

BOARD OF SUPERVISORS AGENDA ITEM REPORT CONTRACTS / AWARDS / GRANTS

Award Contrac	t ⊝Grant
---------------	----------

Requested Board Meeting Date: 12/03/19

* = Mandatory, information must be provided

or Procurement Director Award \square

*Contractor/Vendor Name/Grantor (DBA):

Synagro of California, LLC, dba Synagro (Headquarters: Baltimore, MD)

*Project Title/Description:

Biosolids Removal and Disposal Services

*Purpose:

Award: Master Agreement No. MA-PO-20-084. This Master Agreement is for an initial term of one (1) year in the annual award amount of \$2,100,000.00 and includes four (4) one-year renewal options. Administering Department: Regional Wastewater Reclamation.

*Procurement Method:

Pursuant to Pima County Procurement Code 11.12.010, Competitive sealed bidding, Solicitation No. IFB-PO-2000040 was conducted. Four (4) responses were received. Award is to the lowest, responsive and responsible bidder.

PRCUID: 352399

Attachments: Notice of Recommendation for Award and Master Agreement.

*Program Goals/Predicted Outcomes:

The Biosolids Management Program ensures the compliant reuse of the Biosolids produced at Pima County Regional Biosolids Management Facility and ensures Pima County compliance with the Federal, State and Local regulations.

*Public Benefit:

The Biosolids Management Program safeguards the public health and the environment quality of soil and water. The Program ensures the sustainable reuse of Biosolids, the nutrient-rich organic materials resulting from the wastewater treatment process.

*Metrics Available to Measure Performance:

The metrics available to measure the performance of the Biosolids Management Program includes the compliance record, the cost per ton of the Biosolids produced and the fertilizer value of the Biosolids.

*Retroactive:

No

TO: COD 11/26/2019

VE2:1

POJ 3

Contract / Award Information	•
Document Type: MA Department Code: PO	Contract Number (i.e., 15-123): 20-084
Effective Date: 01/01/20 Termination Date: 12/31/20	Prior Contract Number (Synergen/CMS):
☑ Expense Amount: \$* 2,100,000.00	Revenue Amount: \$
*Funding Source(s) required: Regional Wastewater Reclama	tion Department Obligations
Funding from General Fund? OYes No If Yes \$	%
Contract is fully or partially funded with Federal Funds?	☐ Yes No
if Yes, is the Contract to a vendor or subrecipient?	
Were insurance or indemnity clauses modified?	☐ Yes ⊠ No
If Yes, attach Risk's approval.	
Vendor is using a Social Security Number?	☐ Yes ⊠ No
If Yes, attach the required form per Administrative Procedure	22-10
, ros, succession sequences and per real particular rossession	
Amendment / Revised Award Information	
Document Type: Department Code:	Contract Number (i.e., 15-123):
Amendment No.:	AMS Version No.:
Effective Date:	New Termination Date:
	Prior Contract No. (Synergen/CMS):
OExpense or ORevenue OIncrease ODecrease	Amount This Amendment: \$
Is there revenue included? OYes ONo If	Yes \$
*Funding Source(s) required:	
Funding from General Fund? OYes ONo If	Yes\$%
Grant/Amendment Information (for grants acceptance and	awards)
Document Type: Department Code:	Grant Number (i.e., 15-123):
Effective Date: Termination Date:	Amendment Number:
☐ Match Amount: \$	Revenue Amount: \$
*All Funding Source(s) required:	
All Fullowing Source(s) required.	
*Match funding from General Fund? OYes ONo If	Yes \$ %
*Match funding from other sources?	Yes \$%
*Funding Source:	
*If Federal funds are received, is funding coming directly Federal government or passed through other organization	
Contact: Keith E. Rogers	
Department: Procurement Ma So June	11/ 5/ 9 Telephone: 724-3542
Department Director Signature/Date: / put Aler	11/18/19
Deputy County Administrator Signature/Date:	22 11/22/19
County Administrator Signature/Date: (Required for Board Agends/Addendum Items)	De Weltoway 11/22/19
•	<i>I</i> .

Revised 9/2019

Page 2 of 2



NOTICE OF RECOMMENDATION FOR AWARD

Date of Issue: November 15, 2019

The Procurement Department hereby issues formal notice to respondents to Solicitation No. IFB-PO-2000040 for Biosolids Removal And Disposal Services that the following listed respondent will be recommended for award as indicated below. The award action is scheduled to be performed by the Board of Supervisors on or after December 3, 2019.

Award is recommended to the lowest, responsive and responsible Bidder.

AWARDEE NAME

BID AMOUNT

AWARD AMOUNT

Synagro of Califonia, LLC dba

\$2,060,902.00

\$2,100,000.00

Synagro

OTHER RESPONDENT NAMES
Denali Water Solutions, LLC \$2,396,797.00
Avragro Systems, Inc. \$2,893,004.00
Sandhill Technologies \$3,267,100.00

Issued by: Keith E. Rogers, Procurement Officer

Telephone Number: (520) 724-3542

This notice is in compliance with Pima County Procurement Code §11.12.010(C) and §11.20.010(C).

Copy to: Pima County SBE via e-mail at SBE@pima.gov.



MASTER AGREEMENT

PIMA COUNTY, ARIZONA

THIS IS NOT AN ORDER - TRANSMISSION CONSTITUTES CONTRACT EXECUTION

Master Agreement No: 20000000000000000084

MA Version: 1

Page: 1 of :

Description: Biosolids Removal and Disposal Servcies

·	,			
ı	Pima County Procurement Department			
s	130 W. Congr	130 W. Congress St. 3rd FI		
s	Tucson AZ 85	701		
U	Issued By:	KEITH ROGERS		
E	Phone:	5207243542		
R	Email:	keith.rogers@pima.gov		

T E R	Initiation Date: Expiration Date:	01-01-2020 12-31-2020	
M	NTE Amount:	\$2,100,000.00	
S	Used Amount:	\$0.00	

V	SYNAGRO OF CALIFORNIA LLC	Contact:	SALES SUPPORT
E	5615 SOUTH 91ST AVENUE	Phone:	443-489-9000
·N		Email:	salessupport@synagro.com
. D		Terms:	0.00 %
0		Days:	30
R		. "	

Shipping Method:

Vendor Method

Delivery Type:

Standard Ground

FOB:

FOB Dest, Freight Prepaid

Modification Reason

This Master Agreement is for an initial term of one (1) year in the annual award amount of \$2,100,000.00 and includes four (4) one-year renewal options.

Attachment: Offer Agreement

This Master Agreement incorporates the attached documents, and by reference all instructions, Standard Terms and Conditions, Special Terms and Conditions, and requirements that are included in or referenced by the soliciation documents used to establish this agreement. All transactions and conduct are required to conform to these documents.

PIMA COUNTY

MASTER AGREEMENT DETAILS

Master Agreement No: 20000000000000000084

MA Version: 1

Page: 2 of 2

Line	Description					2* ·	
1	Land Application of 0	Cake Biosolids					
	Discount	UOM	Unit Price	Stock Code	VPN	MPN	
	0.0000 %	TON	\$19.74		·		
2	Land Application of 1	Thickened Biosolids					•
	Discount	UOM	Unit Price	Stock Code	VPN	MPN	•
	0.0000 %	TON	\$42.50				
3	Landfill Disposal of C	ake Biosolids	,	4 ±			
	Discount	UOM	Unit Price	Stock Code	VPN ·	MPN	•
	0.0000 %	TON	\$65.00				



OFFER AGREEMENT

OFFER AGREEMENT

1. INTENT:

This document is intended to establish a Master Agreement ("MA") to provide Pima County ("County") with Blosolids Removal And Disposal Services on an "as required basis" by issue of Delivery Order ("DO").

County reserves the right to award items by Grand Total, singly, combination of lines, or in any other manner to include making no award at all, whichever is deemed to be in the best interests of the County.

As defined by the Pima County Standard Terms and Conditions included herein, this contract is non-exclusive, and County may terminate it for any reason without penalty or cost.

All Services that Contractor offers or provides pursuant to the contract will conform to the requirements defined by or referred to by the solicitation documents including Solicitation Amendment, Instructions to Offerors, Standard Terms and Conditions, and this Offer Agreement, all of which are incorporated herein.

This document, including all attachments and documents incorporated by reference, constitutes the entire contract between the parties pertaining to the subject matter hereof, and merges all prior or contemporaneous agreements and understandings, oral or written, herein.

2. CONTRACT TERM, RENEWALS, EXTENSIONS & REVISIONS:

The initial term of the MA will be for a one-year period and includes four (4) one-year renewal options that the parties may exercise upon written agreement as follows:

Contract extensions, renewals, or revisions will occur through the issuance by County to Contractor of a revised MA document setting forth the requested changes. Failure by Contractor to object in writing to the proposed revisions, terms, conditions, scope modifications, and/or specifications within ten (10) calendar days of issuance by County will signify acceptance of all such changes by Contractor and the revision will be binding upon the parties.

3. CONTRACTOR MINIMUM QUALIFICATIONS:

The Contractor certifies that it is competent, willing, and responsible for performing the services in accordance with all requirements of the solicitation and this contract. Contractor certifies that it possesses all licenses required by applicable Agencies to satisfy the requirements of this contract.

Check Dethe appropriate response (below) certifying agreement with the requirement and provide documents to substantiate meeting the minimum qualification. Failure to provide the information required by these Minimum Qualifications may be cause for the Offeror's bid to be rejected as *Non-Responsive*.

MQ #	Minimum Qualification (MQ) Title	Minimum Qualification (MQ) Description	CHECK ID appropriate response certifying agreement with the requirement,
1	Experience	Contractor must have a minimum of five (5) years' experience in Biosolids Project Management including: 1.1 Land application, composting, landfilling, or incineration of a minimum of 30,000 wet tons of biosolids, annually.	YES Attached is EXHIBIT B.
		Complete EXHIBIT B providing requested information for all Biosolids management clients serviced during the past five (5) years. Information provided must substantiate meeting this minimum qualification for experience.	

MQ	Minimum		CHECK 🗹
#	Qualification (MQ) Title	Minimum Qualification (MQ) Description	appropriate response certifying agreement with the
			requirement.
2	Performance Bond	Bidder must demonstrate the ability to obtain a Performance Bond in the amount of their total bid amount (total of all groups bid). Demonstration of ability is defined as obtaining a letter from a Surety attesting to the ability of obtaining a bond per the sample (Exhibit F).	YES 🗹
	•	Complete EXHIBIT F or submit a Surety's Performance Bond Statement that is substantially similar.	Attached is EXHIBIT F.
3	Compliance History	The Contractor must possess all licenses, permits, and other permissions required to perform the Services in the State of Arizona and in all counties and municipalities where Contractor is located	YES 🗹
	· .	and intends to perform the required services. Contractor must show a five (5) year history of substantive compliance with 40 C.F.R. Part 503, ADEQ Regulations, and any other Federal, State or local laws, statutes or ordinances pertaining to management of Biosolids. 4.1 At a minimum, these documents to substantiate history of	Attached are EXH(BITS B and C.
		compliance must include EXHIBIT B, a list of all Biosolids management clients serviced during the past five (5) years, contact information for those clients, and tonnage of Biosolids managed for each client.	
	<i>:</i>	4.2 Contractor has no history of mallclous, criminal, negligent non-compliance with Local, State or Federal Biosolids management agency regulations. Complete EXHIBIT C, a self-certified list of all non-compliance reports and notifications	
		submitted to, and all non-compliance inquiries, notifications, citations, etc., received from, federal, state, or local authorities. County further reserves the right to terminate this Agreement for cause if, subsequent to execution, it is determined that EXHIBIT	
		C includes misinformation (including the failure to list a covered non-compliance event). For purposes of this section, an "affiliate" is a parent or sister company, a subsidiary, or a company wherein Bidder is a partner or owns more than twenty	
		percent (20%) of the issued stock.	
4	Plan of Operation	For each group being bid, Bidder shall demonstrate competency via submission of a written Plan of Operation detailing how daily biosolids removal, handling, land application, composting,	YES 🔽
	-	incineration, landfilling, or any other method of disposal services will be achieved per Exhibit A – Scope of Services.	Attached is a Plan of Operation containing all required
٠.		The Plan of Operation must demonstrate sufficient knowledge of 40 C.F.R. Part 503 (EPA 503 Rule) and all State and local Laws, Ordinances and Regulations relating to biosolids management.	Information for each group being bid.
		The Plan of Operation must demonstrate the possession of, or the ability to obtain, a sufficient inventory of equipment necessary for the daily removal of a minimum 220 Wet Tons of Cake biosolids or 550 Wet Tons of Thickened Biosolids. In order to demonstrate the ability to meet this requirement, complete and submit EXHIBIT E as part of the Plan of Operations for each group being bid.	

If bidding either Group "A" or Group "E" for Land Application of Biosolids, Bidder's Plan of Operation must include documentation of land certified for application of Biosolids (EXHIBIT D).	•
 County reserves the right to approve or reject any Plan of Operation. Plan of Operation must be deemed acceptable by County prior to award of any contract. 	

4. PRODUCT OR SERVICE SPECIFICATIONS & SCOPE:

Refer to:

EXHIBIT A: Scope of Service (18 Pages)

APPENDIX A. Arizona Administrative Code R18-9-1013 - Recordkeeping (1 Page)

APPENDIX B: Regulated Metals Concentrations (5 Pages)

APPENDIX C: Nutrients and Inorganics (1 Page)

APPENDIX D: Annual Dry Biosolids Production (1 Page)

APPENDIX E: US Energy Information Administration information (1 Page)

APPENDIX F: Monthly Payment Justification Summary (1 Page)

5. OFFER ACCEPTANCE AND ORDER RELEASES:

County will accept an offer and execute this contract by issue of a MA (recurring requirements) to be effective on the document's date of issue without further action by either party. The MA will document the term of the agreement.

Pursuant to the executed MA, the Regional Wastewater Reclamation Department (RWRD) will issue a DO to the Contractor at the beginning of every month for services to be provided that month. RWRD will furnish the DO to Contractor via facsimile, e-mail, or telephone. If RWRD gives the order verbally, RWRD will transmit a confirming order document to Contractor within five (5) workdays of the date it gives the verbal order.

Contractor must not supply materials or services that are not specified on the MA and are not documented or authorized by a DO at the time of provision. County accepts no responsibility for control of or payment for materials or services not documented by a County DO.

Contractor will establish, monitor, and manage an effective contract administration process that assures compliance with all requirements of this contract. In particular, Contractor will not provide goods or services in excess of the executed contract items, item quantity, item amount, or contract amount without prior written authorization by contract revision that County has properly executed and issued. Any items Contractor provides in excess of those stated in the contract are at Contractor's own risk. Contractor will decline verbal requests to deliver items in excess of the contract and will report all such requests in writing to the County Procurement Department within one (1) workday of the request. The report must include the name of the requesting individual and the nature of the request.

6. COMPENSATION & PAYMENT:

The MA issued to accept Contractor's offer will define the not-to-exceed amount of the contract.

Contractor's unit prices must include all incidentals and associated costs required to comply with and satisfy all requirements of this solicitation, which includes the *Instructions to Offerors*, *Standard Terms and Conditions*, and Offer Agreement. County will make no payments for items not in the contract.

Quantities in this solicitation are estimates only. County reserves the right to increase or decrease quantities and amounts. County makes no guarantee regarding actual orders for items or quantities during the term of the agreement. County is not responsible for Contractor inventory or order commitment.

UNIT PRICES (Net 30-day Payment Terms)

	Biosolids Management Services: includes daily removal, hauting and final disposition of biosolids in adherence with 40 C.F.R, Part 503 (EPA 503 Rule), AAC R18-9-10 and local requirements.		UNIT OF MEASURE	UNIT PRICE	EXTENDED AMOUNT
ITE IVI #1	Land Application Of Cake Blosolids: Items to include and satisfy all Solicitation & Offer Agreement requirements, General & Item Specifications.	77,300	WET TON	\$_19.74	\$ <u>1,525,902.00</u>
ITE M #2	Land Application Of Thickened Biosolids: Items to include and satisfy all Solicitation & Offer Agreement requirements, General & Item Specifications.	8,000	WET TON	\$42.50	\$ 340,000.00
ITE M #3	Landfill Disposal Of Cake Blosolids: Items to include and satisfy all Solicitation & Offer Agreement requirements, General & Item Specifications. Unit Price shall include all costs and fees associated with Landfill Disposal of Biosolids, including landfill tipping fees. Landfill disposal shall only occur under special circumstances, and with the concurrence and approval of RWRD.	3,000	WET TON	\$ 65.00	\$ 195,000.00
100 mg/4/1					
				GRAND TOTAL:	\$ 2.060,902.00

UNIT PRICE ADJUSTMENT

Contractor(s) may request Unit Price adjustments to be effective at time of contract renewal. For the initial contract term, a Unit Price adjustment may be requested to be effective on the anniversary of the contract award date. Requests must be submitted a minimum of sixty (60) days prior to the renewal date, or a minimum of sixty (60) days prior to the contract award anniversary for the initial contract term. If requested, Unit Price adjustments shall be made by utilizing the change in the United States Department of Labor, Bureau Of Labor Statistics, Consumer Price Index (CPI) for West Region, West — Size Class B/C (2.5 million or less) —

https://www.bls.gov/regions/west/data/xg-tables/ro9xg01.htm#ro9xg01cpi.f.2. The basis month for calculating the CPI change shall correspond to the month bids are submitted.

For example, let us assume the contract was awarded in October, 2018 but bids were submitted in September. The index for September 2018 is therefore our basis month and the index was 154.158. CPI annual adjustment instructions tell us that for a one-year/12 month change the beginning and ending month must be the same. The September 2019 index is 157.738. The change in the index is 3.580, which is an increase of 2.32%. Unit prices would therefore be increased by 2.32% for the next contract term.

INVOICES ARE TO BE SUBMITTED MONTHLY.

Invoices shall be submitted monthly and shall be accompanied by the Monthly Payment Justification Summary (see Appendix F). Invoices and accompanying report must clearly delineate the following:

- Daily wet tonnage removal weight obtained from the Tres Rios RBMF.
- Unit cost per ton.
- Locations of staging and tonnage staged (if applicable).
- Locations of final application sites and tonnage applied, if land applied. Location(s) of final disposition site(s) if composted or landfilled.

Invoice payment shall be based on the level of completion of services as follows:

- Full payment shall be made for wet tonnage of biosolids removed from the Tres Rios RBMF and either land
 applied, composted or landfilled in accordance with EPA 503 Rule and A.R.S. Example: Full payment = (unit
 cost \$) x (wet tonnage).
- Partial payment shall be made for biosolids that have been removed from the Tres Rios RBMF but are staged and awaiting final deposition. Example: Partial payment = (50% of unit cost \$) x (wet tonnage).
- In the event of partial payment, the remaining 50% payment shall be withheld until the Contractor can demonstrate final application in accordance with EPA 503 Rule and A.R.S.

Standard payment terms are net thirty (30) days from the date of valid invoice document and do not commence until the later of: 1) the receiving County Department receives goods or services into County's payment system or 2) County Financial Operations receives and verifies Contractor's invoice.

Contractor will provide detailed documentation in support of payment requests, which should be consistent with and not exceed County's DO document. Contractor will bill County within one (1) month after the date on which Contractor's right to payment accrues ("Payment Accrual Date"), which, unless this contract specifically provides otherwise, is the date Contractor delivers goods, performs services, or incurs costs. Invoices must assign each billed amount to an appropriate line item of County's order and document each Payment Accrual Date. County may refuse to pay any amount that Contractor bills in which does not conform to County's DO document. County will refuse to pay any amount that Contractor bills more than six (6) months after the Payment Accrual Date, pursuant to A.R.S. § 11-622(C).

7. DELIVERY:

"On-Time" delivery is an essential part of the consideration that Contractor is to provide to County under the contract. Contractor will provide delivery of services in accordance with the Instructions to Offerors, Standard Terms, and Conditions and to the location(s) on the DO document.

Pima CountyRegional Biosolids Management Facility (RBMF) is located at Tres Rics Water Reclamation Facility (WRF), 7101 N. Casa Grande Highway, Tucson, Arizona 85743

Contractor guarantees delivery of service on a daily basis after issue date of Notice to Proceed. Biosolids must be removed on a daily schedule to maintain adequate on site storage inventories. This requires the removal of a minimum of 220 wet tons of biosolids each day therefore the Contractor must provide adequate resources to ensure available on site storage capacity and removal of biosolids.

Should Contractor fail to maintain the necessary inventory removal in either the Cake Silos or the Transfer Bladder, County will obtain the necessary services by any means at its disposal provided for under Pima County Standard Terms and Conditions, Article 17 Rights And Remedies of County For Default, County also reserves the right to file a claim against the Contractor's Performance Bond to obtain the required services.

8. TAXES, FEES, EXPENSES:

Pursuant to IRS Publication 510, County is exempt from federal excise taxes for goods. County is subject to State and City sales tax. County will pay no separate charges for delivery, drayage, express, parcel post, packing, Insurance, license fees, permits, costs of bonds, surcharges, or bid preparation unless the contract expressly includes such charges and the solicitation documents itemize them.

9. OTHER DOCUMENTS:

Contractor and County in entering into this contract have relied upon information provided or referenced by Pima County Solicitation No. IFB-PO-2000040 including the Instructions to Offerors, Offer Agreement, Standard Terms and Conditions, Solicitation Amendments, Contractor's Bid Offer, documents submitted by Contractor or References to satisfy Minimum Qualifications and any other information and documents that Contractor has submitted in its response to County's Solicitation. The Contract incorporates these documents as though set forth in full herein, to the extent not inconsistent with the provisions of this contract.

10. INSURANCE:

The Insurance Requirements herein are minimum requirements for this Contract and in no way limit, the indemnity covenants contained in this Contract. Contractor's insurance shall be placed with companies licensed in the State of Arizona and the insureds shall have an "A.M. Best" rating of not less than A~VII. Pima County in no way warrants that the minimum insurer rating is sufficient to protect the Contractor from potential insurer insolvency.

