local agency. A copy of the plan and any revisions must be provided to any contractor, hospital, or agency with whom special (i.e., contractual) emergency services arrangements have been made (see section 3, below).

l.	Evacuation Plan:					
a.	The following alarm signal(s) will b	e used to begin evacuation of the fac	ality (check all that apply):			
	☐ Bells; ☐ Homs/Sirens; ☐ Ve	rbal (i.e., shouting); 🔲 Other (speci	<i>t</i> v			
b.	. Evacuation map is prominently displayed throughout the facility.					
Vote:	shows primary and alternate eve	lan satisfies contingency plan map r icuation routes, emergency exits, facility in locations where it will be v	requirements. This drawing (or any other drawing that and primary and alternate staging areas) must be isible to employees and visitors.			
l. a.	Emergency Contacts:*					
	Fire/Police/Ambulance	·	Phone No.: 911			
	California Emergency Manageme	nt Agency	Phone No.: (800) 852-7550			
b.	Post-Incident Contacts:*					
	Certified Unified Program Agenc	y (CUPA)	Phone No.: ()			
	Local Hazardous Materials Progr		Phone No.: ()			
	California Department of Toxic S	ubstances Control (DTSC)	Phone No.: ()			
	Cal/OSHA Division of Occupation	nal Safety and Health	Phone No.: ()			
	P 1 177 - O 10 - O 11					
	Emergency Resources:	Member Agency geographic jurisdictions a	re available at www.nundocx.org.			
ĸ.			Phone No.: (800) 876-4766			
			Phone No.: ()			
	Address:	··	City:			
3.	Arrangements With Emergency I	leenondere (litari additional nam				
f you ocal	n have made special (i.e., contractual emergency response team to coordin) arrangements with any police depa	rtment, fire department, hospital, contractor, or State or			
oca.	take gency response seam to contain	sie emergency services, describe mo-	se mangements octon.			

27

28

EXHIBIT B-19 EMERGENCY RESPONSE PLAN / EMPLOYEE TRAINING PROGRAM PAGE 2 OF 5

4. Emergency Procedures:

Emergency Coordinator Responsibilities:

- a. Whenever there is an imminent or actual emergency situation such as a explosion, fire, or release, the emergency coordinator (or his/her designee when the emergency coordinator is on call) shall:
 - i. Identify the character, exact source, amount, and areal extent of any released hazardous materials.
 - ii. Assess possible hazards to human health or the environment that may result from the explosion, fire, or release. This assessment must consider both direct and indirect effects (e.g., the effects of any toxic, irritating, or asphyxiating gases that are generated, the effects of any hazardous surface water run-off from water or chemical agents used to control fire, etc.).
 - iii. Activate internal facility alarms or communications systems, where applicable, to notify all facility personnel.
 - iv. Notify appropriate local authorities (i.e., call 911).
 - v. Notify the California Emergency Management Agency at (800) 852-7550.
 - vi. Monitor for leaks, pressure build-up, gas generation, or ruptures in valves, pipes, or other equipment shut down in response to the incident.
 - vii. Take all reasonable measures necessary to ensure that fires, explosions, and releases do not occur, recur, or spread to other hazardous materials at the facility.
- b. Before facility operations are resumed in areas of the facility affected by the incident, the emergency coordinator shall:
 - Provide for proper storage and disposal of recovered waste, contaminated soil or surface water, or any other material that results from a explosion, fire, or release at the facility.
 - Ensure that no material that is incompatible with the released material is transferred, stored, or disposed of in areas of the facility affected by the incident until cleanup procedures are completed.
 - iii. Ensure that all emergency equipment is cleaned, fit for its intended use, and available for use.
 - iv. Notify the California Department of Toxic Substances Control, the local CUPA, and the local fire department's hazardous materials program that the facility is in compliance with requirements b-i and b-ii, above.

Responsibilities of Other Personnel:

On a separate page, list any emergency response functions not covered in the "Emergency Coordinator Responsibilities" section, above. Next to each function, list the job title or name of each person responsible for performing the function.

5. Post-Incident Reporting/Recording:

The time, date, and details of any hazardous materials incident that requires implementation of this plan shall be noted in the facility's operating record.