Minimum Scope and Limits of Insurance:

Contractor shall procure and maintain, until all contractual obligations have been discharged, the insurance coverage with limits of liability not less than stated below. Pima County in no way warrants that the minimum insurance limits contained herein are sufficient to protect the Contractor from liabilities that arise out of the performance of the work under this Contract. The Contractor is free to purchase additional insurance that required by the County. If necessary, Contractor may obtain commercial umbrella or excess insurance to satisfy the County's Insurance Requirements.

Commercial General Liability (CGL) – Occurrence Form with limits of \$1,000,000 Each Occurrence and \$2,000,000 General Aggregate. Policy shall include bodily injury, property damage, personal/advertising injury, and products — completed operations.

Business Automobile Liability – Bodily Injury and Property Damage for any owned, hired, and/or non-owned automobiles used in the performance of this Contract with a Combined Single Limit (CSL) of \$1,000,000 each accident.

Workers' Compensation (WC) and Employers' Liability – Arizona Statutory requirements and Employer's Liability coverage with policy limits of \$1,000,000 and each accident and each person - disease.

Claim-Made Insurance Coverage - If any part of the Required Insurance is written on a claims-made basis, any policy retroactive date must precede the effective date of this Contract, and Contractor must maintain such coverage for a period of not less than three (3) years following Contract expiration, termination or cancellation.

Additional Insurance Requirements:

The policies shall include, or be endorsed to include, as required by this written agreement, the following provisions:

Additional Insured: The General Liability and Business Automobile Liability Policies shall each be endorsed to include Pima County, its departments, districts, boards, commissions, officers, officials, agents, and employees as additional insureds with respect to liability arising out of the activities performed by or on behalf of the Contractor.

Subrogation: The General Liability, Business Automobile Liability and Workers' Compensation policies shall each contain a waiver of subrogation endorsement in favor of Pima County, and its departments, districts, boards, commissions, officers, officials, agents, and employees for losses arising from work performed by or on behalf of the Contractor. Primary Insurance: The Contractor's policies shall stipulate that the insurance afforded the Contractor shall be primary and that any insurance carried by Pima County, its agents, officials, or employees shall be excess and not contributory insurance.

Insurance provided by the Contractor shall not limit the Contractor's liability assumed under the indemnification provisions of this Contract.

Title: Biosolids Removal And Disposal Services

Solicitation No. IFB-PO-2000040-Amendment 1

Notice of Cancellation:

Each Required Insurance policy must provide, and certificates specify, that County will receive not less than thirty (30) days advance written notice of any policy cancellation, except 10-days prior notice is sufficient when the cancellation is for non-payment of a premium.

Verification of Coverage:

Contractor shall furnish Pima County with certificates of insurance as required by this Contract. An authorized representative of the insurer shall sign the certificates.

All certificates and endorsements, as required by this written agreement, are to be received and approved by Pima County before work commences. Each insurance policy required by this Contract must be in effect at, or prior to, commencement of work under this Contract. Failure to maintain the insurance coverages or policies as required by this Contract, or to provide evidence of renewal, is a material breach of contract.

All certificates required by this Contract shall be sent directly to Pima County Procurement Department. The Certificate of Insurance shall include the Pima County project or contract number and project description on the certificate. Pima County reserves the right to require complete copies of all insurance policies required by this Contract at any time.

Neither the County's failure to obtain a required insurance certificate or endorsement, the County's failure to object to a non-complying insurance certificate or endorsement, or the County's receipt of any other information from the Contractor, its insurance broker(s) and/or insurer(s), constitutes a waiver of any of the Insurance Requirements.

Approval and Modifications:

The Pima County Risk Manager may approve a modification of the Insurance Requirements without the necessity of a formal Contract amendment, but the approval must be in writing.

11. PERFORMANCE BOND:

The Contractor will provide a Performance Bond (Exhibit G) in the amount of their total contract award (total of all items awarded). The bond will be executed solely by a surety company or companies holding a certificate of authority to transact surety business in the State of Arizona issued by the director of the department of insurance pursuant to A.R.S. Title 20, Chapter 2, and Article 1. The Bond will not be executed by an individual surety or sureties. The Bond will be payable to Pima County. Bond amount is based upon the estimated annual award amount of the contract.

12. ACKNOWLEDGEMENT of SOLICITATION AMENDMENT(S):

Contractor acknowledges that it incorporates the following solicitation amendments in its offer and this contract:

Amendment #	Date	Amendment#	Date	Amendment#	Date
1	10/21/2019				
		10			

The remainder of this page is intentionally left blank.

Title: Biosolids Removal And Disposal Services

BID/OFFER CERTIFICATION:

CONTRACTOR LEGAL NAME: _	Synagro of California, LLC
BUSINESS ALSO KNOWN AS:_	Synagro
MAILING ADDRESS:	435 Williams Court Suite 100
CITY/STATE/ZIP:	Baltimore, MD 21220
REMIT TO ADDRESS:	Synagro Technologies, Inc PO Box 74007413
CITY/STATE/ZIP:	Chicago, IL 60674-7413
CONTACT PERSON NAME/TITL	John Pugliaresi, Senior Area Sales Manager
PHONE: 650-333-0729	FAX: 916-823-3314
CONTACT PERSON EMAIL ADD	RESS: [pugliaresi@synagro.com
EMAIL ADDRESS FOR ORDERS	& CONTRACTS: egrant@synagro.com
CORPORATE HEADQUARTERS	ADDRESS: 435 Williams Court Suite 100 Baltimore, MD 21220
WEBSITE:	www.synagre.com
Contractor has reviewed the Pima amendments to its offer, that Concomply with all requirements of the compliance with the above docume requirements may be deemed not offer agreement must constitute a Procurement Director or authorizer or services and materials describe compliance with all terms, condit "Other Documents" article. SIGNATURE: SIGNATURE: Assistance of the Country Standard Terms & Condit "Other Documents" article. SIGNATURE: Assistance of the Country Standard Terms & Condit "Other Documents" article.	Delegal agreements, that all information submitted is accurate and complete, that County Procurement website for solicitation amendments and has incorporated all such tractor is qualified and willing to provide the items requested, and that Contractor will solicitation. The Unit Pricing includes all costs incidental to the provision of the items in ents; no additional payment will be made. Conditional offers that modify the solicitation 'responsive' and County may not evaluate them. Contractor's submission of a signed firm offer and upon the issuance of a MA or PO document issued by the Pima County I designee will form a binding contract that will require Contractor to provide the goods of in this solicitation. The undersigned hereby offers to furnish the goods or services in ions, specifications that the solicitation defines or references, which includes Pima ions, this Offer Agreement, and other documents as listed in this Offer Agreement's DATE: October 28, 2019 DATE: October 28, 2019 HORIZED CONTRACTOR REPRESENTATIVE EXECUTING OFFER 39-9075 egrant@synagro.com
County Attorney Contract Appro	VAI "AS TO FORM":
Approved as to form:	
Deputy County Attorney	Date

PIMA COUNTY STANDARD TERMS AND CONDITIONS

1. OPENING:

Pima County ("County") will publicly open responses on the date and at the location as stated in the *Invitation for Bid (IFB)* or *Request for Proposal (RFP)*. The County will read each respondent's name, and for responses to an IFB will also read the total bid amount. County will open proposals so as to avoid disclosure of the contents of any proposal to competing Offerors during the evaluation process. County invites all interested parties to attend the bid opening.

2. EVALUATION:

County will evaluate responses to determine which are most advantageous to County considering conformity to the specifications stated in the IFB, evaluation criteria stated in the RFP, and other factors, regardless of solicitation type.

If County makes an award, County will enter into an agreement with one or more Contractor(s) that submitted the lowest responsive bid(s) or highest scoring proposal that County determined responsible for providing the required goods or services. Unless otherwise specified on the IFB document, County will determine the low or lowest bids considering all items listed in the Unit Price Schedule.

County, at its sole discretion, reserves the following rights: 1) to walve informalities in the bid or bid procedure; 2) to reject the response of any persons or corporations that have previously defaulted on any contract with County or who have engaged in conduct that constitutes a cause for debarment or suspension as set forth in County Code Section 11.32; 3) to reject any and all responses; 4) to re-advertise for bids previously rejected; 5) to otherwise provide for the purchase of such equipment, supplies materials and services as may be required herein; 6) to award on the basis of price and other factors, including but not limited to such factors as delivery time, quality, uniformity of product, suitability for the intended task, and bidder's ability to supply; 7) to increase or decrease the item quantity or eliminate any item of this solicitation prior to the award. Pricing evaluations will be based on pre-tax pricing proposed by Contractor.

AWARD NOTICE:

County will post a Notice of Recommendation for Award for IFB or RFP on the Procurement website available for review by interested parties. The Procurement Department will maintain a tabulation of the bids or ranking of proposals.

4. AWARD:

Either the Procurement Director or the Board of Supervisors will make the contract award in accordance with the Pima County Procurement Code. County reserves the right to reject any or all proposals, bids or to waive irregularities and informalities in the best interest of County. Unless County expressly agrees otherwise, resulting contracts are not exclusive, they are for the sole convenience of County, and County reserves the right to obtain like goods or services from other sources.

5. WAIVER:

Each Offeror, by submission of a proposal, bid or proposal waives any and all claims for damages against County or its officers or employees when County exercises any of its reserved rights.

6. ACKNOWLEDGEMENT AND ACCEPTANCE:

If Contractor's terms of sale are inconsistent with the terms of the resultant contract, the terms herein will govern, unless County accepts Contractor's terms in writing. No oral agreement or understanding will in any way modify this contract or the terms and conditions herein. Contractor's acceptance, delivery, or performance called for herein will constitute unqualified acceptance of the terms and conditions of the resultant contract.

7. INTERPRETATION and APPLICABLE LAW:

The laws of the State of Arizona govern the interpretation and construction of this Contract. If any of Contractors' terms or conditions is not in agreement with County's terms and conditions as set forth herein, County's will govern. This contract incorporates the complete agreement of the parties with respect to the subject matter of this contract. No oral agreement or other understanding will in any way modify the terms and conditions of this contract.

8. WARRANTY:

Contractor warrants goods or services to be satisfactory and free from defects.

9. QUANTITY:

Contractor will not exceed or reduce the quantity of goods ordered without <u>written</u> permission from County in the form of a properly executed Master Agreement ("MA"), Purchase Order ("PO"), Delivery Order ("DO"), or Delivery Order Maximo ("DOM") revision or amendment, as the County's Procurement Code requires. All quantities are estimates and County provides no guarantee regarding actual usage.

10. PACKING:

Contractor will make no extra charges for packaging or packing material. Contractor is responsible for safe packaging conforming to carrier's requirements.

11. DELIVERY:

On-time delivery of services is an essential part of the consideration that County will receive.

Contractor must provide a guaranteed delivery of daily removal services of approximately 220 wet tons of biosolids.

To mitigate or prevent damages from delayed delivery of service, County may require Contractor to deliver additional quantities of service necessary for restoring operational inventory levels. All costs are Contractor's responsibility. County reserves the right to cancel any delinquent order, procure from an alternate source, all at no cost to County, County reserves the right to cancel service upon default by Contractor concerning timeliness, or manner of delivery of service.

Contractor is not responsible for unforeseen delays caused by fires, strikes, acts of God, or other causes beyond Contractor's control, provided that Contractor provides County immediate notice of delay.

12. SPECIFICATION CHANGES:

County has the right to make changes in the specifications, services, or terms and conditions of an order. If such changes cause an increase or decrease in the amount due under an order or in time required for performance, County will make an acceptable adjustment and will modify the order in writing. No verbal agreement for adjustment is acceptable.

Nothing in this clause reduces Contractor's' responsibility to proceed without delay in the delivery or performance of an order.

13. INSPECTION:

County will provide routine inspections of Contractor operations and equipment to ensure compliance with the Plan of Operations and applicable laws and regulations.

14. SHIPPING TERMS:

Unless the contract states otherwise, delivery terms are to be F.O.B. Destination & Freight Prepaid Not Billed ("F.O.B. Destination") and Contractor is to include such terms in its Unit Price proposal.

15. PAYMENT TERMS:

Payment terms are net thirty (30) days, unless the contract specifies otherwise.

16. ACCEPTANCE OF MATERIALS AND SERVICES:

County will not execute an acceptance or authorize payment for any service, equipment, or component prior to delivery and verification that the delivery meets all specification requirements.

17. RIGHTS AND REMEDIES OF COUNTY FOR DEFAULT:

In the event any item that Contractor furnishes in the performance of the contract should fail to conform to the specifications thereof, or to the sample that Contractor submitted, County may reject same, and it thereupon becomes the duty of Contractor to reclaim and remove the same, without expense to County, and immediately replace all such rejected items with others conforming to the specifications or samples. Should Contractor fail, neglect, or refuse immediately to do so, County has the right to purchase in the open market, in lieu thereof, a corresponding quantity of any such items and to deduct from any monies due or that may become due to Contractor the difference between the price named in the MA or Purchase Order ("PO") and the actual cost to County.

In the event Contractor fails to make prompt delivery as specified of any item, the same conditions as to the rights of County to purchase in the open market and invoke the reimbursement condition above apply, except when delivery is

delayed by fire, strike, freight embargo, or acts of god or of the government. In the event of cancellation of the MA, PO, or associated orders, either in whole or in part, by reason of the default or breach by Contractor, Contractor will bear and pay for any loss or damage sustained by County in procuring any items which the Contractor agreed to supply. The rights and remedies of County provided above are not exclusive and are in addition to any other rights and remedies provided by law or under the contract.

18. FRAUD AND COLLUSION:

Each Contractor, by submission of a bid, certifies that no officer or employee of County or of any subdivision thereof: 1) has aided or assisted Contractor in securing or attempting to secure a contract to furnish labor, materials or supplies at a higher price than that proposed by any other Contractor; 2) has favored one Contractor over another by giving or withholding information or by willfully misleading the bidder in regard to the character of the material or supplies called for or the conditions under which the proposed work is to be done; 3) will knowingly accept materials or supplies of a quality inferior to those called for by any contract; 4) has any direct or indirect financial interest in the proposal or resulting contract. Additionally, during the conduct of business with County, Contractor will not knowingly certify, or induce others to certify, to a greater amount of labor performed than has been actually performed, or to the receipt of a greater amount or different kind of material or supplies that has been actually received. If County finds at any time that Contractor has in presenting any proposal(s) colluded with any other party or parties for the purpose of preventing any other proposal being made, then County will terminate any contract so awarded and that person or entity will be liable for all damages that County sustains.

19. COOPERATIVE USE OF RESULTING CONTRACT:

As allowed by law, County has entered into cooperative procurement agreements that enable other Public Agencies to utilize procurement agreements that County has developed. Participating agencies may contact Contractor with requests to provide services and products pursuant to the pricing, terms, and conditions defined by the County MA, or PO. Minor adjustments are allowed subject to agreement by both Contractor and Requesting Party to accommodate additional cost or other factors not present in the County's agreement and required to satisfy particular Public Agency code or functional requirements and within the intended scope of the solicitation and resulting contract. The parties to the cooperative procurement will negotiate and transact any such usage in accordance with State, County and other Public Agency procurement rules, regulations and requirements. Contractor will hold harmless County, its officers, employees, and agents from and against all liability, including without limitation payment and performance associated with such use. Contractor may view a list of agencies that are authorized to use County contracts at the Procurement Department Internet home page; http://www.pima.gov/procure by selecting the link titled Authorized Use of County Contracts.

20. PATENT INDEMNITY:

Contractor will indemnify, defend and hold County, its officers, agents and employees, harmless from liability of any nature or kind, including costs and expenses, for infringement or use of any copyrighted composition, secret process, patented or unpatented invention, article or appliance furnished or used in connection with the MA, PO, and associated orders. County may require Contractor to furnish a bond or other indemnification to County against any and all loss, damage, costs, expenses, claims, and liability for patent or copyright infringement.

21. INDEMNIFICATION:

Contractor will indemnify, defend, and hold harmless County, its officers, employees and agents from and against any and all suits, actions, legal administrative proceedings, claims or demands and costs attendant thereto, arising out of any act, omission, fault or negligence by Contractor, its agents, employees or anyone under its direction or control or on its behalf in connection with performance of the MA, PO or associated orders. Contractor warrants that all products and services provided under this contract are non-infringing. Contractor will indemnify, defend and hold County harmless from any claim of infringement arising from services provided under this contract or from the provision, license, transfer or use for their intended purpose of any products provided under this Contract.

22. UNFAIR COMPETITION AND OTHER LAWS:

Responses must comply with Arizona trade and commerce laws (Title 44 A.R.S.) and all other applicable County, State, and Federal laws and regulations.

23. COMPLIANCE WITH LAWS:

Contractor will comply with all federal, state, and local laws, rules, regulations, standards, and Executive Orders, without limitation. In the event any services that Contractor provides under this contract require a license issued by the Arizona

Registrar of Contractors (ROC), Contractor certifies that a Contractor licensed by ROC to perform those services in Arizona will provide such services. The laws and regulations of the State of Arizona govern the rights, performance, and disputes of and between the parties. Any action relating to this Contract must be filed and maintained in a court of the State of Arizona In Pima County.

Any changes in the governing laws, rules, and regulations during an agreement apply, but do not require an amendment or revisions.

24. ASSIGNMENT:

Contractor may not assign its rights to the contract, in whole or in part, without prior written approval of County. County may withhold approval at its sole discretion, provided that County will not unreasonably withhold such approval.

25. CANCELLATION FOR CONFLICT OF INTEREST:

This contract is subject to cancellation pursuant to A.R.S. §§38-506 and 38-511, the pertinent provisions of which are incorporated into this Contract by reference.

26. NON-DISCRIMINATION:

CONTRACTOR agrees to comply with all provisions and requirements of Arizona Executive Order 2009-09 which is hereby incorporated into this contract as if set forth in full herein including flow down of all provisions and requirements to any subcontractors. During the performance of this contract, Contractor must not discriminate against any employee, client or any other individual in any way because of that person's age, race, creed, color, religion, sex, disability, or national origin.

27. NON-APPROPRIATION OF FUNDS:

County may cancel this contract pursuant to A.R.S. § 11-251(42) if for any reason the County Board of Supervisors does not appropriate funds for the stated purpose of maintaining the contract. In the event of such cancellation, County has no further obligation, other than payment for services or goods that County has already received.

28. PUBLIC RECORDS:

<u>Disclosure</u>. Pursuant to A.R.S. § 39-121 et seq., and A.R.S. § 34-603(H) in the case of construction or Architectural and Engineering services procured under A.R.S. Title 34, Chapter 6, all documents submitted in response to the solicitation resulting in award of this Contract, including, but not limited to, pricing schedules, product specifications, work plans, and any supporting documents are public records. As such, those documents are subject to release and/or review by the general public upon request, including competitors.

Records Marked Confidential; Notice and Protective Order. If Contractor reasonably believes that some of those records contain proprietary, trade-secret, or otherwise-confidential information, Contractor must prominently mark those records "CONFIDENTIAL." In the event a public-records request is submitted to County for records marked CONFIDENTIAL, County will notify Contractor of the request as soon as reasonably possible. County will release the records 10 business days after the date of that notice, unless Contractor has, within that period, secured an appropriate order from a court of competent jurisdiction, enjoining the release of the records. County will not, under any circumstances, be responsible for securing such an order, nor will County be in any way financially responsible for any costs associated with securing such an order.

The Contractor agrees to waive confidentiality of any price terms in the event of a contract award.

29. CUSTOM TOOLING, DOCUMENTATION AND TRANSITIONAL SUPPORT:

Costs to develop all tooling and documentation, such as and not limited to dies, molds, jigs, fixtures, artwork, film, patterns, digital files, work instructions, drawings, etc. necessary to provide the contracted services or products and unique to the services or products supplied to County are included in the agreed upon Unit Price unless the contract specifically states otherwise. Such tools and documentation are the property of County and will be marked, as is practical, as the "Property of Pima County" and County so requests. Contractor will deliver a copy of the tooling and documentation to County within twenty (20) days of acceptance by County of the first article sample, or not later than ten (10) days of termination of the contract associated with their development, without additional cost to County. Contractor also agrees to act in good faith to facilitate the transition of work to a subsequent Contractor if and as reasonably requested by County at no additional cost. Should exceptional circumstances be present that may justify an additional charge, Contractor may submit said justification and proposed cost and negotiate an agreement acceptable to both

Contractor and County, but Contractor may not withhold any requested tooling, document or support as defined above that would delay the orderly, efficient and prompt transition of work. Should conduct by Contractor result in additional costs to County, Contractor will reimburse County for said actual and incremental costs provided that County has given Contractor reasonable time to respond to County's requests for support.

30. AMERICANS WITH DISABILITIES ACT:

Contractor will comply with all applicable provisions of the Americans with Disabilities Act (public law 101-336, 42 USC 12101-12213) and all applicable federal regulations under the act, including 28 CFR parts 35 and 36.

31. NON-EXCLUSIVE:

Contracts resulting from this solicitation are non-exclusive and are for the sole convenience of County, which reserves the right to obtain like goods and services from other sources for any reason.

32. PROTESTS:

An interested party may file a protest regarding any aspect of a solicitation, evaluation, or recommendation for award. Protests must be in accordance with the Pima County Procurement Code, Section 11.20.010.

33. TERMINATION:

County reserves the right to terminate any MA, PO, Delivery Order, DOM or award, in whole or in part, at any time, without penalty or recourse, when in the best interests of County. Upon receipt of written notice, Contractor will immediately cease all work as directed by the notice, notify all subcontractors of the effective date of termination and take appropriate actions to minimize further costs to County. In the event of termination under this paragraph, all documents, data, and reports prepared by Contractor under the contract become the property of County and Contractor must promptly deliver them to County. Contractor is entitled to receive just, equitable compensation for work in progress, work completed, and materials accepted before the effective date of the termination.

34. ORDER OF PRECEDENCE-CONFLICTING DOCUMENTS:

In the event of inconsistencies between contract documents, the following is the order of precedence, superior to subordinate, that will apply to resolve the inconsistency: MA, DO or DOM, PO, Offer Agreement or contract attached to a MA, PO, DO or DOM; these standard terms and conditions; any other solicitation documents.

35. INDEPENDENT CONTRACTOR:

The status of Contractor is that of an independent Contractor. Contractor and Contractor officer's agents or employees are not considered employees of County and are not entitled to receive any employment-related fringe benefits under the County Merit System. Contractor is responsible for payment of all federal, state and local taxes associated with the compensation received pursuant to this Contract and will indemnify and hold County harmless from any and all liability which County may incur because of Contractor's failure to pay such taxes. Contractor is solely responsible for its program development and operation.

36. BOOKS AND RECORDS:

Contractor will keep and maintain proper and complete books, records and accounts, which will be open at all reasonable times for inspection and audit by duly authorized representatives of County. In addition, Contractor will retain all records relating to this contract at least five (5) years after its termination or cancellation or, if later, until any related pending proceeding or litigation has been closed.

37. COUNTERPARTS:

The parties may execute the MA or PO that County awards pursuant to this solicitation in any number of counterparts, each counterpart is considered an original, and together such counterparts constitute one and the same instrument.

For the purposes of the MA and PO, the signed proposal of Contractor and the signed acceptance of County are each an original and together constitute a binding MA, if all other requirements for execution are present.

38. AUTHORITY TO CONTRACT:

Contractor warrants its right and power to enter into the MA or PO. If any court or administrative agency determines that County does not have authority to enter into the MA or PO, County is not liable to Contractor or any third party by reason of such determination or by reason of the MA or PO.

Title: Biosolids Removal And Disposal Services

39. FULL AND COMPLETE PERFORMANCE:

The failure of either party to insist on one or more instances upon the full and complete performance with any of the terms or conditions of the MA, PO, DO or DOM to be performed on the part of the other, or to take any action permitted as a result thereof, is not a waiver or relinquishment of the right to insist upon full and complete performance of the same, or any other covenant or condition, either in the past or in the future.

The acceptance by either party of sums less then may be due and owing it at any time is not an accord and satisfaction.

40. SUBCONTRACTORS:

Contractor is fully responsible for all acts and omissions of any subcontractor and of persons directly or indirectly employed by any subcontractor, and of persons for whose acts Contractor may be liable to the same extent that Contractor is responsible for the acts and omissions of persons that it directly employs. Nothing in this contract creates any obligation on the part of County to pay or see to the payment of any money due any subcontractor, except as may be required by law.

41. SEVERABILITY:

Each provision of this Contract stands alone, and any provision of this Contract that a court finds to be prohibited by law is ineffective to the extent of such prohibition without invalidating the remainder of this Contract.

42. LEGAL ARIZONA WORKERS ACT COMPLIANCE:

For the procurement of services in the State of Arizona, Contractor hereby warrants that it will at all times during the term of this Contract comply with all federal immigration laws applicable to Contractor's employment of its employees, and with the requirements of A.R.S. § 23-214 (A) (together the "State and Federal immigration Laws"). Contractor will further ensure that each subcontractor who performs any work for Contractor under this contract likewise complies with the State and Federal immigration Laws.

County has the right at any time to inspect the books and records of Contractor and any subcontractor in order to verify such party's compliance with the State and Federal Immigration Laws.

Any breach of Contractor's or any subcontractor's warranty of compliance with the State and Federal Immigration Laws, or of any other provision of this section, is a material breach of this Contract subjecting Contractor to penalties up to and including suspension or termination of this Contract. If the breach is by a subcontractor, and the subcontract is suspended or terminated as a result, Contractor will take such steps as may be necessary to either self-perform the services that would have been provided under the subcontract or retain a replacement subcontractor as soon as possible so as not to delay project completion.

Contractor will advise each subcontractor of County's rights, and the subcontractor's obligations, under this Article by including a provision in each subcontract substantially in the following form:

"Subcontractor hereby warrants that it will at all times during the term of this contract comply with all federal immigration laws applicable to Subcontractor's employees, and with the requirements of A.R.S. § 23-214 (A). Subcontractor further agrees that County may inspect the Subcontractor's books and records to ensure that Subcontractor is in compliance with these requirements. Any breach of this paragraph by Subcontractor is a material breach of this contract subjecting Subcontractor to penalties up to and including suspension or termination of this contract."

Any additional costs attributable directly or indirectly to remedial action under this Article is the responsibility of Contractor. In the event that remedial action under this Article results in delay to one or more tasks on the critical path of Contractor's approved construction or critical milestones schedule, such period of delay will be excusable delay for which Contractor is entitled to an extension of time, but not costs.

43. CONTROL OF DATA PROVIDED BY COUNTY:

For those projects and contracts where County has provided data to enable the Contractor to provide contracted services or products, unless County otherwise specifies and agrees in writing, Contractor will treat, control and limit access to said information as confidential and will under no circumstances release any data provided by County during the term of this contract and thereafter, including but not limited to personal identifying information as defined by A.R.S. § 44-1373, and Contractor is further prohibited from selling such data directly or through a third party. Upon termination or completion of

the contract, Contractor will either return all such data to County or will destroy such data and confirm destruction in writing in a timely manner not to exceed sixty (60) calendar days.

44. ISRAEL BOYCOTT CERTIFICATION:

Pursuant to A.R.S. § 35-393.01, if Contractor engages in for-profit activity and has 10 or more employees, and if this Contract has a value of \$100,000.00 or more, Contractor certifies it is not currently engaged in, and agrees for the duration of this Contract to not engage in, a boycott of goods or services from Israel. This certification does not apply to a boycott prohibited by 50 U.S.C. § 4842 or a regulation issued pursuant to 50 U.S.C. § 4842.

END OF PIMA COUNTY STANDARD TERMS AND CONDITIONS

EXHIBIT A: Scope of Service

TABLE OF CONTENTS		
Α	Definitions	2
В	Project Background Information	4
С	Objective	6
D	Contractor Responsibilities	6
E	County Responsibilities	8
F	Point of Regulatory Compliance and Measurement for Compensation	9
G	Monitoring and Records	9
<u>H</u>	Plan of Operation	10
1	Storm Water Discharge from the Site	11
J	Preservation of Environmental Quality	11
κ_	Notification	12
L	Biosolids Loading from the Regional Biosolids Management Facility	. 12
M	Thickened Blosolids Truck Loading Station Procedure	12
N_	Dewatered Biosolids (Cake) Loading from the RBMF	13
0	Housekeeping in Loading Area and Access Road	13
Р	Biosolids Hauling	13
Q	Temporary Storage	13
R	Final Disposition of Biosolids	13
s	Direct Bulk Application Requirements and Restrictions	14
Т	Special Requirements	16

A. DEFINITIONS

Whenever used in this Agreement, the following terms will have the meanings indicated, applicable to both the singular and plural of the term. Words of the masculine gender mean and include words of feminine and neuter genders.

§503 Title 40, Part 503 of the Code of Federal Regulations (40 CFR § 503), as amended. 2 AAC AAC R18 Ch. 9 Article 10 Arizona Administrative Code 3 ADEQ Arizona Department of Environmental Quality ADOT Arizona Department of Transportation The written agreement, as it may, from time to time, be amended or modified in 5 Agreement accordance with the provisions herein, between County and Contractor setting forth the obligations of the parties thereunder, including, but not limited to, the performance of the Work, the furnishing of labor, materials and equipment and the basis of payment, including all documents incorporated by reference herein. Agua Nueva Wastewater Reclamation Facility located at 2947 W. Calle Agua Nueva, Agua Nueva WRF Tucson, Arizona 85745 A permit issued or granted by ADEQ pursuant to the provisions of the Arizona 7 APP-Aguifer Protection Revised Statutes (A.R.S.) Title 49, Chapter 2, Articles 1,2, and 3: and the Arizona Permit Administrative Code (A.C.C.) Title 18, Chapter 9, Articles 1 through 8, Chapter 11, Article 4. Arizona Pollutant Discharge Elimination System permit issued by State of Arizona 8 AZPDES permit permit in accordance with Section 402 of the Clean Water Act (CWA) (33 U.S.C. § 1342) and all regulations promulgated pursuant thereto, including 40 CFR part 122 and 40 CFR part 501. Treated sewage sludge meeting the EPA and ADEQ pollutant and pathogen **Biosolids** requirements for land application and surface disposal. Monitoring and taking actions to reduce the likelihood of the stored Biosolids igniting. Biosolids Thermal Control Methods can include, but not limited to; turning the Biosolids, thermal image monitoring and reducing storage time. 11 Cake Biosolids Biosolids thickened by water removal with the goal of reaching a total solids content ranging between 12% - 25%. A period of one year commencing on each anniversary of the Effective Date of the Contract Year Notice to Proceed. Contractor The person, firm, or corporation with whom County has executed this Agreement. 13 County Pima County Government, Arizona Clean Water Act, the Federal water pollution control act amendments of 1972, as 15 CWA amended. 33 U.S.C. §§ 1251 to 1387. The land where Biosolids from the County are placed on agricultural land, forests, or Direct Bulk Application 16 reclamation sites pursuant to this Agreement.

the Director's designated representative.

The Director of the Pima County Regional Wastewater Reclamation Department or

2,000 pounds (U.S.) of Biosolids measured on a Dry Weight Basis.

17

18

Director

Dry Ton

20	EPA	
20		The United States federal Environmental Protection Agency.
21	Exceptional Quality Biosolids	A classification for Biosolids which meet the following criteria: (1) Will not exceed any of the pollution concentrations in §503.13, Table 3, as listed on page 9099 in Vol. 59, No. 38 of the Federal Register, dated February 25, 1994: (2) Will meet one of the Class A pathogen requirements in §503.32(a); (3) Will meet one of the vector attraction reduction requirements in §503.33(b) (1) through 503.33(b) (8); and (4) Will comply with the standards and limitations specified in the definition of "exceptional quality Biosolids" provided at Arizona R-18-9-1001(17).
22	GBT	Gravity Belt Thickener, a mechanical device to separate water from wastewater solids using a continuous belt sieve.
23	Land Application Site	Parcel of land on which bulk Biosolids are to be placed.
24	Notice to Proceed	Written notice to Contractor stating that Contractor is to commence work on the Agreement.
25	occ	Operations Control Center. Contact number; 520.724.6047
26	OSHA	Occupational Safety and Health Administration.
27	PCRWRD or RWRD	Pima County Regional Wastewater Reclamation Department.
28	PDEQ	The Pima County Department of Environmental Quality.
29	Person	Includes an individual, firms, companies, corporations, partnership, and joint ventures.
30	Plan of Operation	The plan regarding Biosolids hauling and final disposition submitted by Contractor to PCRWRD.
31	RBMF	Regional Biosolids Management Facility located at Tres Rios WRF for handling Biosolids. The facility currently includes anaerobic digesters, digested studge screens, centrifuges, Biosolids Transfer Bladder, Biosolids Cake silos and the lot adjacent to the centrifuge facility including the discharge outlets. The process and storage components of the RBMF are subject to change at County discretion.
32	Subcontractor	Any person other than the Contractor that enters into a contract to perform any portion of the Work.
3 3	Thickened Biosolids	Biosolids typically with a solids concentration of approximately 6%.
34	Tres Rios WRF	Tres Rios Wastewater Reclamation Facility located at 7101 North Casa Grande Highway, Tucson, Arizona, 85743.
35	Unit Price	The "per wet ton" price established in the bid, or as modified according to the procedures described in Agreement.
36	Vector Attraction Control	"Vector" means rodents, flies, mosquitos, or other organisms capable of transporting pathogens. Vector Attraction Control is any method to limit or eradicate the vectors and/or minimize attraction to the Biosolids.
37	WAS	Waste Activated Sludge, a byproduct of biological wastewater treatment.
38	Wet Ton	2,000 pounds (U.S.) of Biosolids including natural water. Water content varies depending on Biosolids type.
39	Work	All obligations, duties, and responsibilities necessary to the successful completion of the effort assigned to or undertaken by Contractor under this Agreement.
40	WRF	Water Reclamation Facility.

B. PROJECT BACKGROUND INFORMATION

<u>Purpose</u>

The Contractor will provide biosolids management services for Class B Biosolids produced at the County's Regional Biosolids Management Facility (RBMF). Pima County's biosolids have consistently met the regulatory requirement for Class B Biosolids pathogen reduction, vector attraction reduction and regulated pollutant concentrations have been significantly below the regulatory limits.

Regulations and Permits

The service required for management of Biosolids will be in accordance with:

- State of Arizona regulations (Title 18, Chapter 9, Article 10) for the Disposal, Use and Transportation of Biosolids;
- Federal regulations for the use and disposal of Biosolids: 40 CFR 503 (503 RULES); 40 CFR 257; 40 CFR 258;
- Any other applicable Federal, State, and Local regulations;
- Permits issued for the operation of Wastewater Reclamation Facilities (WRF).

When applicable regulations and/or permit conditions are in disagreement, the more stringent requirements will apply. If any requirement of this Agreement conflicts with a pertinent regulation or permit condition, the more stringent requirement applies, provided compliance with an Agreement provision does not result in violation of a permit condition or regulation.

Water Reclamation Facilities (WRF):

Pima County provides wastewater collection and reclamation services for Eastern Pima County, a 700 square mile region, and serves a population of nearly 1,000,000.

Pima County owns three (3) WRFs are located in the Metro-Area, Tres Rios, Agua Nueva and Randolph which is suspended indefinitely.

The Regional Biosolids Management Facility (RBMF) is located at Tres Rios Water Reclamation Facility (WRF), 7101 N. Casa Grande Highway, Tucson, Arizona 85743. The Biosolids are generated from the treatment of wastewater at multiple County WRF's including its two major facilities, Tres Rios WRF and Agua Nueva WRF, plus four Sub-Regional Water Reclamation Facilities.

Pima County owns two large wastewater reclamation facilities:

Tres Rios:

is owned and operated by the County and has a 50 million gallon per day (MGD) treatment capacity and the County RWRD operates the Tres Rios WRF which includes the RBMF. The Tres Rios RBMF may also receive wastewater solids from other municipal wastewater treatment systems directly and indirectly receives wastewater solids from private waste and septic haulers.

Agua Nueva:

is owned by the County but is operated by an operator under contract with Pima County. This WRF has a 32 MGD treatment capacity.

Four (4) sub-regional wastewater reclamation facilities, also owned and operated by RWRD, have an aggregate capacity of 9.412 MGD.

Wastewater solids from four sub-regional facilities are conveyed to Agua Nueva WRF and Tres Rios WRF where treatment processes occur. The four sub-regional wastewater reclamation facilities are:

Green Valley:

has a combined capacity of 4.1 MGD with 2.1 MGD in aerated lagoons and 2.0 MGD with

Biological Nutrient Removal Oxidation Ditch (BNROD),

Avra Valley:

has the capacity to treat 4 MGD of wastewater using BNROD technology

Mt. Lemmon:

has the capacity to treat 0.012 MGD wastewater using contact stabilization technology,

Corona de Tucson:

a secondary biological wastewater reclamation facility utilizing contact stabilization technology

and has a permitted treatment capacity of 1.3 MGD.

Processing of Biosolids:

The primary wastewater solids from Tres Rios WRF are thickened and pumped into anaerobic digesters. Currently, the waste activated sludge (WAS) from the Tres Rios WRF is mixed with the WAS from Agua Nueva WRF and scum in the Recycle Tank at Tres Rios WRF. Future process changes may include addition of portions of the Agua Nueva primary wastewater solids stream to the two WAS streams. The mixed wastewater solids from the Tres Rios Recycle Tank are thickened by Gravity Belt Thickeners (GBT) prior to being pumped to mesophilic anaerobic digesters located at the RBMF.

The wastewater solids from Avra Valley WRF, Green Valley WRF, Corona de Tucson WRF, Mt. Lemmon WRF, and from non-County sources are sometimes directly pumped into the Recycle Tank at Tres Rios WRF prior to digestion. Wastewater solids may also enter the County wastewater system by direct disposal at approved manholes. Otherwise, those wastewater solids are mixed with the Tres Rios wastewater solids and gravity thickened prior to pumping into the digesters.

Vector attraction reduction and the pathogen reduction are achieved by mesophilic anaerobic digestion at the RBMF. The digested sludge is pumped to the Centrifuge Building at the RBMF for either thickening or dewatering. Vector attraction reduction is achieved in the digesters by using the mass reduction procedure found at 40 CFR 503.33(b)(1)) and the companion State of Arizona regulation (R18-9-1010(A)(1) which requires: "reducing the mass of volatile solids by a minimum of 38% using the calculation procedures established in Environmental Regulations and Technology-Control of Pathogens and vector Attraction in Sewage Sludge, EPZ/625/R-92-013, published by the U.S. Environmental Protection Agency, Cincinnati, Ohio 45268, 1999 Edition." Pathogen reduction is achieved in the digesters using the Class B, Alternative 2 (40 CFR 503.32(B) (3) process. Pathogen reduction is accomplished by anaerobic digestion with a residence time of greater than fifteen (15) days at a minimum temperature of 35°C. Pima County's certified lab produces Biosolids data and certifications of compliance for the RBMF on a monthly basis.

Cake Biosolids: Following mesophilic anaerobic digestion, Biosolids are conditioned with polymer and pumped to centrifuges where the solids content is increased with a goal of achieving between 16 and 25 percent solids. The resulting Biosolids Cake is pumped into one of three temporary storage silos which provide storage capacity for up to 36 hours of Cake production. NOTE: This timited storage capacity will require seven day per week hauling operation during periods when the Biosolids are taken in Cake form. Biosolids hauling trucks are loaded inside the loading bay below the silos. Nuisance odors from the Biosolids Cake are managed at all times by the Contractor in a manner that prevents any odor nuisance.

Thickened Biosolids: Alternatively, the RBMF centrifuges can produce a thickened Biosolids product. In this process, digested Biosolids are conditioned with polymer and centrifuged to reduce the water content with a product goal of 6% solids. Currently, the thickened Biosolids are temporarily stored in a 1.1 million gallon capacity plastic-lined pond with sealed cover (the "Biosolids Transfer Bladder") prior to loading and hauling for land application. Biosolids are pumped from the Biosolids Transfer Bladder into tankers which haul it daily to agricultural fields. Thickened Biosolids are subsurface injected into the soil to prevent any odor nuisance.

<u>Commercial Scale Weighing</u>: Onsite, at the RBMF, is a County owned and operated certified commercial truck scale that is used to weigh every transport vehicle (truck/tanker) before and after loading of Biosolids. The scale is positioned by the Thickened Biosolids truck fill station.

<u>Landsite(s)</u> for <u>Application</u>: Cake Biosolids are currently transported by truck and Thickened Biosolids are currently transported by tanker to registered properties located in Pima and Pinal Counties.

Biosolids Composition:

Class B: Biosolids from the RBMF at Tres Rios WRF meet the requirements of 40 CFR §503.13, Table 1 pollutant ceiling limits. The average concentrations for the pollutants referenced in Arizona Administrative Code § R-18-9-1005 and in 40 CFR §503.13 Table 1 for the Biosolids are listed in <u>Appendix B</u>: Pollutants and Metals. <u>Appendix C</u>: Nutrient and Inorganics Biosolids Analytical Data Summary, lists the nutrient content analyzed for the Biosolids sampled during the period 2011-2014. Potential bidders may review the Tres Rios WRF design reports at Building 1 of the Tres Rios WRF, 7101 N. Casa Grande Highway, Tucson, Arizona.

Quantity: The estimated quantity of Biosolids generated from County's facilities over the next two-year period is 220 wet tons Cake Biosolids per day. Actual daily production may vary significantly. Payments to the Contractor will be based on the actual quantity, measured in wet tons, of Biosolids loaded, hauled, and land applied. Wet Tons are the Dry Tons plus

the associated water content. Annual Biosolids quantities generated by the County over the last twenty (20) calendar years are listed in <u>Appendix D</u>: Annual Dry Production Biosolids. The Biosolids may be supplied in either Cake or thickened form. It is PCRWRD's intent that Biosolids production will be predominantly in the form of Cake Biosolids. However, due to scheduled maintenance or other occurrences, Biosolids production will occasionally be in the form of Thickened Biosolids. If Thickened Biosolids are produced, the targeted solids content is 6% (see below), but may vary between 2% and 10%.

Solids %: Biosolids in the RBMF digesters at Tres Rios WRF are approximately 2.9% solids content. When producing thickened Biosolids, Pima County's goal is a product with approximately 6% solids although it may range from 2% to 10% solids concentration. Cake Biosolids range from 12 to 25% solids concentration with a goal of 22% solids. Occasionally, due to Biosolids production requirements beyond the capacity of the centrifuge, a portion of the Biosolids will be directly delivered to the Biosolids Transfer Bladder from the digesters without being centrifuged.

C. OBJECTIVE

Managing Pima County Class B Biosolids includes the loading, hauling and where applicable, land application, composting, incineration, landfilling, site-management, record keeping, and if applicable, further preparation, of the Biosolids produced at the RBMF.

The management of the Biosolids will be in accordance with all of the following:

- State of Arizona regulations, Title 18 Chapter 9 Article 10 for the Disposal, Use and Transportation of Biosolids, federal regulations for the use and disposal of Biosolids,
- 40 CFR part 503 (referenced as §503 hereafter); 40 CFR 257; 40 CFR 258;
- · All other applicable Federal, State, and Local regulations.

WRF Permits:

- Tres Rios WRF AZPDES Permit no. AZ0020001;
- Agua Nueva WRF AZPDES Permit No. AZ0026107;
- Green Valley WRF AZPDES Permit No. AZ0024937;
- Avra Valley WRF AZPDES Permit No. AZ 0024121;
- Randolph Park WRF APP Permit No. P-100635; Indefinitely suspended
- Mt. Lemmon WRF AZPDES Permit No. AZ 0022250;
- Corona de Tucson WRF APP Permit No. P-100644;

D. CONTRACTOR RESPONSIBILITIES

1. Services

Contractor will furnish all labor, materials, and equipment required for the removal and hauling of bulk Biosolids generated from County's Regional Biosolids Management Facility. Final disposition of Biosolids will be within the regulatory framework as permitted by AZPDES permits issued to Pima County, and any applicable AZPDES permit issued to the Contractor, and in accordance with 40 CFR Part 503, ADEQ's rules for Land Application of Biosolids (AAC. § R18-9-1001, et seq.), Technical Specifications and other applicable Federal, State, and Local regulations. If land application of biosolids or composting are the preferred method of disposition, Contractor is responsible for furnishing of any equipment required.