Within 15 days of any hazardous materials emergency incident or threatened hazardous materials emergency incident that triggers implementation of this plan, a written Emergency Incident Report, including, but not limited to a description of the incident and the facility's response to the incident, must be submitted to the California Department of Toxic Substances Control, the local CUPA, and the local fire department's hazardous materials program. The report shall include:

- a. Name, address, and telephone number of the facility's owner/operator;
- b. Name, address, and telephone number of the facility;
- c. Date, time, and type of incident (e.g., fire, explosion, etc.);
- d. Name and quantity of material(s) involved;
- e. The extent of injuries, if any;
 - f. An assessment of actual or potential hazards to human health or the environment, where this is applicable;
 - g. Estimated quantity and disposition of recovered material that resulted from the incident;
 - h. Cause(es) of the incident;
 - i. Actions taken in response to the incident;
 - j. Administrative or engineering controls designed to prevent such incidents in the future.

Earthquake Vulnerability: [19 CCR §2731(a)]

As an attachment to this plan, you must identify any areas of the facility and mechanical or other systems that require immediate inspection or isolation because of their vulnerability to earthquake-related ground motion.

EXHIBIT B-19 EMERGENCY RESPONSE PLAN / EMPLOYEE TRAINING PROGRAM PAGE 3 OF 5

Hazard Mitigation/Prevention/Abatement: [19 CCR §2731(c)]

As an attachment to this plan, you must include procedures that provide for mitigation, prevention, or abatement of hazards to persons, property, or the environment. These procedures must be scaled appropriately for the size and nature of the business, the nature of the damage potential of the hazardous materials handled, and the proximity of the business to residential areas and other populations.

Emergency Equipment Inventory Table: [22 CCR §66265.52(e), as referenced by §66262.34(a)(4)]

Complete the following Emergency Equipment Inventory Table by identifying equipment maintained on-site:

1. Equipment	2. Equipment	3.	4.
Category	Equipment Type	Locations *	Description**
Personal	- × *	Tocations	Description
Personai Protective	Cartridge Respirators		
	Chemical Monitoring Equipment (describe)		
Equipment,	Chemical Protective Aprons/Coats		
Safety	Chemical Protective Boots		
Equipment,	Chemical Protective Gloves		
and	Chemical Protective Suits (describe)		· · · · · · · · · · · · · · · · · · ·
First Aid	Face Shields		
Equipment	First Aid Kits/Stations (describe)		
	Hard Hats		
	☐ Plumbed Eye Wash Stations		
	Portable Eye Wash Kits (i.e., bottle type)		
	Respirator Cartridges (describe)		
	☐ Safety Glasses/Splash Goggles		
	Safety Showers		
	Self-Contained Breathing Apparatuses (SCBA)		
	Offier (describe)		
Fire	Automatic Fire Sprinkler Systems		
Extinguishing	Fire Alarm Boxes/Stations		
Systems	Fire Extinguisher Systems (describe)		
•	Fire Extinguishers (describe)		
	Other (describe)	1	
Spill	Absorbents (describe)	† · · · · · · · · · · · · · · · · · · ·	
Control	Berms/Dikes (describe)	†	
Equipment	Decontamination Equipment (describe)		
and	Emergency Tanks (describe)		
Decontamination	Exhaust Hoods		
Equipment	Gas Cylinder Leak Repair Kits (describe)	 	
-quipment	Neutralizers (describe)	 	
	Overpack Drums	 	
i	Sumps (describe)		
	Other (describe)		
Communications	Chemical Alarms (describe)		
and	Intercoms/ PA Systems		
anu Alarm	Portable Radios		
Aiarm Systems	Telephones		
oystems			
	Tank Leak Detection Systems	 	
4 1 1 1 1 1	Other (describe)		
Additional		<u> </u>	
Equipment	닐		
(Use Additional	<u> </u>		
Pages if Needed.)			

Use the map and grid numbers or location identifiers from your HMBP.

Describe the equipment and its capabilities. If applicable, specify any testing/maintenance procedures/intervals. Attach additional pages, if needed.