Contractor will load and haul Biosolids generated from the RBMF for any further processing, staging, land application, composting, or disposal as per the approved plan(s).

2. Permitting and Land Agreements

Contractor will obtain all approvals, permits, and licenses required to perform every aspect of Contractor's operation. Prior to Biosolids application on any land, the Contractor will provide to PCRWRD all the following items:

- 2.1 Copy of the Contractor's Agreement(s) with the land owner(s); and
- 2.2 Copy of the state registration documents for all land receiving Biosolids.

3. Plan of Operation

- 3.1 Contractor will submit a "Plan of Operation" with their bid for review, approval and acceptance by PCRWRD prior to award of any contract.
- 3.2 The Plan of Operation will be updated at least annually or, as necessary, when changes occur to operations, land application sites, regulatory requirements, design of agronomic rate, or compensation.
- 3.3 At a minimum, annual updates to the Plan of Operation must be submitted to the County for approval by February 28 of each year, or as frequently as operational changes necessitate.

4. Schedule

- 4.1 Contractor will provide a weekly schedule to the designated RWRD Treatment point of Contact (to be confirmed after award).
- 4.2 This weekly schedule will include, at a minimum, driver's name, time(s), and location of delivery.
- 4.3 The schedule is to be submitted not later than 4:00 p.m. (local) Friday of the week prior (for the following week).
- 4.4 The schedule shall be submitted via email unless the County and Contractor agree on an alternative method.
- 4.5 Contractor will ensure weekly schedule is performed to ensure proper inventory measurements at the silos and bladder.

5. Determination of Agronomic Rate

- 5.1 Agronomic rate is used in the §503 regulations to limit the amount of Biosolids applied to the land to fertilize the crop or vegetation grown on the land. The purpose of limiting the application rate to the agronomic rate is to comply with the Arizona Aquifer Protection Permit program by minimizing the potential to contaminate the ground water by nitrogen in the Biosolids.
- 5.2 Contractor will utilize the following factors to design a site specific whole Biosolids agronomic application rate which implements the intent and scope of §503 and the Arizona Aquifer Protection Permit program:
 - a. Total Nitrogen needs of the crop or vegetation grown on the land.
 - b. Available nitrogen in the Biosolids.
 - c. Soil conditions at the Land Application Site.
 - d. Geology of the Land Application Site.
 - e. Other factors which affect the utilization or movement of nitrogen.
- 5.3 Contractor will supply the design to PCRWRD and certify the Agronomic Rate for each Land Application Site prior to the application of Biosolids.

6. RWRD Requirements of Contractor when on County Property:

- 6.1 Contractor's personnel must attend a plant safety briefing prior to coming on RWRD Plant sites. Contractor will contact the County employee designated as the RWRD Treatment point of Contact prior to visit.
- 6.2 Contractor's employees are required to swipe in at County control access points maintaining all Pima County Security Procedures. At a minimum, this requires no tail-gating into the facility.
- 6.3 Contractor is required to provide staff Personal Protective Equipment (PPE) to wear while performing services at the RWRD plant site. PPE may include but be not limited to hard hats, fall protection equipment and gear, steel toe boots, safety vest, eye protection, and hearing protection.
- 6.4 Contractor is to leave a clean work site once the services, inspection, or repair work is completed. Any chemical or fluid spills are to be immediately reported to the County employee designated as the RWRD Treatment point of Contact. All debris shall be disposed of by the Contractor at the Contractor's expense. All materials, tools, equipment, etc., shall be removed or safely stored.
- 6.5 The County is not responsible for theft or damage to Contractor's property.
- 6.6 All possible safety hazards to workers or the public shall be corrected immediately, and left in a safe condition at the end of each workday.
- 6.7 Contractor must provide all their own personnel, materials, and equipment to perform the necessary services which may include inspections/repairs at no additional cost to Pima County.
- 6.8 Contractor shall be responsible for the safety of their employees at all times.
- 6.9 RWRD site entry is restricted to authorized persons with proper identification such as driver's license, commercial driver's license, or a passport.

- 6.10 All chemicals used on RWRD Treatment Facilities require the Contractor to submit the SDS to the RWRD Treatment Point of Contact for approval prior to application.
- 6.11 RWRD prohibits smoking and e-cigarette/vaping devises, use of chewing/smokeless tobacco, alcohol, drugs, and weapons on all plant sites.
- 6.12 Contractor is responsible for providing copies of driver's CDLs to County and updated when changes occur.

7.0 Performance Measure: Inventory Levels

Contractor guarantees delivery of service on a daily basis after issue date of Notice to Proceed.

- 7.1 For cake biosolids, Contractor shall strive to achieve a 75% available silo storage capacity, or 25% fill, at the end of each day thereby allowing uninterrupted centrifuge operation throughout the night. Likewise, Contractor shall not exceed 25% available silo storage capacity, or 75% fill, volume by the resumption of operation the beginning of each day. This is estimated between 10 13 loads per day when using a 25 ton capacity moving bed trailer.
- 7.2 For thickened biosolids, Contractor will remove the Thickened Biosolids from the Transfer Bladder continuously until the Bladder is empty. This is estimated at 30 tanker loads per day when using a 7,000 gallon tanker.

E. COUNTY RESPONSIBILITIES

To accommodate the operation, maintenance, and management of the Biosolids Land Application Management Program, PCRWRD will provide the following in accordance with the Agreement.

- Treat wastewater solids for compliance with Class "B" Biosolids and vector attraction requirements.
- Provide anaerobically digested Biosolids in thickened or Cake form.
- Provide and maintain thickened Biosolids storage tanks, piping, pumps and tanker truck loading systems.
- 4. Provide and maintain Biosolids Cake silos and truck loading discharge system.
- Provide, maintain, and calibrate the vehicle Weigh Scale Station.
- 6. Provide electrical service to Biosolids pumps, loading valves and vehicle weigh scale station.
- Provide access to Biosolids loading systems, including maintenance of access roads and gates.
- Sample Biosolids daily for laboratory analysis of solids concentration.
- Provide solids concentration analyses to the Contractor monthly for reporting purposes.
- 10. Provide Biosolids nitrogen concentration analysis data to the Contractor once per month.
- 11. Review the Contractor's Plan of Operation and amendments or modifications, and approve when the Agreement requirements are met.
- Measure and record daily discharge of Biosolids into transfer tanks and silos.
- 13. Receive, review and process invoices, and pay the Contractor based on approved invoices.
- 14. Receive and act accordingly on all notifications and on all reasonable RBMF maintenance requests and requests for information received from the Contractor in writing.
- 15. Receive and archive Biosolids land application data, notices, records, reports, and other information prepared by the Contractor for submission to any third party.
- 16. Receive and archive the monthly and annual Pollutants in the Biosolids analyses reports prepared by the Contractor.
- 17. Direct the Contractor on the handling of the Biosolids reserved for use by PCRWRD.
- Inspect any facilities, equipment, practices, or operations used in the treatment, storage, use, or disposal by the Contractor.
- 19. Provide a primary point of contact for all communications and correspondence.
- 20. Provide direction, verbal and written, as necessary, to support the activities of the Biosolids management program and maintain the continuous operation of the Tres Rios WRF.
- 21. Issue access cards to Contractor employees for timely entry to RBMF.
- 22. Provide reports to Contractor regarding inventory levels of biosolids to ensure compliance with Inventory Performance Measure:

F. POINT OF REGULATORY COMPLIANCE AND MEASUREMENT FOR COMPENSATION

Measurement: For the purpose of measurement of the services performed by Contractor, PCRWRD will take a daily composite sample of Biosolids for analysis of solids concentration. The results of the solids concentration analysis will be provided to Contractor once a month for compliance purposes to measure the quantity of Biosolids delivered to Contractor.

PCRWRD will measure daily Biosolids discharges of Thickened Biosolids to the Biosolids Transfer Bladder and Biosolids Cake silos.

Cake Biosolids, Contractor will be responsible for providing covered, water-tight truck bed containers for conveyance of Cake Biosolids. Contractor will also be responsible for weighing of each truck before and after loading using the County scale at the RBMF. The net weight of the Cake Biosolids in the truck is used in the calculation of the compensation.

Thickened Biosolids, Contractor will be responsible for providing tanker trucks for conveyance at the loading station. Contractor will be responsible for the weighing of each tanker truck before and after loading thickened Biosolids at the RBMF. The net weight of the Thickened Biosolids in the Tanker Truck is used in the calculation of compensation.

Weighing Operations of each transport vehicle (truck/tanker) will be performed before and after loading either the Thickened Biosolids at the Fill-stand, Facility #22, or the Cake biosolids at the Truck Bay, Facility #23. The transport vehicle load weight is grossed and netted. The truck load activity, the truck and the truck driver information will be electronically recorded, transmitted via Ethernet to RWRD and to the Biosolids Management Service contractor for record management, regulatory compliance, and invoicing. A load receipt for the truck driver's use will be printed at the commercial truck scale access and automation system equipment. The commercial truck scale has a weight display and a receipt printer; it has automated data acquisition and transmission. Should the automated scale system not be available, the centrifuge operator can provide weight readings to the truck drive from the Cake silos SCADA records before and following the Cake loading to use as proof of weight. For Thickened Biosolids, the wet well level difference before and after loading can estimate the weight of the tanker load

Compliance:

For compliance with Direct Bulk Application of Biosolids regulations and for County's AZPDES reporting purposes, the sampling point for analyses of nutrients, §503.13, Pathogen levels, vector attraction reductions, and R18-9-1005 Table II Pollutants will be at the end of all County Biosolids treatment at Tres Rios WRF (dewatered cake) and prior to Contractor's acceptance of the Biosolids.

For Indirect Bulk Application and Non-bulk Application of Biosolids, sampling and point of regulatory compliance will be as per Contractor's AZPDES permit, or at the end of further preparation of Biosolids by Contractor prior to land AZPDES application or distribution. Contractor will perform all sampling and analyses as required by the Agreement and its AZPDES permit, by sample methods and solid, liquid and hazardous waste sample methods established in A.A.C. R9-14-613.

G. MONITORING AND RECORDS

Samples and analytical measurements for the purpose of compliance data will be representative of the monitored activity and will at a minimum:

- a. Utilize the analytical methods stated in §503.08, July 1, 2001, or by the wastewater sample methods and solids, liquid and hazardous waste sample methods established in Arizona Administrative Code A.A.C. R9-14-613.
- b. Be analyzed by an environmental laboratory licensed in the State of Arizona in conformance with A.R.S §36-495.
- c. Utilize sample preservation procedures, container materials, and maximum allowable holding times prescribed in Table II of 40 CFR 136, dated July 1, 1993.
- d. Retain records of all monitoring information, including all calibration and maintenance records and all original strip chart or electronic digital recordings for all monitoring instrumentation as permissible by regulations, copies of all reports required by this Agreement, and records of all data used for a period of at least ten years (or longer as required by §503 and R18-9-1001, et seq.) from the date of the activity.
- e. Records of monitoring information will include:
 - 1) Method, date, exact place, and time of sampling or measurements;
 - 2) Individual(s) who performed the sampling or measurements;
 - Date(s) analyses were performed;

- Individual(s) who performed the analyses;
- 5) Analytical techniques or methods used; and
- 6) Results of such analyses.

H. PLAN OF OPERATION

The purpose of the *Plan of Operation* is to provide a detailed description of Contractor's entire planned operation, from Biosolids receiving to the land application.

It also includes measures for land application site management and outlines of record keeping (per 40CFR Part 503, AAC Rule 18, Chapter 9 – Article 10) Appendix a: ACC - Recordkeeping.

Contractor will operate in accordance with the approved Plan of Operation to assure protection of the environment with respect to air, ground water, and surface water quality.

The plan will describe how Contractor will receive and remove Biosolids from the RBMF site in accordance with the requirements of the Agreement without interruption or impact on the operations of the Tres Rios WRF. PCRWRD's approval of the Plan of Operation is required before Contractor can be issued a Notice to Proceed.

Information to be provided in the Plan of Operation will include, but not be limited to, the following:

- Overview: Detailed description of Contractor's overall process, including further preparation or derivation processes, if applicable.
- 2. Biosolids Receipt and Removal Plan describing the manner in which Contractor will receive and remove Biosolids from the RBMF site as produced for each of the following situations:
 - a. During any delay from the 1st Contract day in the start-up of Contractor's completed in-place operation.
 - b. Initial start-up of Contractor's operation.
 - c. Normal daily operations.
 - d. Operations during inclement weather conditions.
- Detailed Work Description on how the Work related to Contractor's complete operation will be accomplished
 without creating impacts on the RBMF and Tres Rios WRF operations. The description will address, but not be
 limited to, the following:
 - 3.1 Overview of the Plan that describes the Contractor's operations.
 - 3.2 Standard Operational Procedure(s) which addresses the following:
 - Communicate daily with Pima County the time of arrival of the first transport vehicle, the number of transport vehicles planned for the day and the estimated round-trip travel time to the disposition location.
 - Daily receipt of County's Biosolids
 - · Load and haul all Biosolids on a schedule approved by the County.
 - Accept Biosolids as the County provides to the contractor
 - Provide daily application inventories accounting for all Biosolids removed from Tres Rios WRF.
 - 3.3 Other Processes: Controlling further preparation or derivation processes.
 - 3.4 Conveyance system: Describe the routes biosolids will be transported to each approved landsite for application and storage (i.e., haul routes).
 - 3.5 Land Application Site Specific Plans: in accordance with 40 CFR 501.15(a) (2) (vi) through (viii), in accordance with 40 CFR 501.15(a) (2) (ix) through (xi) for Land Application Sites, and in accordance with R18-9-1013(B) (8) and R18-9-1-13(B) (9), and any other applicable requirement.
 - 3.6 Past and present land uses at the application sites including baseline soil data for each site.
 - 3.7 Staging / Storage areas (locations, sizes, odor and nuisance control, duration of storage, etc.).
- 4. Emergency Response Plan which addresses at least the removal and disposal of the following:
 - 4.1 Material or accidents at the Regional Biosolids Management Facility.
 - 4.2 Material or chemical spills or accidents within Contractor's operations facilities, storage facilities, along the conveyance systems, and at all Land Application Sites.
 - 4.3 Transportation vehicle accidents.
 - 4.4 Transport route closures.

- 4.5 Land application contingencies during inclement weather conditions.
- 5. Contingent Plans for disposal, isolation or recovery which address the following:
 - 5.1 When pollutants in Biosolids exceed §503.13, Table 1 limits, R18-9-1005 Table 1.
 - 5.2 End products from Contractor's preparation or derivation process which do not meet the minimum specification requirements.
- 6. Details on **Further Preparation**/derivation methods, process description, additives, markets, distribution, and recall of the product.
- 7. Health and Safety Plan for RWRD, the public, and Contractor's personnel.
- Environmental Controls of odors, fumes, dust, smoke, waste products, industrial discharges, storm water runoff, and any other potential release of pollutants into the environment.
 - 8.1 Provide a written contingency plan for mitigating potential thermal/fire hazards resulting from the staging of Cake Biosolids; the mitigation measures must be included in the Plan of Operations.
 - 8.2 Provide a written schedule for mitigating of odors and flies for staged Cake Biosolids and include these mitigation measures in a Plan of Operations.
- Operation and Maintenance Manual for each of Contractor's facilities relating to this Agreement. The
 Contractor needs to maintain adequate equipment to support continuity of operations at the Tres Rios WRF.
- 10. Operation Training Program that properly trains management, operation, and maintenance personnel.
- 11. Budget Management Plan providing evidence of having an adequate budget for operation and maintenance.
- 12. Quality Control/Assurance Plan for sampling, testing, certifications, and operational procedures.
- 13. Communication Plan which includes names and phone numbers of Contractor's personnel to contact for routine operations, emergencies, and the location of records. Include an organization chart of key personnel and identify the primary contact person.
 - 13.1 Contractor is required to attend a monthly update meeting with Pima County to discuss the past `month's issues and challenges, status of staged or applied Biosolids and next month's projected applied fields, truck schedule, and any upcoming changes or projects planned by Pima County.
- 14. Regulatory Compliance Plan showing Contractor will meet the regulatory requirements on a continuing basis.
 - Obtain and maintain all approvals, permits, and licenses required to perform every aspect of Contractor's operation including ensuring that all land application sites are and remain properly registered.
 - 14.2 Maintain all recordkeeping required by regulation or by the terms of this Agreement.
- 15. Access Plan with a clear explanation of how Contractor will assure that designated representatives of PCRWRD, State, or Federal Government are allowed unrestricted access to Contractor's operational facilities and land application sites during the term of the Agreement.
 - 15.1 Allow County the ability to tour the land to be used prior to the "Notice to Proceed."

I. STORM WATER DISCHARGE COMPLIANCE

The Regional Biosolids Management Facility is located within the boundary of Tres Rios WRF whose AZPDES Permit includes the Storm Water Pollution Prevention Plan for the facility. Contractor's activities must comply with and not create a conflict with the applicable Storm Water Pollution Prevention conditions of the Multi Sector General Permit Number 2010-002, Authorization AZMSG, 72059 for Tres Rios WRF and Best Management Practices. Contractor will be responsible for all storm water permitting and compliance relating to Biosolids management outside the Tres Rios WRF.

J. PRESERVATION OF ENVIRONMENTAL QUALITY

Contractor will take all steps in its performance of Work to preserve air quality, ground water quality, surface water quality, and storm water quality. Contractor will install adequate devices, equipment and establish procedures necessary to control vectors, odors, fumes, smoke, dust, chemicals, and any other pollutants that may be released to the environment because of its activity. Odor masking is not an acceptable method to manage odors.

K. NOTIFICATION

1. Immediate Reporting

In the event of an accidental discharge or spill, which may endanger health, or the environment, Contractor must verbally notify PCRWRD by telephone to the OCC upon discovery of the occurrence. Contractor must follow up in writing to PCRWRD within 24 hours via email.

2. Twenty-Four (24) Hour Reporting

Contractor must verbally notify PCRWRD by telephone within twenty-four (24) hours after the time Contractor becomes aware of the circumstance in which:

- a. Any application or distribution of Biosolids occurs which is not in compliance with the Agreement
- b. Any further preparation or derivation process is performed which is not in compliance with the Agreement.
- Contractor must follow up in writing to PCRWRD

3. Follow-up Notification

Within five (5) days following a verbal notification, Contractor will submit to PCRWRD a detailed written report containing such information and describing the root cause of the discharge or spill. Contractor to provide detailed corrective actions resulting in mitigation of future failures. To be included, measures to be taken by Contractor to prevent similar future occurrences. Such notification will not relieve Contractor of any expense, loss, damage, fines, civil penalties or other liability which may be incurred as a result of damage to the RBMF, Tres Rios WRF, or any other people or property; nor will such notification relieve Contractor from any fines, civil penalties, or other liability which may be imposed by Agreement or other applicable law.

4. Other Notifications

Contractor will notify PCRWRD sixty (60) days prior to a change in Work which will affect the compensation, regulatory compliance, or will impact the progress of the Work.

Contractor will notify the PCRWRD and ADEQ of any non-compliance within twenty-four (24) hours if the non-compliance may seriously endanger health or the environment. For other instances of non-compliance, the Contractor will notify PCRWRD and the ADEQ's Biosolids Coordinator, Water Quality Division Compliance Section of the non-compliance in writing within five (5) working days of becoming aware of the non-compliance.

5. Non-Compliance Notifications

Contractor will report all instances of non-compliance at the time the monthly report is submitted. The information in the report will include the location of discharge, the type of waste, concentration, and volume of waste, and the corrective actions taken.

When Contractor becomes aware that it failed to submit any relevant facts, or submitted incorrect information in any report, it will submit correct information or facts promptly.

County reserves the right, until Contractor returns to full compliance, to suspend all payments to Contractor if any required notifications or follow-up reports are not timely submitted. Contractor is still required to perform daily duties while working to resolve any discrepancies.

L. BIOSOLIDS LOADING FROM THE REGIONAL BIOSOLIDS MANAGEMENT FACILITY

At the RBMF thickened Biosolids will be loaded from the Biosolids Transfer Bladder loading station, or Cake Biosolids will be loaded from the Cake silos loading bay. Contractor will work with County staff to perform operations necessary to load and hauf Biosolids. Contractor's operation will not interfere with PCRWRD's operation of the facility.

Contractor will remove Biosolids from the Biosolids Transfer Bladder or Cake silos 24 hours per day, seven days per week, 365 days a year. Contractor's operation will not interfere with PCRWRD's operation of the centrifuge facility.

M. THICKENED BIOSOLIDS TRUCK LOADING STATION PROCEDURE

The Contractor will:

- Perform a tare weight of the tanker truck on Truck Scale at the Truck Loading Station.
- 2. Uncover the truck bed before proceeding to fill.

- Proceed up the scaffold, attach fill hoses, and start pumps to fill the tanker truck close to, but not less than 80,000 lbs., however, in no case fill the tanker more than the legal weight limit of any road over which the vehicle will travel or above the capacity of the tanker or above the capacity of the truck bed.
- 4. Close and secure the hatch on the tanker.
- 5. Wash area around hatch and tanker with County provided hose and water station.
- 6. Proceed downstairs to scale room and print scale weight ticket of the loaded tanker truck.

N. DEWATERED BIOSOLIDS (CAKE) LOADING PROCEDURE

The Contractor will:

- Perform a tare weight of the Biosolids Cake hauling truck.
- 2. Proceed to fill the truck bed close to, but not less than 80,000 lbs. However, in no case fill more than the legal weight limit of any road over which the vehicle will travel.
- Uncover/Cover the truck bed.
- 4. Wash Cake material off exterior body of truck and wheels.
- 5. Proceed to truck scale to weigh the loaded haul truck and print ticket.

Weigh ticket is used for ADOT compliance, Agronomic rate calculation, invoicing, and regulatory reporting to the State and Federal agencies.