EXHIBIT B-19 EMERGENCY RESPONSE PLAN / EMPLOYEE TRAINING PROGRAM PAGE 4 OF 5

B. Employee Training Plan [HSC, Section 25504(c): 22 CCR \$66262.34(a)(4)]

All facilities that handle hazardous materials in HMBP quantities must have a written employee training plan. This plan is a required module of the Hazardous Materials Business Plan (HMBP). A blank plan has been provided below for you to complete and submit if you do not already have such a plan. If you already have a brief written description of your training program that addresses all subjects covered below, you are not required to complete the blank plan, below, but you must include a copy of your existing document as part of your HMBP.

Check all boxes that apply. [Note: Items marked with an asterisk (*) are required.]:

1.	Personnel are	trained in	the	following	procedures:
----	---------------	------------	-----	-----------	-------------

Internal alarm/notification *	
Evacuation/re-entry procedures & assembly point locations*	
Emergency incident reporting	
External emergency response organization notification	
Location(s) and contents of Emergency Response/Contingency Plan	
Facility evacuation drills, that are conducted at least (specify):	(e.g., "Quarterly", etc.)

2. Chemical Handlers are additionally trained in the following:

Safe methods for handling and storage of hazardous materials *
Location(s) and proper use of fire and spill control equipment
Spill procedures/emergency procedures
Proper use of personal protective equipment *
Specific hazard(s) of each chemical to which they may be exposed, including routes of exposure (i.e., inhalation, ingestion, absorption)*
Hazardous Waste Handlers/Managers are trained in all aspects of hazardous waste management specific to their job duties (e.g., container accumulation time requirements, labeling requirements, storage area inspection requirements, manifesting requirements, etc.)*

3. Emergency Response Team Members are capable of and engaged in the following:

Personnel rescue procedures	
Shutdown of operations	
Liaison with responding agencies	
Use, maintenance, and replacement of emergency response equipment	
Refresher training, which is provided at least annually *	
Emergency response drills, which are conducted at least (specify):	(e.g., "Quarterly", etc.)

EXHIBIT B-19 EMERGENCY RESPONSE PLAN / EMPLOYEE TRAINING PROGRAM PAGE 5 OF 5

C. Record Keeping

All facilities that handle hazardous materials must maintain records associated with their management. A summary of your record keeping procedures is a required module of the Unidocs Hazardous Materials Business Plan (HMBP). A blank summary has been provided below for you to complete and submit if you do not already have such a document. If you already have a brief written description of your hazardous materials record keeping systems that addresses all subjects covered below, you are not required to complete this page, but you must include a copy of your existing document as part of your HMBP.

Check all boxes that apply. The following records are maintained at the facility. [Note: Items marked with an asterisk (*) are required.]:

Current employees' training records (to be retained until closure of the facility) *	
Former employees' training records (to be retained at least three years after termination of employment) *	
Training Program(s) (i.e., written description of introductory and continuing training) *	
Current copy of this Emergency Response/Contingency Plan *	
Record of recordable/reportable hazardous material/waste releases *	
Record of hazardous material/waste storage area inspections *	
Record of hazardous waste tank daily inspections *	
Description and documentation of facility emergency response drills	
The Late of the State of the St	

Note: The above list of records does not necessarily identify every type of record required to be maintained by the facility.

Note: The following section applies where local agencies require facility owners/operators to perform and document routine facility self-inspections:

A copy of the Inspection Check Sheet(s) or Log(s) used in conjunction with required routine self-inspections of your facility must be submitted with your HMBP. [Exception: Unidocs provides a Hazardous Materials/Waste Storage Area Inspection Form that you may use if you do not already have your own form. If you use the Unidocs form (available at www.unidocs.org), you do not need to attach a copy.]

Check the appropriate box:

L	Ш	We will use the Unidocs "Hazardous Materials/Waste Storage Area Inspection Form" to document inspections.
I		We will use our own documents to record inspections. (A blank copy of each document used must be uploaded to CERS with
l		the HMBP.)

PUARC364

1 2

EXHIBIT C PROFESSIONAL SERVICES REQUEST (PSR)

This has been left blank intentionally.

EXHIBIT D-1 PROCESS DIAGRAM BUSINESS REQUESTS ACCESS TO ENVISIONCONNECT PORTAL

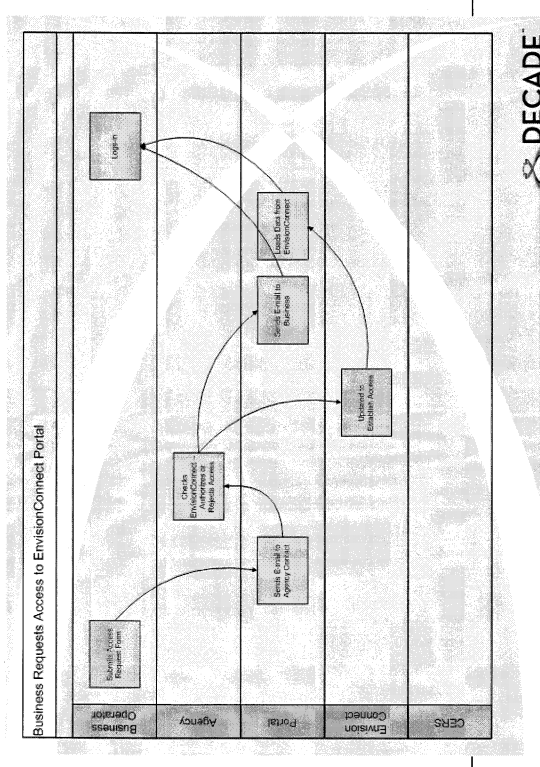
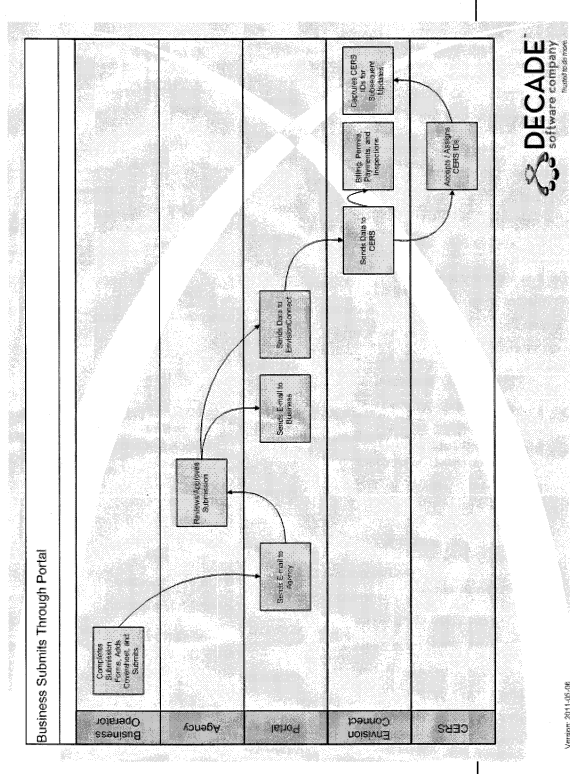