O. HOUSEKEEPING IN LOADING AREA AND ACCESS ROAD

At all times, Contractor will keep the Biosolids loading area and all Tres Rios access roads free of debris and uncontained Biosolids resulting from Contractor's activities while performing the Biosolids management services. Keep the scale and surrounding area clean.

P. BIOSOLIDS HAULING

Contractor will utilize hauling routes recommended by the Contractor and approved by PCRWRD for Biosolids hauling. The approval of the route by PCRWRD does not relieve the Contractor of any responsibility related to transport of Biosolids over the approved routes. Further, PCRWRD reserves the right to withdraw its approval of any hauling route after giving approval to Contractor and require the use of alternative routes. Deviation from approved routes will be considered a breach of Agreement. County may declare default for more than three deviations during any thirty-day period. County reserves the right to withhold payments until Contractor is back into compliance.

Contractor will be responsible for all costs associated with traffic violations or other claims incurred in the conveyance of Biosolids.

Q. TEMPORARY STORAGE

Any storage of bulk Biosolids or further prepared Biosolids located away from the Regional Biosolids Management Facility will not be more than one (1) month unless the Contractor can justify to PCRWRD the need for additional staging time. PCRWRD, at its sole discretion, may allow additional staging time of Biosolids. The storage area must comply with applicable Federal, State and Local laws, statutes, regulations and ordinances.

R. FINAL DISPOSITION OF BIOSOLIDS

Bulk Biosolids are expected to meet Class B pathogen requirement at the time of delivery to the Contractor. In addition, County's bulk Biosolids is expected to meet the vector attraction reduction requirement at the time of delivery by reducing the mass of volatile solids in the Biosolids by a minimum of 38%.

Biosolids may be disposed of by Landfilling or by Beneficial Use. Beneficial Use refers composting or to the land application of County's bulk Biosolids in lieu of landfilling as the final disposition. If Beneficial Use of biosolids are the intended method of disposal, the following conditions will apply.

General Requirements:

- 1 Beneficial use of Biosolids allowed in this Agreement is for Commercial Composting or for <u>Direct Bulk Application</u> of bulk Biosolids prepared by County on agricultural land, ranch lands pastures, forest, or reclamation sites.
- Contractor will follow the terms and definitions of §503, Subpart B, except for additional or more restrictive requirements stated in this Agreement or by a regulatory requirement.
- 3. Contractor will not co-mingle County's Biosolids. Co-mingling of Biosolids refers to the application of County's Biosolids to a Land Application Site being used concurrently to apply Biosolids from source(s) other than the County.
- 4. Contractor will not utilize County's Biosolids to further prepare, derive a material from, nor co-mingle with solid wastes which are hazardous waste as defined by 40 CFR261.3.
- 5. When Contractor is required to prepare or submit notices, records, reports, and other necessary information to any Federal, State or Local regulatory authority, landowner, lease holders, or any other party, then Contractor will also submit, at the time of each submittal, two copies of each to PCRWRD's representative identified in STC Section 42.
- 6. Contractor will provide a land application forecast which describes the land application activities planned for the next month. The forecast will identify the land application sites to be utilized for inclusion in the monthly report.

S. DIRECT BULK APPLICATION REQUIREMENTS AND RESTRICTIONS

1. General Restriction

Contractor will incorporate the following additional restrictions to §503.11(a) in its Work: Biosolids may be applied to land used to grow food crops provided the harvested parts of the food crops grown do not touch the Biosolids/soil mixture and provided the harvest time restrictions of 40 CFR 503.32(b)(5) and R18-9-1009(A) are met.

2. General Requirements §503.12

Contractor must comply with the General Requirements stated in §503.12(e) and (h) as they are written. Contractor must comply with the General Requirements stated in §503.12(b), (d), and (i), modified as follows:

- §503.12(b) In addition to what is stated in §503.12(b) as written, determinations of Curnulative Pollutant Loading Rate will be revised a minimum of once every <u>fourteen (14)</u> days based upon the monitoring results of Biosolids applied or to be applied to the land application site.
- §503.12(d) PCRWRD will provide Contractor written notification of the concentration of total nitrogen (as N on a dry solids basis) in the bulk Biosolids monthly on the basis of a one day composite sample.
- §503.12(i) Prior to Contractor's Initial Direct Bulk Application, Contractor will provide written notice to the permitting authority for the State of Arizona.

The notice will include:

- Location, by either street address or latitude and longitude, of the Land Application Site.
- Name, address, telephone number, and AZPDES permit number of the personnel who performs the Direct Bulk Application.

3. Pollutant Limits §503.13, R18-9-1005

Contractor's Direct Bulk Application will only be to Agricultural Land, ranch lands or pastures, Forest, or a Reclamation Site, and will not exceed the cumulative pollutant loading rates for any pollutant listed in §503.13(2), as listed on page 9099 in Vol 59, No.3B of the Federal Register, dated February 25, 1994.

Contractor will notify PCRWRD when the cumulative loading of the most limiting pollutant reaches 75% of its maximum allowable cumulative loading rate for each Land Application Site.

4. Management Practices

Contractor must comply with the Management Practices as stated in §503.14(a), (b), (c) and (d) as they are written and the corresponding provisions in R18-9-1007.

5. Operational Standards

Contractor must comply with the Operational Standards as stated in §503.15, and the corresponding provisions in R18-9-1009:

1. Pathogens

Contractor will comply with the site restrictions in §503.32(b) (5) (v), (VI), (vii) and (viii) as written. Contractor will comply with the site restrictions in §503.32(b) (5) (iv), modified as follows:

Feed crops and fiber crops will not be harvested for thirty (30) days after application of Biosolids.

2. Vector Attraction

Contractor will manage the Biosolids provided by the County in a manner that will not cause nor create a vector attraction in accordance with R18-9-1009(B).

6. Frequency of Monitoring

Contractor must comply with the frequency of monitoring as stated in §503.16, and the corresponding provisions in R18-9-1012. Specifically:

- 1. Pollutants and Metals listed in Appendix B and Nutrient and Inorganics listed in Appendix C will be measured at least once every fourteen (14) days.
- 2. Determinations of Whole Biosolids Agronomic rate will be revised a minimum of once every thirty (30) days based in part upon the monitoring results of section §503.12(d) provided by County. If Contractor requires more frequent determination, then Contractor will obtain the necessary information to make the determination.
- Samples and analytical measurements which establish the cumulative pollutant loading rates, and demonstrate
 compliance will be in conformance with Monitoring Records and Special Requirements at a frequency stated in
 the Agreement.
- 4. Contractor will record at least once every thirty (30) days the manner in which the Management Practices of §503.14 are being met.
- 5. Contractor will record at least once every thirty (30) days the manner in which the site restrictions in §503.32(b) (5) are met. The record will also include the starting dates and duration of each site restriction.

7. Recordkeeping

Contractor will comply with the Recordkeeping requirements stated in §503.17(a) (5) (ii) Appendix A (Rule 18, Chapter 9, Article 10, Section 1013).

8. Reporting

- 8.1 Monthly Report: Contractor will furnish a monthly report to PCRWRD and must comply with the reporting requirements stated in §503.18. Monthly reports will be submitted to the designated PCRWRD point of contact on or before the nineteenth (19th) day of the following month. Information to be reported monthly for each Land Application Site for all activities and events which occurred, will include, but not be limited to, the following:
 - 8.1.1 Identification of each site in which activity occurred related to this Agreement during the reporting period.
 - 8.1.2 Name of the crop, planting date, harvest date, and its corresponding agronomic rate.
 - 8.1.3 Quantity of Biosolids applied during the reporting period. (including weigh ticket information)
 - 8.1.4 Whole Biosolids agronomic application rate applied during the reporting period.
 - 8.1.5 Amount, by weight in kilograms per hectare (equivalent dry solids) of each Pollutant listed in §503.13(b) (2), R18-9-1005 Table 4 added during the reporting period.

- 8.1.6 Cumulative pollutant loading rate of each pollutant listed in §503.13 (b) (2), AAC § R18-9-1005 Table 4.
- 8.1.7 Percent of cumulative pollutant loading rate used to date per each pollutant listed in §503 (b) (2), AAC § R18-9-1005 Table 4.
- 8.1.8 Date and time of each activity or event that occurred during the month.
- 8.1.9 Description of how Contractor is maintaining compliance with their management practices.
- 8.1.10 Description of how the site restrictions have been and are being met.
- 8.1.11 Test soil sample results taken.
- 8.1.12 Contractor will report all instances of non-compliance at the time the monthly report is submitted.
- 8.1.13 Contractor will analyze Biosolids the following constituents concentrations twice every month and submit the results in the monthly report:
 - 8.1.13.1 Pollutants in the Biosolids listed in 40 CFR of §503.13, Table 2 in AAC § R18-9-1005.
 - 8.1.13.2 Aluminum, Boron, Calcium, Chloride, Iron, Magnesium, Manganese, Ammonia Nitrogen, Nitrite, Nitrate, Kjeldahl Nitrogen, pH, Phosphorus, Potassium, Total Solids, Silver, Sodium, Sulfur, and provide the results in monthly reports to PCRWRD including the amount of Biosolids land applied that month to each field, size and location of the field, dates of Biosolids application, cumulative pollutant loading, crop, agronomic rate, seeding and harvesting dates.
- 8.2 Annual Report: Contractor will submit an annual Biosolids report to PCRWRD by January 19 of each year and to ADEQ by February 19 of each year for the period covering the previous calendar year. Contractor will certify in the annual report that the Contractor's management practices, site restrictions, and any applicable vector attraction reduction requirements of 40 CFR §503 Subpart B have been met, and that the harvesting restrictions in effect for up to 38 months have been met.

The Annual Report will include:

- 3.2.1 Amount of Biosolids generated during the reported year, in dry metric tons, and the amount accumulated from previous years.
- 8.2.2 Results of all pollutant monitoring required under 40 CFR §503, AAC § R18-9-10.
- 8.2.3 Description of pathogen reduction methods and vector attraction reduction methods §503.17 and AAC §§ R18-9-1006 and R18-9-1010.
- 8.2.4 Names, mailing addresses, and street addresses of personnel who received Biosolids for storage, further treatment, disposal in a municipal waste landfill, or for other use or disposal methods not covered above, and volumes delivered to each:
- 8.2.5 Locations of Land Application Sites used that calendar year, size of each parcel applied to,
- 8.2.6 Locations of Land Application Sites used that calendar year, size of each parcel applied to, owner of site, volumes applied to each site (dry metric tons/year), dates of Biosolids application, agronomic rates, seeding and harvesting dates, §503.13 table 3, AAC § R18-9-1005 Table 2, metal concentrations, certification of management practices in §503.14, AAC § R18-9-1013(B) and site restrictions in §503.32(b) (5), AAC § R18-9-1009.
- 8.2.7 Invoice payments will not be processed until all reporting deadlines specified in the pertinent regulations and the Agreement are met.

T. SPECIAL REQUIREMENTS

1. The Contractor will be responsible for the construction of all components of Contractor's systems and the proper maintenance throughout the life of the Agreement. All repair and replacement costs for these systems are the responsibility of the Contractor. All improvements placed on Pima County land will become the property of County at the end of the Agreement term at the option of County, otherwise the Contractor will remove all improvements at his expense within thirty (30) days of the expiration of the Agreement term.

- 2. Contractor will test soil samples for all the pollutants listed in Table 1 of §503.13 and AAC § R-18-9-1005 and provide the soil data report to County for:
 - a. Each of the land application sites before any land application;
 - b. Site when the Contractor discontinues the use of a site for land application; the Contractor will notify the County within thirty (30) days, and provide soil data to County within sixty (60) days of the notification.
 - Each of the land application sites at the end of the Agreement;
 - d. Site when the Contractor no longer has the right to apply Biosolids to the land application site under this Agreement; the Contractor will notify County within thirty (30) days, and provide soil data and analytical report to County within sixty (60) days of the notification.
- 3. PCRWRD may utilize the services of the Contractor in the form of weekly, daily, or hourly water tanker or truck bed transport of wastewater solids or Biosolids. These services serve to haul wastewater solids and Biosolids for alternative disposal, alternative land application site(s) or for reuse as seed sludge for start-up of biological wastewater treatment process units elsewhere.
- 4. It is in the County's interest to ensure that Biosolids from other sources do not contaminate or overload land application sites receiving County Biosolids. For that reason, Contractor must submit application history from any other source to land application sites receiving County Biosolids during the term of this Agreement.
- 5. Contractor will not ship Biosolids outside the State of Arizona or to Indian lands, without written consent from the County. If shipped to Indian lands, the written consent of the governing entity of the Indian lands is required.
- 6. All Biosolids and Biosolids products generated by the County will be reused or disposed of in accordance with the applicable portions of: 40 CFR §503 and R18-9-1001, et seq., for Biosolids that are land applied. Subpart B (land application) for Biosolids placed on land for the purpose of providing nutrients or conditioning the soil for crops or vegetation; 40 CFR 257 for all Biosolids disposal practices not covered under 40 CFR 258 or 503.
- 7. The Contractor will be responsible for assuring that all Biosolids and Biosolids products are used in or disposed of in accordance with 40 CFR §§ 257, 258, and 503, and A.A.C. § R18-9-1001, et seq., whether the Contractor reuses or disposes of the Biosolids itself or transfers them to another party for reuse, or disposal. The Contractor is responsible for informing subsequent preparers, appliers, or disposers of the requirements they must meet under 40 CFR §§ 257, 258 and 503 and A.A.C. § R18-9-1001, et seq.
- 8. The Contractor will take all steps to:
 - Prevent or minimize any Biosolids use or disposal which has a likelihood of adversely affecting human health or the environment;
 - Prevent any Biosolids entering wetlands or other waters of the United States;
 - Prevent ground water contamination during the treatment, storage, and use or disposal of Biosolids;
 - Prevent a nuisance, such as objectionable odors or flies during the treatment, storage, and use or disposal
 of Biosolids; and
 - Assure that haulers who transport Biosolids off site for treatment, reuse, or disposal take all necessary measures to keep the Biosolids contained.
- The Contractor will allow the authorized representatives of EPA, ADEQ and PCRWRD upon the presentation of credentials, to:
 - Enter upon all premises where Biosolids produced/treated by the County are treated, stored, used, or disposed, either by the Contractor or by another party to whom the Contractor transfers the Biosolids for treatment, use, or disposal;
 - Have access to and copy any records that must be kept under the conditions of the Agreement or of 40 CFR § 503 and A.A.C. § R18-9-1001, et seq., by the Contractor or by another party to whom the Contractor transfers the Biosolids for further treatment, use, or disposal;
 - Inspect any facilities, equipment (including monitoring and control equipment), practices, or operations
 used in the Biosolids treatment, storage, use, or disposal by the Contractor or by another party to whom
 the Contractor transfers bulk Biosolids for treatment, use, or disposal.

- Contractor must enter into a written Agreement with the land owner for the Biosolids application which should have the following provisions;
 - To allow County, Federal, State and Local regulatory staff access to the land for the purposes of inspecting and obtaining samples from the site for testing;
 - That the land owner will not allow Biosolids from sources other than PCRWRD during the term of the Agreement or until the final sampling;
 - That the land owner may grow crops on the land during the term of the Agreement provided the harvested
 parts of the food crops grown do not touch the Biosolids/soil mixture and provided the harvest time
 restrictions of 40 CFR 503.32(b)(5) and R18-9-1009(A) are met; and
 - That County has the right to enforce the applicable provisions of the Agreement as an involved third party.
- 11. Contractor's agreement with its subcontractor should have the following provisions:
 - Require subcontractor to follow all County, Federal, State and Local regulatory requirements including environmental protection;
 - That County has the right to enforce the applicable provisions of the agreement as an involved third party;
 and
 - That County has the right to inspect the work premises and equipment of subcontractor and Agreement related documents.

End of Exhibit A



EXHIBITS B - F

Exhibit B – Experience, Client Listing

Contractor must have a minimum of five (5) years' experience in Biosolids Project Management:

Managing a minimum of 30,000 wet tons of Cake or Thickened Form Biosolids, including Land Application, composting, landfilling, or other methods compliant with relevant laws, statutes, ordinances and regulations.

Complete Form One (1) providing requested information for all Biosolids management clients serviced during the past five (5) years. Information provided must substantiate meeting this minimum qualification for experience. Submit additional copies of this form as necessary.

Client 1		Service(s) Provided	
Company's Name	City Phoenix	□ Land application of Dry Blosolids	
City/State	Phoenix, AZ	Annual Quantity	
Contact Name	Craig Heiss	Managing (loading, hauling, transporting) Wet Tons of Blosolids	
Contact email/Phone	602-543-2875 craig.heiss@phoenix.gov	Annual Quantity: 130,000	
Describe other services provided if Beneficial Use of Biosolids was utilized	Removal, hauling and land application of cake Ongoing Since 1997	e biosolids	

Client 2		Service(s) Provided
Company's Name	City of Tolleson	□ Land application of Dry Blosolids
City/State	Tolleson, AZ	Annual Quantity
Contact Name	Luis "Beto" Lucero	Managing (loading, hauling, transporting) Wet Tons of Blosolids Annual Quantity: 4,000
Contact email/Phone	623-936-3381 blucero@tollesonaz.org	- ·
Describe other services provided for the Beneficial Use Biosolids was utilized	Removal, hauling and land application of ca Ongoing contract since 2006	ke biosolids

Client 3		Service(s) Provided
Compeny's Name	City of Fresno	□ Land application of Dry Biosolids
City/State	Fresno, CA	Annual Quantity
Contact Name	Rick Staggs	□ Managing (loading, hauling, transporting) Wet Tons of Biosolids
Contact email/Phone	559-621-5190 rick.staggs@fresno.gov	Annual Quantity: 30,000
Describe other services provided for the Beneficial Use Blosolids was utilized	Removal, hauling composting and land application of cake biosolids Ongoing contract since 2005	

EXHIBIT C - Compliance History

List all citations, notices of violation, show cause orders, and negative inspection findings related to Biosolids management received during the past five (5) years by Bidder and its affiliates. For each event listed, state steps taken by the Bidder to resolve the issue and the current status of any enforcement action taken against the Bidder (or affiliate) with respect to the listed event.

Notice of regulatory non- compliance received by Bidder or affiliate	Date of Notice and issuing agency	Steps taken to resolve	Current status of enforcement
See Attached NOV	nformation		
·			
			·
		•	
·			
		·	
·		•	

EXHIBIT C - Compliance History Synagro Compliance Information

Notice of Regulatory Non-compliance Received by Bidder or Affiliate	Date of Notice and Issuing Agency	Alleged Viglation and Steps Taken to Resolve	Current Status of Enformcement
	ASSUMB (18CAV)		
	4/3/2018; San	Applying for an Authority to Construct permit to replace the existing engine in the screen past the October 1, 2017	
	Joaquin Valley	due date. Lack of information from the manufacturer was	
Affiliate (Synagro West,	Unified Air Pollution		Fine of \$3,750 paid
Inc.)	Control District	submitted on December 19, 2017.	7/25/18.
		Overapplication on fields in August and September 2016.	
i		Revised field log sheet developed. Additionally, increased	
		communication with landowner regarding fields available	
	6/30/2017; Central	for application and weekly sign-off. Finally, an agronomic	
	Valley Regional	rate calculation spreadsheet was developed to better track	No further follow up
Affiliate (Synagro West,	Water Quality	incoming biosolids from clients for calculating weighted	from Central Valley
Inc.)	Control Board	averages.	RWQCB
		Overapplication to field 77 in September 2016. Revised	ĺ'
		field log sheet developed. Additionally, increased	i
	ZINA INKAN CO JA L	communication with landowner regarding fields available	·
	6/30/2017; Central	for application and weekly sign-off. Finally, an agronomic	NI - 6 -46 6-11
A 1953 1 - 70 1176	Valley Regional	rate calculation spreadsheet was developed to better track	No further follow up from Central Valley
Affiliate (Synagro West,	Water Quality	incoming biosolids from clients for calculating weighted	
Inc.)	Control Board	averages. Green waste applied to biosolids land application areas.	RWQCB
		Observed during 12/29/16 inspection. The	
		landowner/farmer of the site applied the green waste	
		without Synagro's knowledge or consent. The	
		landowner/farmer agreed not to use biosolids approved	
	1/19/2017; Central	fields in the future for green waste. Report documenting	
	Valley Regional	application of green waste has ceased submitted in letter	No further follow up
Affiliate (Synagro West,	Water Quality	dated 2/10/2017. Green waste was later removed from	from Central Valley
Inc.)	Control Board	fields 1 and 2 as requested.	RWQCB
		Green waste applied to biosolids land application areas.	
,		The landowner/farmer of the site applied the green waste	
		without Synagro's knowledge or consent. The	
	11/9/2016; Central	landowner/farmer agreed not to use biosolids approved	
	Valley Regional	fields in the future for green waste. Letter was sent to	No further follow up
Affiliate (Synagro West,	Water Quality	Central Valley RWQCB on March 1, 2017 stating that no	from Central Valley
inc.)	Control Board	changes to 2015 and 2016 Annual Reports were justified.	RWQCB
			A CONTRACT OF THE PARTY OF THE
,		Biosolids observed on McClosky Rd., tracked from field.	
		Biosolids were cleaned off road immediately after Synagro	
	9/1/2016; Solano	was notifed to the satisfaction of Solano County.	
	County Division of	Additionally, land application procedures were updated	NT C 11 6 11
Affiliate (Synagro West,	Environmental	~ .	No further follow up
Inc.)	Health	tires before leaving a land application site.	from Solano County.

EXHIBIT D - Registered Land

If bidding on and awarded Group A or Group E for Land Application of Biosolids, Bidder must demonstrate the availability of a sufficient number of acres of land registered by the Bidder with the State of Arizona for the dedicated acceptance of all Pima County Biosolids. The availability of land registered must span the life of the Agreement. At the time of bid submission, Bidder must demonstrate land potentially available by providing discussions with potential landowners. Final contracts must be put in place and provided to the County within 30-days of notification of contract award but not later than fifteen (15) days prior to commencement of award.

Submit additional copies of this form and its attachments as necessary to document all available registered land available for use under any contract resulting from this solicitation.