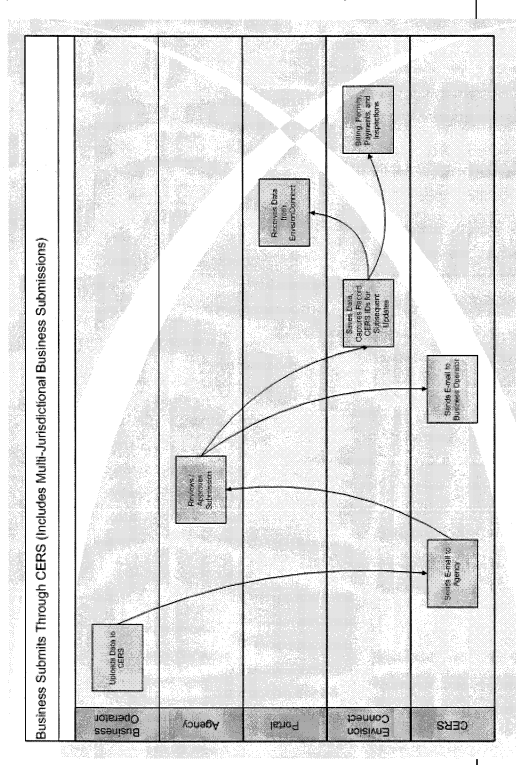
EXHIBIT D-2 PROCESS DIAGRAM **BUSINESS SUBMITS THROUGH PORTAL**



Version: 2011-05-08

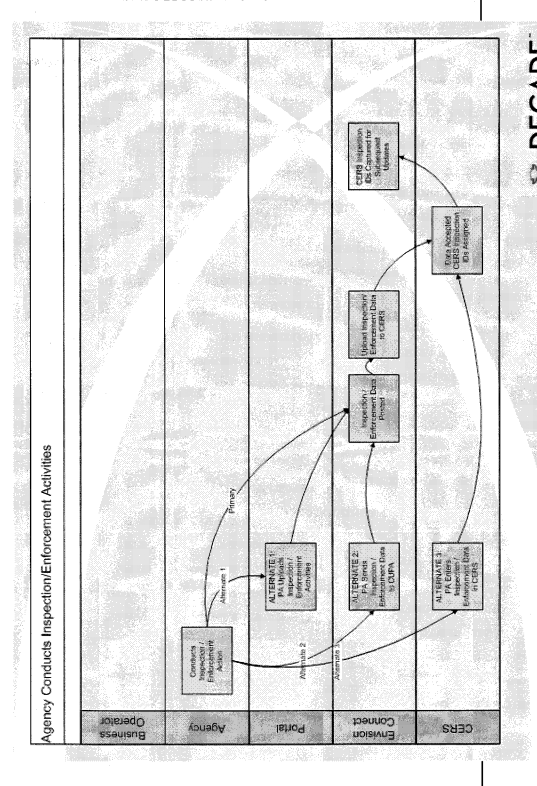
 PUARC364

EXHIBIT D-3 PROCESS DIAGRAM **BUSINESS SUBMITS THROUGH CERS** (Includes Multi-Jurisdictional Business Submissions)



Vension: 2011-06-36

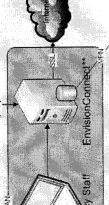
EXHIBIT D-4 PROCESS DIAGRAM AGENCY CONDUCTS INSPECTION/ENFORCEMENT ACTIVITIES



Version: 204 LOS-US

EXHIBIT E

GENERAL NETWORK ARCHITECTURE DIAGRAM **ENVISIONCONNECT PORTAL**



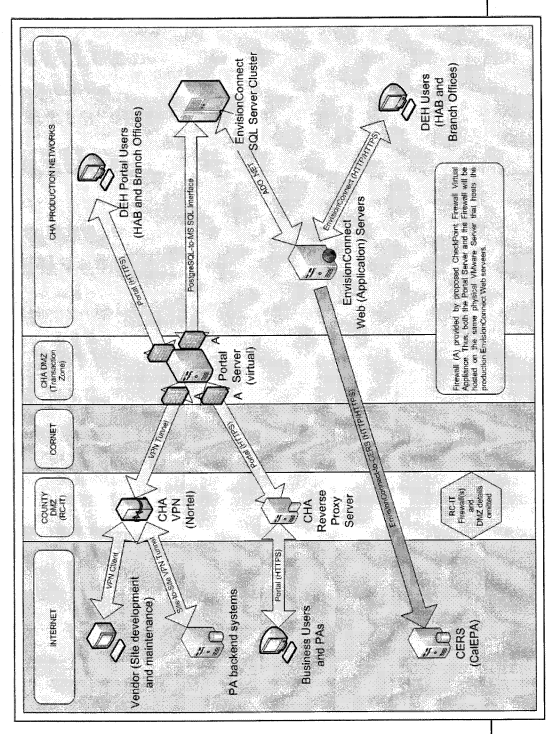
Version 2011-05-06

Network Architecture Diagram **EnvisionConnect Portal**

PUARC364

EXHIBIT F
PORTAL CONCEPTUAL DESIGN

The following was authored by Riverside COUNTY Certified Unified Program Agency (CUPA) Information Technology (IT) personnel specific for their environment)



1 2

5