1.	
Land Description including acreage	Burruel & Burruel Farms 1,453 Acres
Land Address	PO Box 774, Marana, AZ 85653 (T9S, R7E, Sections 23,24,26,27,28,34,35)
Land Owner	Greene Farms LLC, et al (Arnold Burruel)
Attached are the following document(s)	□ DEQ request to register land for biosolids application XDEQ land registration document □ Land owner consent to use land for biosolids application XOther — Specify Farm map, public notice, and description of verbal conversation

2.		
Land Description including acreage	David Stambaugh Farms 500 Acres	
Land Address	Eloy, AZ	
Land Owner	David Stambaugh	
Attached are the following document(s)	□ DEQ request to register land for biosolids application □ DEQ land registration document □ Land owner consent to use land for biosolids application ※ Other – Specify Description of verbal conversation	

3.			
Land Description including acreage	Triple L Farms (AKA Triple P Farms) 487 Acres		
Land Address	9490 Bummgartner Rd., Eloy, AZ 85231		
Land Owner	Pecan Creek Rance Farms, LLC (Steve Putzer); D. Lamoreaux Farms		
Attached are the following document(s)	□ DEQ request to register land for biosolids application XDEQ land registration document □ Land owner consent to use land for biosolids application XOther – Specify Farm map, public notice, and description of verbal conversation		

EXHIBIT D - Registered Land

If bidding on and awarded Group A or Group E for Land Application of Biosolids, Bidder must demonstrate the availability of a sufficient number of acres of land registered by the Bidder with the State of Arizona for the dedicated acceptance of all Pima County Biosolids. The availability of land registered must span the life of the Agreement. At the time of bid submission, Bidder must demonstrate land potentially available by providing discussions with potential landowners. Final contracts must be put in place and provided to the County within 30-days of notification of contract award but not later than fifteen (15) days prior to commencement of award.

Submit additional copies of this form and its attachments as necessary to document all available registered land available for use under any contract resulting from this solicitation.

1.			
Land Description including acreage	Charles Lawrence Farms 2208 Acres		
Land Address	2275 E. Selma Highway, Casa Grande, AZ 85122 (Various Sections)		
Land Owner	Charles Lawrence, Barbara Lawrence, et al		
Attached are the following document(s)	□ DEQ request to register land for biosolids application		

2		
Land Description including acreage	Cotton Patch - Joe Auza Ranches 675 Acres	
Land Address	PO Box 10008 Casa Grande, AZ 85230 (T8S, R6E, Section 30) primarily	
Land Owner	Joe Auza, Auza Estates	
Attached are the following document(s)	□ DEQ request to register land for biosolids application XDEQ land registration document □ Land owner consent to use land for biosolids application X Other – Specify Farm map, public notice, and description of verbal conversation	

3.	
Land Description including acreage	
Land Address	
Land Owner	
Attached are the following document(s)	DEQ request to register land for biosolids application DEQ land registration document Land owner consent to use land for biosolids application Other – Specify



Exhibit D - Registered Land

Page 1

- 1. Burruel and Burruel Farms, Marana, AZ Craig Geyer had a verbal conversation with Arnold Burruel, owner of Burruel and Burruel Farms regarding land availability for the Pima County biosolids removal program bid. The conversation took place on October 2, 2019. During that conversation, Arnold Burruel confirmed that his land is available and he is interested in receiving the Pima County material from Synagro if we are awarded the contract, at which time he would be willing to enter into a farmer agreement with Syangro. Included herein are the original registration and maps for the property and copies of the affidavit of publication of the public notice of Synagro's intent to utilize the property for biosolids land application. The notices were published on October 15 and October 22, 2019.
- 2. David Stambaugh Farms, Eloy, AZ Craig Geyer had a verbal conversation with David Stambaugh, owner of David Stambaugh Farms, regarding use of his land for the Pima County biosolids removal programs. The conversation took place on October 3, 2019. During that conversation, David Stambaugh confirmed that he would be interested in receiving the Pima County material from Synagro if we are awarded the contract, at which time he would be willing to enter into a farmer agreement. The land is not currently permitted but Synagro anticipates expeditious filing of all requited permit applications and completed registration within 30 days of fling.
- 3. Triple L Farms, AKA Triple P Farms, Eloy, AZ This property is currently registered with the Arizona Department of Environmental Quality as Triple P Farms. Due to a change in ownership and name change, Synagro is working with ADEQ to update the registration to reflect the name change and changes in ownership. Attached are the original registration documents and the public notice of Synagro's intent to utilize the property for biosolids land application. The notices were published on October 15 an October 22, 2019.

Page 2

1. Charles Lawrence Farms, Casa Grande, AZ – Craig Geyer had a verbal conversation with Charles Lawrence, owner of Charles Lawrence Farms, regarding land availability for the Pima County biosolids removal program bid. The conversation took place on October 2, 2019. During that conversation, Charles Lawrence confirmed that his land is available and he is interested in receiving the Pima County material from Synagro if we are awarded the contract and would be willing to enter into a farmer agreement to do so Included herein are the original registration and maps for the property and copies of the affidavit of publication of the public notice of Synagro's intent to utilize the property for biosolids land application. The notices were published on October 15 and October 22, 2019.

YOUR PARTNER FOR A CLEANER, GREENER WORLD



2. Cotton Patch, Joe Auza Ranches, Casa Grande, AZ – Craig Geyer had a verbal conversation with Joa Auza, owner of Cotton Patch – Joe Auza Ranches, regarding land availability for both the Pima County biosolids removal program bid and other potential generators. The original conversation occurred in August of 2019. A follow-up conversation took place on October 23, 2019. During that conversation, Joe Auza confirmed that his land is available and he is interested in receiving the Pima County material from Synagro if we are awarded the contract and would be willing to enter into a farmer agreement. Included herein are the original registration and maps for the property and copies of the affidavit of publication of the public notice of Synagro's intent to utilize the property for biosolids land application. The notices were published on August 6 and August 13, 2019.



November 1, 2000

Mr. Steve Tighe
Arizona Department of Environmental Quality
Solid Waste Inspections and Compliance Unit
Waste Programs Division
3033 North Central Avenue
Phoenix, Arizona 85012

RE: Request for Re-Registration of Biosolids Land Application For Burruel & Burruel Farms (AB sites)

Dear Mr. Tighe:

Please find enclosed one copy of a Request for Registration of Biosolids Land Application package along with a License Application Information Cover Form. The Pima County biosolids land application program is managed by Synagro. We are requesting that the enclosed proposed sites for Burruel & Burruel Farms be approved for the beneficial utilization of the residuals generated by the Pima County Regional Biosolids Management Facility.

The AB sites (Fields AB-1 thru AB-25; 2459.9 buffered acres) in this request have already been approved by your office on March 18, 1998 (REF: PRU98-180), but were registered for multiple generators. Synagro requests that the updated sites be re-registered for Pima County as the sole generator. No biosolids have been land applied from any other sources. All cumulative metals and nutrient loadings have been provided, along with the appropriate soil backgrounds for each field in this package. In addition, the field acreages, latitudes and longitudes have been verified and adjusted accordingly. Please note that several of the larger fields were divided into smaller fields to accommodate current farming practices and better nutrient/metals management. Although not required, this site was again public noticed for two consecutive weeks.

If you or your staff have any questions concerning this application, please contact me at 602-721-2851.

Sincerely,

Kevin P. Wood

Technical/Operations Director





Governor Jane Dee Hull

Jacqueline E. Schafer, Director

November 17, 2000 REF: PRU00-408

Mr. Kevin Wood Synagro 5615 S. 91st. Avenue Tolleson, AZ 85353

Re: Re-registration of Biosolids Land Application; Synagro Burruel and Burruel

Farms

Dear Mr. Wood:

The Arizona Department of Environmental Quality (ADEQ) received a request for reregistration for biosolids land application at the Burruel and Burruel Farms (sites ABI-through AB-25). ADEQ has deemed the registration to be complete. The registration reflects utilization of biosolids generated solely by the Pima County Regional Biosolids Management Facility. The information will be placed in your file. In addition, please be advised, pursuant to Arizona Administrative Code R18-13-1507, your company is required to follow the best management practices for the application of biosolids at each land application site.

If you have any questions regarding this letter, please contact me at 207-4670 or toll free at 1(800) 234-5677 Ext. 4670.

Sincerely,

Samuel H. Rogers III, R.G., Hydrologist

Solid Waste Section



1110 West Washington Street • Phoenix, Arizona 85007 (602) 771-2300 • www.azdeq.gov



Notice of Acceptance Biosolids Application Registration

June 28, 2011

Mr. Brian Miliage Synagro 5615 S. 91st Avenue Tolleson, AZ 85353

Re: Additional Generator for Burruel and Burruel Farms (PN-05)

Dear Mr. Millage:

The Arizona Department of Environmental Quality (ADEQ) received the above referenced request for registration on June 23, 2011. Upon reviewing this material, ADEQ has determined under A.A.C R18-9-1004 that your submittal is complete. Your registration is accepted. Please be advised that this registration is valid for biosolids generated by Arizona City Sanitation District WWTP and the City of Casa Grande WWTP, to be land applied only at the fields that are previously registered.

As the registered land applicator you are required to comply with all applicable provisions as established in A.A.C. Title 18, Chapter 9, Article 10, titled "Disposal, use, and Transportation of Biosolids", for each land application site. Your annual report is due on or before February 19 of the next year (A.A.C. R18-9-1014). Required forms and more information on land application of biosolids in Arizona can be found on the following site: http://www.azdeq.gov/function/forms/appswater.html#bio.

Registered sites that have not received biosolids within the last three years shall be re-noticed pursuant to A.A.C. R18-9-1004.C.5.g.ii prior to reuse.

Please contact me at (602) 771-4570 if you have questions regarding this Notice or the status of your registration.

Sincerely

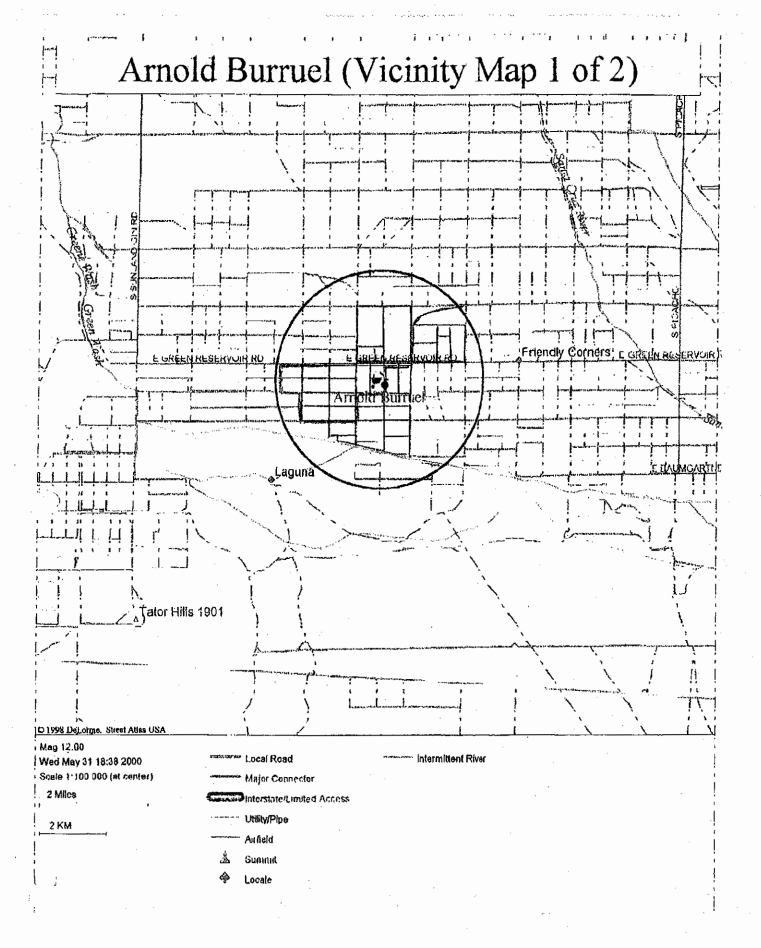
Steven Vogel

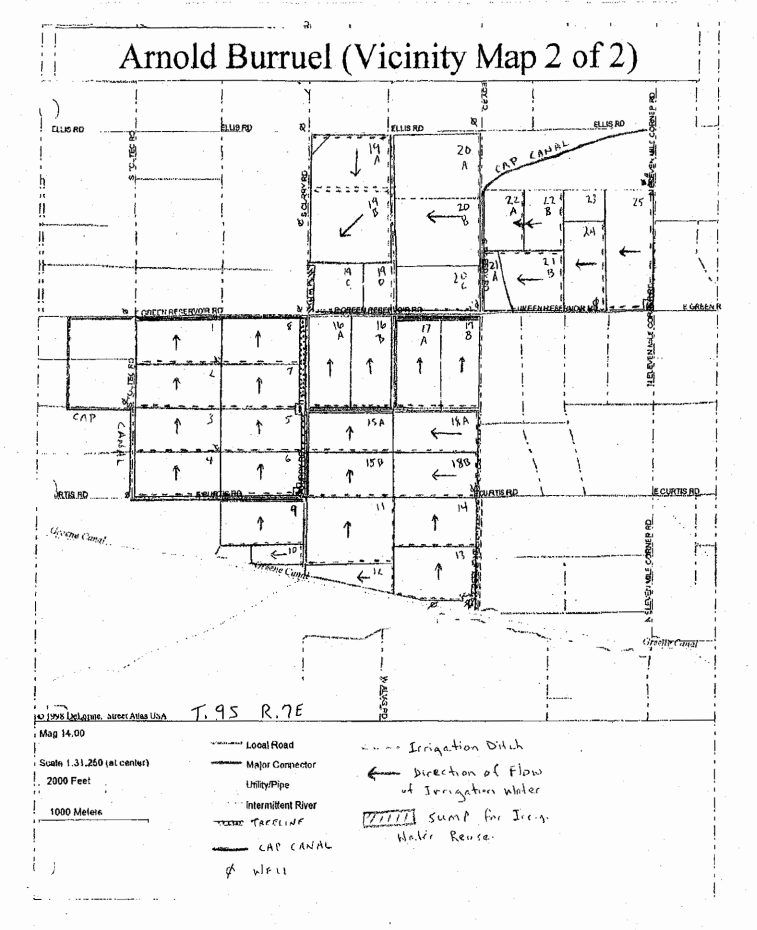
Biosolid Review

Water Quality Compliance Assurance Unit

LTF: #54430 Ref: #AU11-283

Southern Regional Office 400 West Congress Street • Suite 433 • Tucson, AZ 85701 (520) 628–6733





STATE OF ARIZONA } ss.

Public Notice
Synagro, an agricultural based recycling company, proposes to land apply blosolide as a soil amendment/fertilizer to farm land south of Eley. These farmlands generally occur north of Greene Canal, south of Eille Rd, east of 11 Mile Corner and west of Toltec Hwy (approximately 1450 acres). Questions regarding this project should be directed to Brian Milego, Synagro Technical Services (623) 936-6328 or the Arizona Department of Environmental Quelity at (802) 771-4812.
No. of publications: 2; dates of publications: Oct. 15, 22, 2019.

Affidavit of Publication

Ruth A. Kramer, first being duly sworn deposes and says: That he/she is a native born citizen of the United States of America, over 21 years of age, that I am an agent and/or publisher of the Casa Grande Dispatch, a newspaper published at Casa Grande, Pinal County, Arlzona, Tuesday, Thursday and Saturday of each week; that a notice, a full, true and complete printed copy of which is hereunto attached, was printed in the regular edition of said newspaper, and not in a supplement thereto, for TWO issues. The publications thereof having been on the following dates:

10/15/2019 10/22/2019

CASA GRANDE DISPATCH

agent and/or publisher of the Casa Grande Dispatch

Sworn to before methfs

tour Cotoboo.

P106,0.A

Notary Public in and for the County of Pinal, State of Arizona

DEBBIE L MUMME
NOTARY PUBLIC, ARIZONA
PINAL COUNTY
My Commission Expires
October 23, 2021





3033 North Central Avenue • Phoenix, Arizona 85012-2809 (602) 207-2300 • www.adeq.state.az.us

September 20, 2001

Steve Putzer 9490 Baumgartner Road Eloy, Arizona 85231

Dear Mr. Putzer:

The Arizona Department of Environmental Quality (ADEQ) received an September 20, 2001 request for registration for biosolid land application at the Triple P Farms (Fields 1A, 1B, 2, 3, 5, 7, 8A, 8B, 9.) ADEQ has reviewed the registration form and has deemed the registration to be complete. The information will be filed. You may reference the registration by using the Licensing Time Frame (LTF) Number: 23999.

In addition, please be advised, pursuant to Arizona Administrative Code (A.A.C.) R18-9-1001 (recodified from A.A.C. R18-13-1501 et seq on June 15, 2001), the Pima County Regional Biosolids Management is required to comply with all applicable provisions set forth in A.A.C. Title 18, Chapter 9, Article 10, titled "LAND APPLICATION OF BIOSOLIDS," at each land application site.

If you have any questions regarding this letter, please contact me at (602) 207-4816 or toll free at 1(800) 234-5677 Ext. 4816.

Sincerely,

.

Vivian J. Horsey
Program and Project Specialist 1
Water Quality Compliance Section

ÇC;

Rob Fehrman

₩QC\$:01 #9-20-01/VFL

Northern Regional Office 1515 East Cedar Avenue • Suite F • Flagstaff, AZ 86004 (520) 779-0313 Southern Regional Office 400 West Congress Street • Suite 433 • Tucson, AZ 85701 (520) 628-6733



September 19, 2001

Ms. Vivian Horsey Arizona Department of Environmental Quality Water Quality Compliance Section 3033 North Central Avenue Phoenix, Arizona 85012

RE: Request for Registration of Biosolids Land Application, Triple P Farms.

Dear Ms. Horsey:

Please find enclosed one copy of a Request for Registration of Biosolids Land Application package. Included are: a License Application Information Cover Form, a biosolids consent form, the request for Registration form, analytical data for the sludge, a location map, topography map, aerial map, soils map, affidavit of publication, farm bureau map, and soil analysis of each field (required by Pima County). Synagro manages the Pima County biosolids land application program. We are requesting that the enclosed proposed sites for Triple P Farms be approved for the beneficial utilization of the residuals generated by Pima County's Ina Road WWTP.

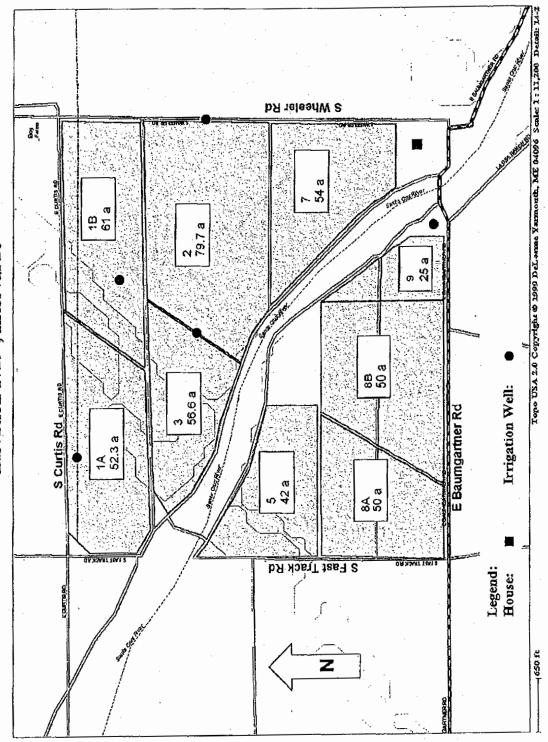
If you or your staff have any questions concerning this application, please contact us at 623-936-6328.

Sincerely,

Rob Echrmann

Technical Services Manager

Triple P Farms, Topography Map, Pinal County Elevation 1729', Interval 20'



<1% Slopes, Groundwater > 40', No municipal wells

STATE OF ARIZONA } ss.

Public Notice
Synagro, an agricultural based recycling company, proposes to land apply blosolids as a soil amendment/lertilizer to farm land south of Eloy. These farmlands generally occur south of Curlis Road, west of Wheeler Rd, north of Baumgartner Rd, and east of Fast Track Rd (approximately 500 acres). Questions regarding this project should be directed to Brian Millage, Synagro Technical Services (823) 936-6328 or the Arzona Department of Environmental Quality at (602) 771-4612.
No. of publications: 2; dates of publication: Oct. 15, 22, 2019.

Affidavit of Publication

Ruth A. Kramer, first being duly sworn deposes and says; That he/she is a native born citizen of the United States of America, over 21 years of age, that I am an agent and/or publisher of the Casa Grande Dispatch, a newspaper published at Casa Grande, Pinal County, Arizona, Tuesday, Thursday and Saturday of each week; that a notice, a full, true and complete printed copy of which is hereunto attached, was printed in the regular edition of said newspaper, and not in a supplement thereto, for TWO issues. The publications thereof having been on the following dates:

10/15/2019 10/22/2019

CASA GRANDE DISPATCH

agent and publisher of the Casa stande Dispatch

Sworn to before me this

M. A. 1

A.D., 2019

Notary Public in and for the County of Pinal, State of Arizona

DEBBIE L MUMME
NOTARY PUBLIC, ARIZONA
PINAL COUNTY
My Commission Expires
October 23, 2021





3033 North Central Avenue • Phoenix, Arizona 85012-2809 (602) 207-2300 • www.adeq.state.az.us

May 21, 2001

Rob Fehrmann Synagro 5615 S. 91st Avenue Tolleson, Arizona 85353

Dear Mr. Fehrmann:

The Arizona Department of Environmental Quality (ADEQ) received a request for registration for biosolid land application at the Charles Lawrence Farm (Fields: G-1, G-2, G-3, Railroad -1, TM-1, TM-2, TM-3, TM-4, TM-5, FG-1N, FG-2N, FG-1S, FG-2S, TK-1N, TK-1S, TK-2, TK-3, TK-4, TK-5, TK-6, TK-7, TK-8, TK-9, K-1, K-2, S-1, S-2, S-1E, S-2E, S-3, S-4, S-5, and S-6) site on May 14, 2001. ADEQ has reviewed the registration form, and has deemed the registration to be complete for those fields. The information will be placed in the Synagro file. In addition, please be advised, pursuant to Arizona Administrative Code (A.A.C.) R18-13-1501, your company is required to comply with all applicable provisions set forth in A.A.C. Title 18, Chapter 13, Article 15, titled "LAND APPLICATION OF BIOSOLIDS," at each land application site.

If you have any questions regarding this letter, please contact me at (602) 207-4374 or toll free at 1(800) 234-5677 Ext. 4374.

Sincerely,

Jane DeRose-Bamman

Federal Permits and Program Development Unit

Water Permits Section

FPU01:0216





1110 West Washington Street • Phoenix, Arizona 85007 (602) 771-2300 • www.adeq.state.az.us

Stephen A. Owen Director

November 6, 2003

Mr. Mike O'Rourke Synagro 5645 S. 91st Avenue Tolleson, AZ 85353

Dear Mr. O'Rourke:

Place ID#14497 LTF - not required

The Arizona Department of Environmental Quality (ADEQ) received your November 6, 2003 request to add the additional fields (Fields 1W through 12W and 1E through 5E) for biosolids land application at Charles Lawrence Farms, Casa Grande, AZ in Pinal County.

Residuals from the following generator have been approved for the site: <u>Town of Casa Grande WWTF.</u>

Please be advised that you, as the registered land applicator are required to comply with A.A.C. R18-9-1013(B)(12) and other applicable provisions established in A.A.C. Title 18, Chapter 9, Article 10, titled "Disposal, Use, and Transportation of Biosolids", for each land application site.

If you have any questions regarding this letter, please contact me at (602) 771-4612 or toll free at 1(800) 234-5677 Ext. 771-4612.

Sincerely,

Diane P. Reed

State Biosolids Coordinator



Arizona Department of Environmental Quality



1110 West Washington Street • Phoenix, Arizona 85007 (602) 771-2300 • www.adeq.state.az.us

Stephen A. Owens Director

January 8, 2004

Mr. Mike O'Rourke Synagro 5645 S. 91st Avenue Tolleson, AZ 85353

Dear Mr. O'Rourke:

Place ID#14497 LTF - not required

The Arizona Department of Environmental Quality (ADEQ) received your January 7, 2004 request to add the additional fields (Fields H-1, CL-25 through CI-28) for biosolids land application at Charles Lawrence Farms, Casa Grande, AZ in Pinal County.

Residuals from the following generator have been approved for the site: <u>Town of Casa Grande WWTF.</u>

Please be advised that you, as the registered land applicator are required to comply with A.A.C. R18-9-1013(B)(12) and other applicable provisions established in A.A.C. Title 18, Chapter 9, Article 10, titled "Disposal, Use, and Transportation of Biosolids", for each land application site.

If you have any questions regarding this letter, please contact me at (602) 771-4612 or toll free at 1(800) 234-5677 Ext. 771-4612.

Sincerely,

Diane P. Reed

State Biosolids Coordinator



Arizona Department of Environmental Quality



1110 West Washington Street • Phoenix, Arizona 85007 (602) 771-2300 • www.adeq.state.az.us

Stephen A. Owen: Director

February 24, 2004

Mr. Mike O'Rourke Synagro 5645 S. 91st Avenue Tolleson, AZ 85353

Dear Mr. O'Rourke:

Place ID#14497 LTF - not required

For your information, the following fields are registered at <u>Charles Lawrence Farms:</u> H-1, CL-25 through CL-28, 1W through 12W, 1E through 5E, M-1 through M-4, P-1 through P-4, NV-1, NV-2, V-1 through V-5, G-1 through G-3, Railroad-1, TM-1 through TM-5, FG-1N, FG-2N, FG-1S, FG-2S, TK-1N, TK-1S, TK-2 through TK-9, K-1, K-2, S-1, S-2, S-1E, S-2E, S-3, S-4, S-5, and S-6.

Residuals from the following generator have been approved for the site: <u>Town of Casa</u> Grande WWTF.

Please be advised that you, as the registered land applicator are required to comply with A.A.C. R18-9-1013(B)(12) and other applicable provisions established in A.A.C. Title 18, Chapter 9, Article 10, titled "Disposal, Use, and Transportation of Biosolids", for each land application site.

If you have any questions regarding this letter, please contact me at (602) 771-4612 or toll free at 1(800) 234-5677 Ext. 771-4612.

Sincerely.

Diane P. Reed

State Biosolids Coordinator



Arizona Department of Environmental Quality



1110 West Washington Street • Phoenix, Arizona 8 5007 (602) 771-2300 • www.adeq.state.az.us

Stephen A. Owens Director

March 1, 2004

Mr. Mike O'Rourke Synagro 5645 S. 91st Avenue Tolleson, AZ 85353

Dear Mr. O'Rourke:

Place ID#14497 LTF - not required

For your information, the following fields are registered at <u>Charles Lawrence Farms:</u> H-1, CL-25 through CL-28, 1W through 14W, MO-2 through MO-4, 1B through 5E, M-1 through M-4, P-1 through P-4, NV-1, NV-2, V-1 through V-5, G-1 through G-3, Railroad-1, TM-1 through TM-5, FG-1N, FG-2N, FG-1S, FG-2S, TK-1N, TK-1S, TK-2 through TK-9, K-1, K-2, S-1, S-2, S-1E, S-2E, S-3, S-4, S-5, and S-6.

Residuals from the following generator have been approved for the site: <u>Town of Casa</u> Grande WWTF.

Please be advised that you, as the registered land applicator are required to comply with A.A.C. R18-9-1013(B)(12) and other applicable provisions established in A.A.C. Title 18, Chapter 9, Article 10, titled "Disposal, Use, and Transportation of Biosolids", for each land application site.

If you have any questions regarding this letter, please contact me at (602) 771-4612 or toll free at 1(800) 234-5677 Ext. 771-4612.

Sincerely,

Diane P. Reed

State Biosolids Coordinator



Janet Napolitano Governor

ARIZONA DEPARTMENT OF

Environmental Quality

1110 West Washington Street • Phoenix, Arizona 85007 (602) 771-2300 • www.adeq.state.az.us



Stephen A. Owens Director

June 24, 2004

Mr. Mike O'Rourke Synagro 5645 S. 91st Avenue Tolleson, AZ 85353

Dear Mr. O'Rourke:

Place ID#14497 LTF - not required

For your information, the following fields are registered at Charles Lawrence Farms: 15W, 16W, H-1, CL-25 through CL-28, 1W through 14W, MO-1 through MO-4, 1E through 5E, M-1 through M-4, P-1 through P-4, NV-1, NV-2, V-1 through V-5, G-1 through G-3, Railroad-1, TM-1 through TM-5, FG-1N, FG-2N, FG-1S, FG-2S, TK-1N, TK-1S, TK-2 through TK-9, K-1, K-2, S-1, S-2, S-1E, S-2E, S-3, S-4, S-5, and S-6.

Residuals from the following generator have been approved for the site: <u>Town of Casa</u> Grande WWTF and Arizona City Sanitation District WWTP.

Please be advised that you, as the registered land applicator are required to comply with A.A.C. R18-9-1013(B)(12) and other applicable provisions established in A.A.C. Title 18, Chapter 9, Article 10, titled "Disposal, Use, and Transportation of Biosolids", for each land application site.

If you have any questions regarding this letter, please contact me at (602) 771-4612 or toll free at 1(800) 234-5677 Ext. 771-4612.

Sincerely,

Diane P. Reed

State Biosolids Coordinator

Water Quality Compliance Section

P. Reed





1110 West Washington Street • Phoenix, Arizona 85007 (602) 771-2300 • www.azdeq.gov

Notice of Acceptance Biosolids Application Registration

December 1, 2006 CTS # 143972

Ms. Lorrie L. Loder Synagro P.O. Box 326 Dewey, AZ 86327

Re: Land Application Site Registration and Addition of Generators for Charles Lawrence Farms - PN-01

Dear Ms. Loder:

The Arizona Department of Environmental Quality (ADEQ) received the above referenced request for registration December 1, 2006. Upon reviewing this material, ADEQ has determined under A.C.C R18-9-1004 that your submittal is complete. Your registration is accepted. Please be advised that this registration is valid only for biosolids generated by: the City of Casa Grande WWTP and the Arizona City WWTP, to be land applied only at the fields that are now registered, with the following center field coordinates:

Field ID	<u>Latitude</u>	Longitude
1N	N32.51.78	W111.44.54
1S	N32.51.57	W111.44.54
5	N32.51.35	W111.44.55
6	N32.51.36	W111.44.80
35	N32.51.56	W111.44.27
Shop	N32.51.56	W111.44.27
Mill	N32.51.14	W111.43.64
FXTN	N32.51.19	W111.44.27
FXTS	N32.51.09	W111,44.27

As the registered land applicator you are required to comply with all applicable provisions as established in A.C.C. Title 18, Chapter 9, Article 10, titled "Disposal, use, and Transportation of Biosolids", for each land application site. Your annual report is due on or before February 19 of the next year (A.C.C. R18-9-1014). Required forms and more information on land application

Northern Regional Office 1801 W. Route 66 • Suite 117 • Flagstaff, AZ 86001 (928) 779-0313 Southern Regional Office 400 West Congress Street • Suite 433 • Tucson, AZ 85701 (520) 628-6733

Page 2of 2

of biosolids in Arizona can be found on the following site: http://www.azdeq.gov/function/forms/appswater.html#bio.

Please contact me at (602) 771-4612 if you have questions regarding this Notice or the status of your registration.

Sincerely,

Daniel L. Czecholinski, CHMM

Biosolids Program Coordinator

Water Quality Compliance Assurance Unit





1110 West Washington Street • Phoenix, Arizona 85007 (602) 771-2300 • www.azdeq.gov

Notice of Acceptance Biosolids Application Registration

March 22, 2007

Ms. Lorrie L. Loder Synagro P.O. Box 326 Dewey, AZ 86327

Re: Land Application Site Registration and Addition of Generators for Charles Lawrence Farms - PN-01

Dear Ms. Loder:

The Arizona Department of Environmental Quality (ADEQ) received the above referenced request for registration December 1, 2006. Upon reviewing this material, ADEQ has determined under A.A.C R18-9-1004 that your submittal is complete. Your registration is accepted. Please be advised that this registration is valid only for biosolids generated by: the Town of Casa Grande WWTP and the Arizona City WWTP, to be land applied only at the fields that are now registered, with the following center field coordinates:

Latitude	Longitude	
N32.50.48	W111.43.24	
N32.50.69	W111.43.24	
N32.50.69	W111.42.99	
N32,50.66	W111.42.78	
N32.50.75	W111.42.67	
	N32.50.48 N32.50.69 N32.50.69 N32.50.66	

As the registered land applicator you are required to comply with all applicable provisions as established in A.A.C. Title 18, Chapter 9, Article 10, titled "Disposal, use, and Transportation of Biosolids", for each land application site. Your annual report is due on or before February 19 of the next year (A.A.C. R18-9-1014). Required forms and more information on land application of biosolids in Arizona can be found on the following site: http://www.azdeq.gov/function/forms/appswater.html/#bio.

Please contact me at (602) 771-4612 if you have questions regarding this Notice or the status of your registration.

Sincerely,

Daniel L. Czecholinski, CHMM Biosolids Program Coordinator

Water Quality Compliance Assurance Unit

LTF# 43610



February 11, 2008

Arizona Department of Environmental Quality Daniel Czecholinski Biosolids Program Coordinator 1110 West Washington Street Mail Stop 5415B-1 Phoenix, AZ 85007

RE: Site Registration and Addition of Generators for Land Application of Biosolids

Dear Mr. Czecholinski:

Synagro currently has many fields registered to <u>Charles Lawrence Farms - PN-01</u>. We would like to register fields Cl-22, CL-23, CL-24 and register the generators of Arizona City and City of Casa Grande to said fields.

Attached are copies of: the map for fields Cl-22, CL-23, CL-24 and current analytical data received from our routine biosolids sampling of the generators.

Also with this document we would like to request the registration of the following generators to the entire Charles Lawrence Farms-PN01:

The City of Phoenix 91st Ave. WWTP The City of Phoenix 23rd Ave. WWTP

Attached are copies of the map for all fields related to Charles Lawrence Farms-PN-01 and required biosolids analysis of the generators

Please expedite this registration request at your earliest convenience. If you have any questions regarding this request please contact me at (602) 810-2402

Best regards,

Ken Johnson

Sr. Technical Services Manager

kjohnson@synagro.com





1110 West Washington Street • Phoenix, Arizona 85007 (602) 771-2300 • www.azdeq.gov

Notice of Acceptance Biosolids Application Registration

March 5, 2008

Mr. Ken Johnson Synagro 5615 South 91st Avenue Tolleson, AZ 85353

Re:

Land Application Site Registration and Addition of Generators for Charles Lawrence Farms - PN-01

Dear Mr. Johnson:

The Arizona Department of Environmental Quality (ADEQ) received the above referenced request for registration February 21, 2008. Upon reviewing this material, ADEQ has determined under A.A.C R18-9-1004 that your submittal is complete. Your registration is accepted. Please be advised that this registration is valid only for biosolids generated by: City of Casa Grande WWTP, Arizona City WWTP, City of Phoenix 91st Avenue WWTP and City of Phoenix 23rd Avenue WWTP to be land applied only at the fields that are now registered, with the following center field coordinates:

<u>Latitude</u>	Longitude	
N 32.50.18	W 111.45.54	
.= 1 =	W 111,45,41 W 111,45,33	

As the registered land applicator you are required to comply with all applicable provisions as established in A.A.C. Title 18, Chapter 9, Article 10, titled "Disposal, use, and Transportation of Biosolids", for each land application site. Your annual report is due on or before February 19 of the next year (A.A.C. R18-9-1014). Required forms and more information on land application of biosolids in Arizona can be found on the following site: http://www.azdeq.gov/function/forms/appswater.html#bio.

Please contact me at (602) 771-4612 if you have questions regarding this Notice or the status of your registration.

Sincerely,

Daniel L. Czecholinski, CHMM Biosolids Program Coordinator

Water Quality Compliance Assurance Unit

LTF: 46912 CTS: CA08128

Northern Regional Office 1801 W. Route 66 • Suite 117 • Flagstaff, AZ 86001 (928) 779-0313 Southern Regional Office 400 West Congress Street • Suite 433 • Tucson, AZ 85701 (520) 628-6733



Janico K. Brewer Governor

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY

1110 West Washington Street • Phoenix, Arizona 85007 (602) 771-2300 • www.azdeq.gov



Patrick J. Cunningham Acting Director

Notice of Acceptance Biosolids Application Registration

March 24, 2009

Mr. Ken Johnson Synagro 5615 South 91st Avenue Tolleson, AZ 85353

Re:

Land Application Site Registration and Addition of Generators for Charles Lawrence Farms - PN-01

Dear Mr. Johnson:

The Arizona Department of Environmental Quality (ADEQ) received the above referenced request for registration March 12, 2009. Upon reviewing this material, ADEQ has determined under A.A.C R18-9-1004 that your submittal is complete. Your registration is accepted. Please be advised that this registration is valid only for biosolids generated by: City of Casa Grande WWTP, and Arizona City WWTP to be land applied only at the fields that are now registered, with the following center field coordinates:

Field ID		Latitude	Longitude	Field ID	<u>Latitude</u>	Longitude
Tate 160		N 32 50,37	W 111 44.71	Harold 4b	N 32 50.63	W 111 42.73
Harold 1		N 32 50.49	W 111 43.27	Fern 1	N 32 50.95	W 111 43.79
Harold 2		N 32 50.67	W 111 43.26	Fern 2	N 32 50.80	W 111 43.79
Herold 3		N 32 50.66	W 111 43.00	Fern 3	N 32 50.65	W 111 43.79
Harold 4a	(N 32 50.70	W 111 42.58	Ethington 2	N 32 50.89	W 111 44.04

As the registered land applicator you are required to comply with all applicable provisions as established in A.A.C. Title 18, Chapter 9, Article 10, titled "Disposal, use, and Transportation of Biosolids", for each land application site. Your annual report is due on or before February 19 of the next year (A.A.C. R18-9-1014). Required forms and more information on land application of biosolids in Arizona can be found on the following site: http://www.azdeq.gov/function/forms/appswater.html#bio.

Please contact me at (602) 771-4612 if you have questions regarding this Notice or the status of your registration.

Sincerely,

Daniel L. Czecholinski, CHMM Biosolids Program Coordinator

Water Quality Compliance Assurance Unit

LTF: 49758

Ref; AU09-222

Northern Regional Office 1801 W. Route 66 • Sulte 117 • Flagstaff, AZ 86001 (928) 779-0313 Southern Regional Office 400 West Congress Street • Suite 433 • Tucson, AZ 85701 (520) 628-6733



1110 West Washington Street • Phoenix, Arizona 85007 (602) 771-2300 • www.azdeq.gov



Director

Notice of Acceptance Biosolids Application Registration

June 28, 2011

Mr. Brian Millage Synagro 5615 S. 91st Avenue Tolleson, AZ 85353

Re: Additional Generator for Charles Lawrence Farms (PN-01)

Dear Mr. Millage:

The Arizona Department of Environmental Quality (ADEQ) received the above referenced request for registration on June 23, 2011. Upon reviewing this material, ADEQ has determined under A.A.C R18-9-1004 that your submittal is complete. Your registration is accepted. Please be advised that this registration is valid for biosolids generated by City of Tolleson WWTP, to be land applied only at the fields that are previously registered.

As the registered land applicator you are required to comply with all applicable provisions as established in A.A.C. Title 18, Chapter 9, Article 10, titled "Disposal, use, and Transportation of Biosolids", for each land application site. Your annual report is due on or before February 19 of the next year (A.A.C. R18-9-1014). Required forms and more information on land application of biosolids in Arizona can be found on the following site: http://www.azdeq.gov/function/forms/appswater.html#bio.

Registered sites that have not received biosolids within the last three years shall be re-noticed pursuant to A.A.C. R18-9-1004.C.5.g.ii prior to reuse.

Please contact me at (602) 771-4570 if you have questions regarding this Notice or the status of your registration.

Sincerely.

Steven Vogel

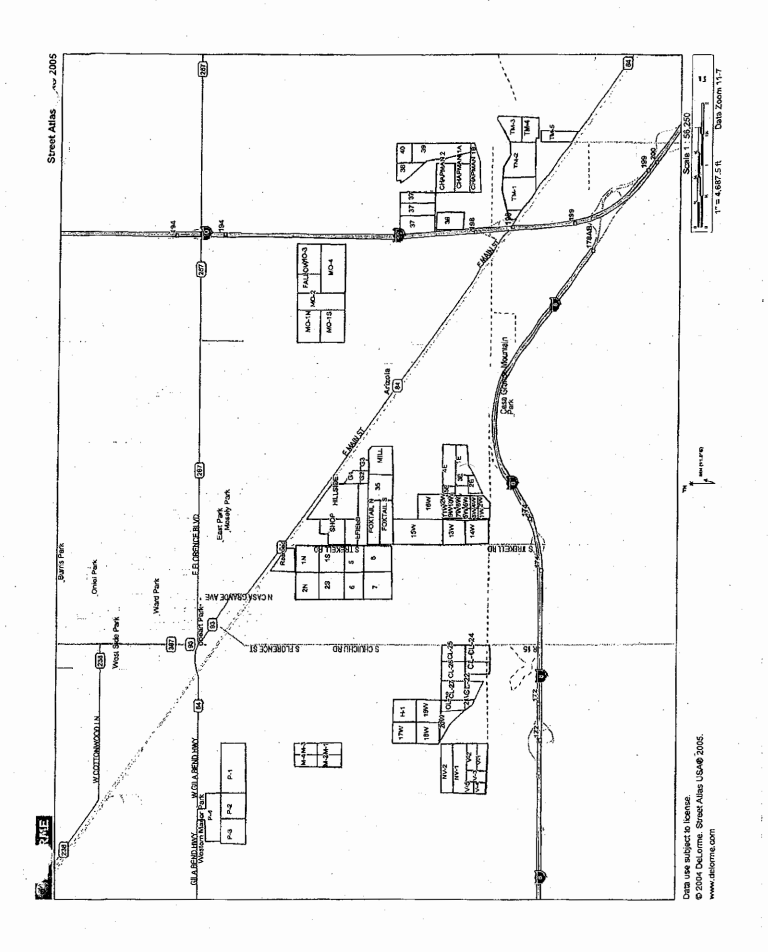
Biosolid Review

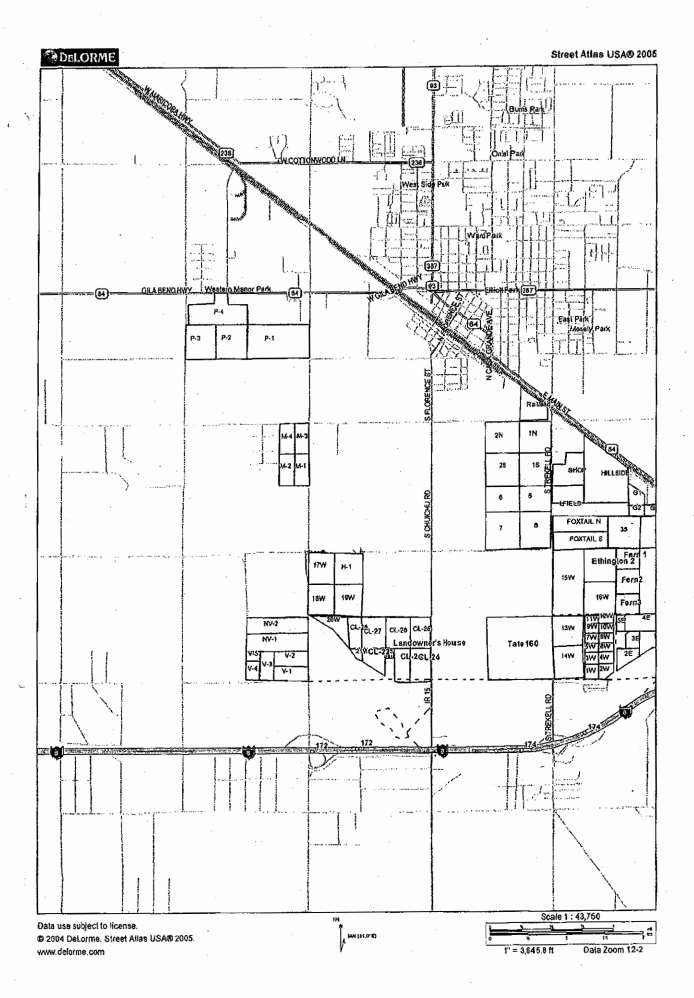
Water Quality Compliance Assurance Unit

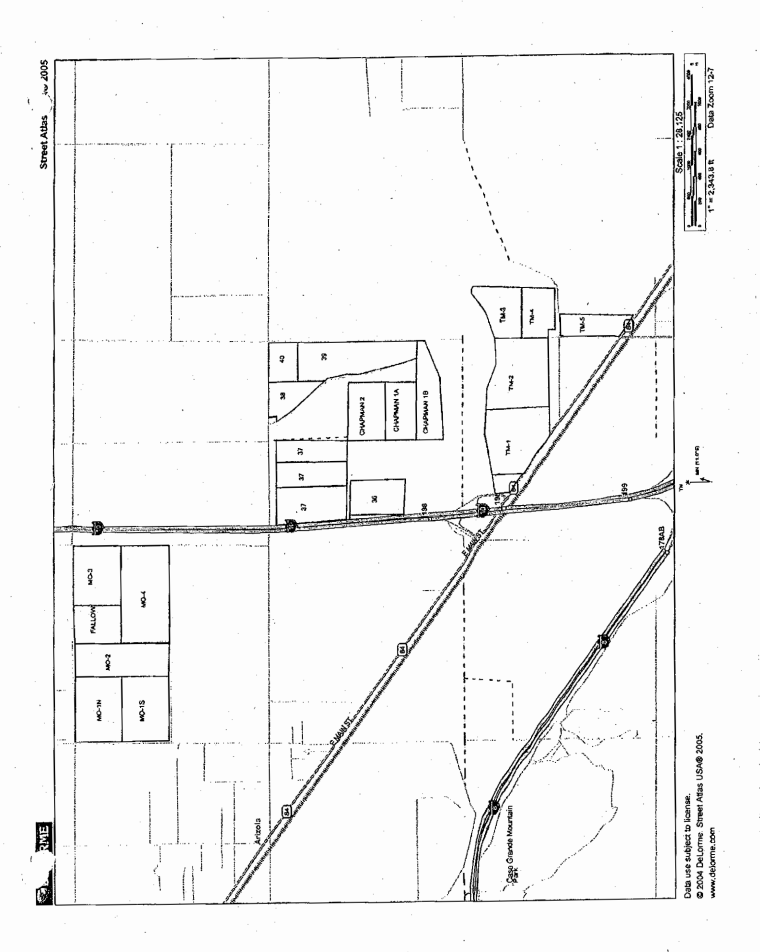
LTF: # 54431 Ref: #AU11-284

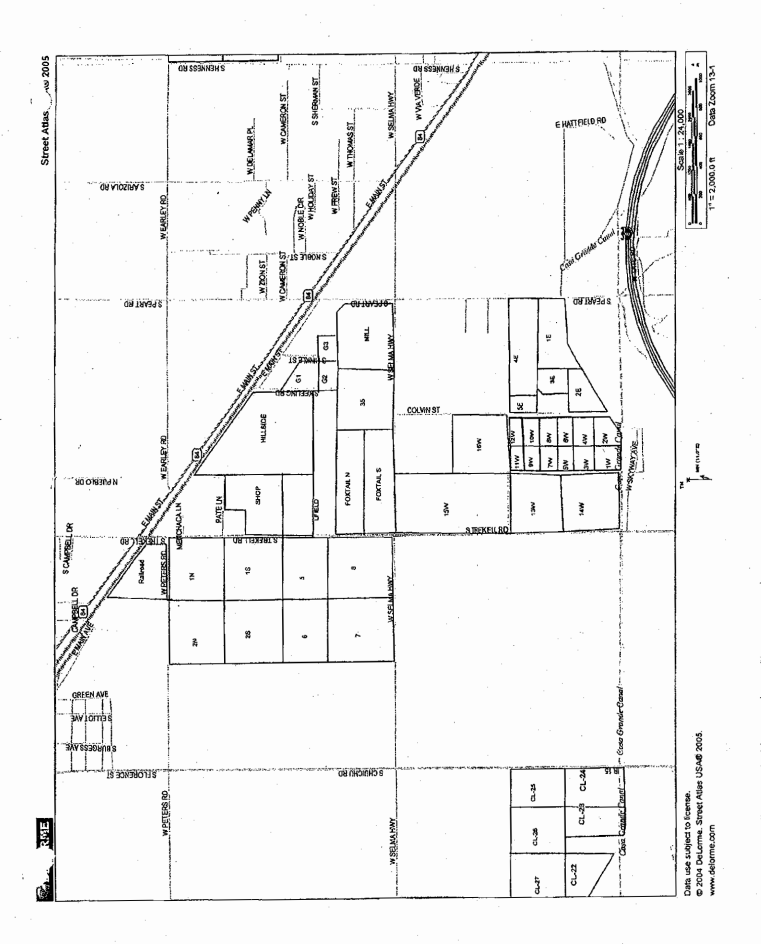
Southern Regional Office 400 West Congress Street + Sulte 433 • Tucson, AZ 85701 (520) 628-6733

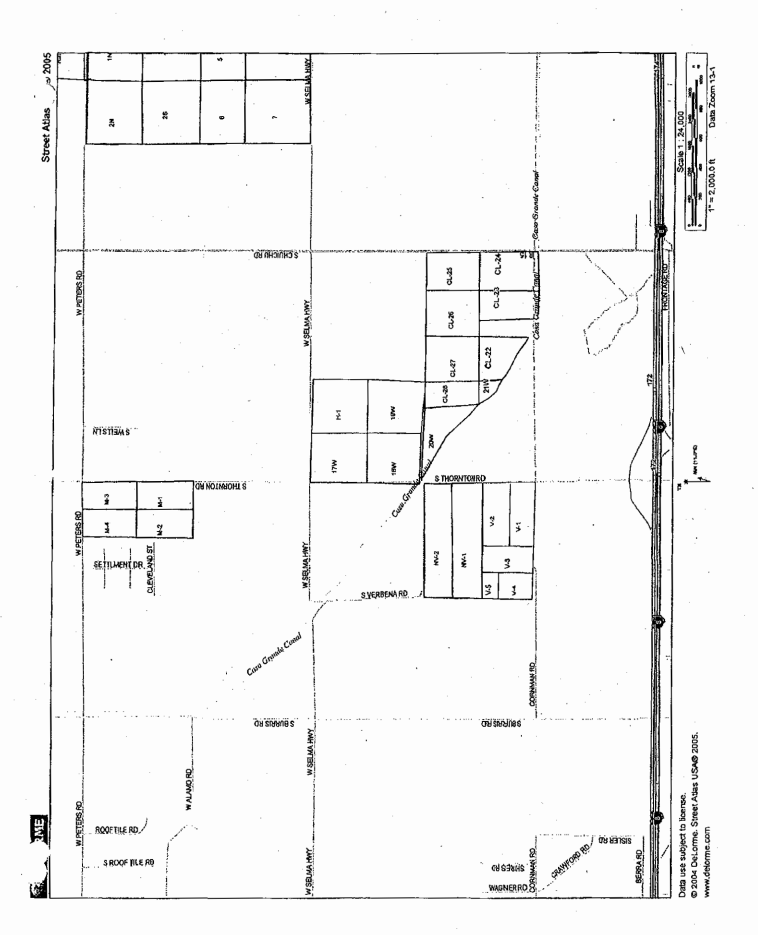
Printed on recycled paper











STATE OF ARIZONA } ss. COUNTY OF PINAL

Public Notice
Synagro, an agricultural based recycling company, proposes to tand apply blosolids as a soil amendment/ferillizer to farmiand on Chartes Lawrence Ferms near Casa Grande. These farmlands generally occur South of Hwy 84 and Selma Rd, West of Hacienda Rd, North of 1-8, East of Peart Rd (approximately 1250 acres). Questions regarding this project should be directed to Brian Millage, Synagro Technical Services (623) 936-6328 or the Arizona Department of Environmental Quality at (602) 771-4612. No. of publications: 2; dates of publication: Oct. 15, 22, 2019.

Affidavit of Publication

Ruth A. Kramer, first being duly sworn deposes and says: That he/she is a native born citizen of the United States of America, over 21 years of age, that I am an agent and/or publisher of the Casa Grande Dispatch, a newspaper published at Casa Grande, Plnal County, Arizona, Tuesday, Thursday and Saturday of each week; that a notice, a full, true and complete printed copy of which is hereunto attached, was printed in the regular edition of said newspaper, and not in a supplement thereto, for TWO issues. The publications thereof having been on the following dates:

10/15/2019 10/22/2019

CASA GRANDE DISPATCH

agent and published of the Casa Grande Dispatch

Sworn to before me this

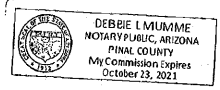
*0*0

lay of October

A.D., 2019

Debide & Mumme

Notary Public in and for the County of Pinal, State of Arizona





ARIZONA DEPARTMENT **OF**







Director

1110 West Washington Street . Phoenix, Arizona 85007 (602) 771-2300 • www.adeq.state.az.us

September 12, 2005

CERTIFIED MAIL - Return Receipt Request 7099-3220-0001-7904-1244

Mr. Al Hunt III Synagro 5615 S. 91st Avenue Tolleson, Arizona 85353

Dear Mr. Hunt:

RE: LTF 37614

The Arizona Department of Environmental Quality (ADEQ) received on August 25, 2005 a request to register Cotton Patch in Casa Grande, AZ for biosolids land application. Fields registered are: 0301-0318, and 1001-1007.

ADEQ has reviewed the registration form and deemed the registration complete. The site is approved for residuals generated by The town of Arizona City, the town of Casa Grande, City of Avondale WWTP; City of Phoenix, 23rd Avenue and 91st Avenue WWTP, and the city of Mesa.

Please be advised that you, as the registered land applicator are required to comply with A.A.C. R18-9-1013(B)(12) and other applicable provisions established in A.A.C. Title 18, Chapter 9, Article 10, titled "Disposal, Use, and Transportation of Biosolids", for each land application site.

If you have any questions regarding this letter, please contact me at (602) 771-4651 or toll free at 1(800) 234-5677 Ext. 4651.

Sincerely,

Kenneth A. Johnson Jr., Manager

Water Quality Compliance Assurance Unit

KJ:mf3

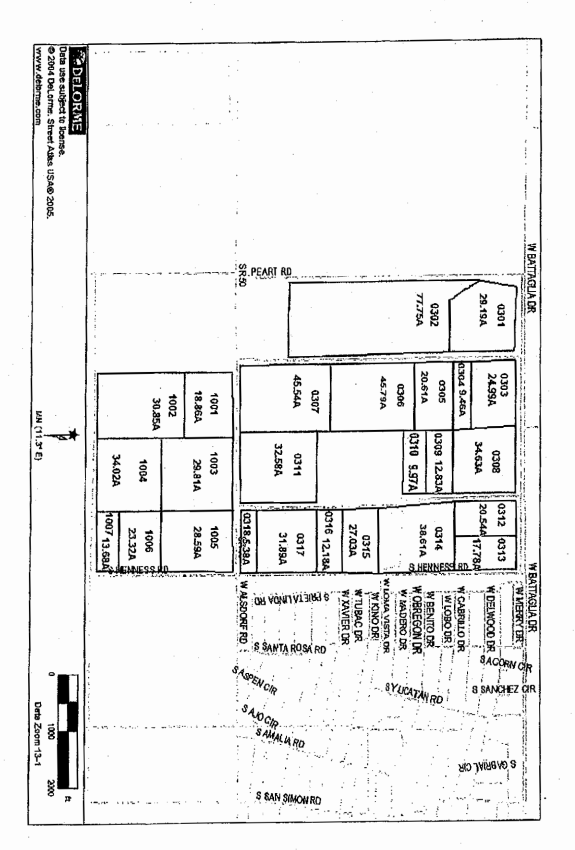
CA05-097

P:\Users\Ki2\cotton patch approval letter 9-12-05.rtf

Northern Regional Office 1515 East Cedar Avenue • Suite F • Flagstaff, AZ 86004 (928) 779-0313

Southern Regional Office 400 West Congress Street • Suite 433 • Tucson, AZ 85701 (520) 628-6733

Printed on recycled paper



STATE OF ARIZONA } ss. COUNTY OF PINAL

Public Notice
Synagro, an agricultural based recycling company, proposes to land apply blosolids as a soil amendment/fertilizer to farmlands named Auza Flanches, near Arteona City. These farmlands generally occur North of Milligan Rd, South of Battaglia Rd, East of Trekell Rd, and West of Henness Rd (approximately 1,280 acres). Questions regarding this project should be directed to Brian Milage, Synagro West, LLC at 623-936-6328 or the Artzona Department of Environmental Quality at 602-771-4812.

No. of publications: 2; dates of publication: Aug. 6, 13, 2019.

Affidavit of Publication

Ruth A. Kramer, first being duly sworn deposes and says: That he/she is a native born citizen of the United States of America, over 21 years of age, that I am an agent and/or publisher of the Casa Grande Dispatch, a daily newspaper published at Casa Grande, Pinal County, Arizona, Tuesday through Sunday of each week; that a notice, a full, true and complete printed copy of which is hereunto attached, was printed in the regular edition of said newspaper, and not in a supplement thereto, for TWO issues. The publications thereof having been on the following dates:

08/06/2019 08/13/2019

Notary Public in and for the County of Pinal, State of Arizona

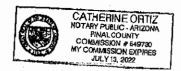


Exhibit E - Equipment Inventory

Bidder must demonstrate the availability of sufficient equipment in satisfactory working order to perform the required services. If Bidder does not currently possess adequate resources, they must demonstrate the ability to lease/procure the adequate type and quantity of equipment necessary to perform the services prior to contract award. Submit additional copies of this form as necessary.

Synagro will perform the project with the following equipment:

Equipment Type	Description	Date of Manufacture	Purchase or Lease Date	Operational Condition
Hauling	Up to four (4) Road Tractors		ched equipme	nt list for
Hauling	Four (4) Transport Trailers One (1) Loader	details.		
Spreading	One (1) Loader		-	
Spreading	One (1) Farm Tractor			
Spreading	One (1) Spreader Box			
Spreading	One (1) Disc			
Hauling	Four - Six (4-6) Tanker Trailers			
Spreading	One (1) Pull Behind Tanker and Subsurface			
	Injection Unit (sources from Synagro's South			
·	Region			
	·			
		:		
	·			

This equipment will be pulled from the pool of equipment included in the attached schedule. The highlighted units represent the primary pool from which the required equipment will be pulled. Equipment will be moved from other Synagro operating regions as necessary. This list represents the equipment assigned to California and Arizona. Synagro operates in 34 states and regularly moves equipment between regions as operational needs dictate.

-	
b	
'n	
0	
L	
-	

~								,																			Į.													,	2, 5	1102	7 C	1 20	!				5		ndrow Tur	
Page 117	į	100	ALL		H	Trailer.	į	actor		1	el Loader 744:	<u>£</u>	425	į	132t										Trailer	Trailer .	, Hallel Wisebela			효	ر و ا	000 ga	000 Gal	100 Gall	Td. 35	sss Dump	ess Dump	Travis Framless Dump		062a)	1102		•		Skid Bp	craper	out Boat	ioat	38 B-Pres	ē.	, 20x8 Wir	
	2		o Gallon	724k			,	, 8130 Tr	0 Tractor	- F	, Ja vme	, Loader	7 IIV Speridika 1	Specific 1	ader, Sic	300	1800	800	3800	1800	900	8	900	300	& Trailer		r Trailer	т, Витр	, Dump	r End Du	. End D	Imaster 7	master /	master /		AS Framk	its Framk	ris Framk	& Trailer	(Was 790	k Trailer		& Trailer	& Trailer	7 Meter	ox Drag S	2' Runabo	Bottom B	M Smx-S	20 Yrd B	mational,	24"X30' Electric Con
	lype		railer, 7000 Gallon Tank	John Deere, 724k	Lead Find Type	rail King 7706	Caight, 8030tr	John Deere, 8130 Tractor	Jdeere, 8230 Tractor	deene, 8320r	John Deers, Jd Wheel Loader John Deers, Joseph 744	onn Deere, Loader / 44) (the Doct 744)	Kulin, PSC1/13V Knight Pull Sped#8132h	Crieft, Pull Specification	Kuhn, Spreader, Sic 132t	Kenworth, T300	Kenwarth, T800	Kenworth, T800	Kenwarth, T800	Kenworth, T800	Kenwarth, T800	Kenworth, 1800	Kenworth, T800	Kenworth, T800	Fravis Body & Trailer, Trailer	Francis Body & House, Health	Forest River Trailer W/Seperator	East, Trailer, Dump	East, Trailer, Dump	East, Trailer, End Dump	East, Trailer, End Dump	Irailer, Trailmaster 7000 Ga	raller, Trailmaster 7000 Gal	Trailer, Trailmaster 7000 Gal	Trailer, Travis Dumo Tra 35	frailer, Travis Framiess Dump	railer, Travis Framless Dump	Frailer, Trav	ravis Body & Trailer	Iranscraft (Was 790062a)	Fravis Body & Trailer, . Travis Body & Trailer	Fravis Body & Traiter	Travis Body & Trailer	Fravis Body & Trailer	Roediger, 1.7 Meter Skid Bp	Misc, 12' Box Drag Scraper	Klamath, 12' Runabout Boat	Misc, 14' V Bottom Boat	Andritz, 2.0 M Smx-S8 B-Press	Equipment, 20 Yrd Bin	Scarab International, 20x8 Windrow Turn	t"X30. Ele
	Asset Lype IJ			•		ĺ	neut .	7		, -	, -		Equipment K	_	_	_		_	-	-				우				_	_	_	_,	- '		İ	_					·	Ċ	- [-		_	nent	_			_	Equipment E		Focioment 22
			3	1 P		Trailer	Equip	Equip	E I					Ü	E S	Truck HD	Tack HD	Truck HD	TACK HD	Truck HD	TZGY LD	Truck HD	H FOR HD	Tag HD	Trailer	5 à			Trailer	Tailer P				Trailed		AP Trailer	AP Trailer		Taller		Taller Taller		Tailer	Trailer			Marine	Marine	Equip	_		Ĭ
		ANA	ANK			نہ د	,		_,	9	Ä		32H	32H	C 132T					,	•						TRALER WISEPERATOR	0	Δ.	DUMP		INALIMASTER 7000 GAL	IRALMASIEK 7000 GAL FOAT MASTER 2000 CAL		TRAVIS DUMP TRLR.35	TRAVIS FRAMLESS DUMP	ESS DUI	TRAVIS FRAMLESS DUMP							0.89	12' BOX DRAG SCRAPER	BOAT	BOAT	3-PRESS		20X8 WINDROW TURNER	
	Note: Marile		TOUGH CALLON IANK	ç	7706 TRAILER	7706 TRAILER	~	8130 TRACTOR	8230 TRACTOR	SSZOK ID WASTELL DADED	JOANEEL LOG	į	PULL SPROMS132H	PULL SPRD#8132H	SPREADER, SLC 132T										K 6	<u>د</u> ۾	R WISE	TRAILER, DUMP	TRAILER, DUMP	TRAILER, END DUMP	TRAILER, END DUMP	AAS IEK	ANSTER ANSTER		. JWNO	S FRAMIL	SFRAMI	SFRAML		(WAS /90062A)	7107 7107	T102	T102	T102	1.7 METER SKID BP	X DRAG	12" RUNABOUT BOAT	14" V BOTTOM BOAT	2.0 M SMX-S8 B-PRESS	BIN	WNDROV	
1000	17, 74	1,000	000	724K	7706	7106	8030TR	8130 T	8230 1	2520K		JEVEN STATE		PUL	SPRE	1300	1800	1800	2081	280	88	1800	T800	1800	TRAILER	TPATE	TRAFF	TRALL	TRAIL	1	2	2			TR S	TRAVII	TRA K	TRA <u>K</u>		(A)	- i-	- ⊢ -	· -	· i	1.7 ME	12' BO	12. RU	.4. B < -	2.0 M	20 YRD BIN	20X8 V	
																															-		= 7	=		ş	₽	효								둅			888		Ja.	
	à	7 Tank	n lank	Nader	Į.	<u> </u>		ь	5	Joheo	ianen:	-	3132h	3132h	Slc 132t												eperator	ē	đ.	Dumb		ralinaster 7000 Gal	Trailmoster 7000 Cal	ָּהְיִבְּיִבְּיִבְּיִבְּיִבְּיִבְּיִבְּיִבְ	Travis Dump Trir 35	Travis Framess Dump	Travis Framess Dump	Travis Framless Dump		62a)					Skid Bp	12' Box Drag Scraper	out Boat	т Boat	2.0 M Smx-S8 B-Press		20x8 Windrow Turner	Section Contract
International	All V.Blood	7000 Collon Tank		724K wheel loader 770 Disc	7706 Trailer			8130 Tractor	6230 Tractor	Sazur Id Whool I cader	na vaneca Lo	Decedant	Pull Sord#8132h	Pull Spro#8132h	Spreader, Sic 132t	300	280	000	009	8	1800	200	1800	0081	Trailer		railer W/Seperator	Trailer, Dump	Frailer, Dump	Faller, End Dump	Irailer, End Dump	railmaste	railmastel	ravie Dur	ravis Dun	ravis Fran	ravis Fran	ravis Fran		(wes / Soucza)	1 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 2 2 1 2	T102	T102	T102	1.7 Meter Skid Bp	2' Box Dr	12' Runabout Boat	14' V Bottom Boat	OM Smx	20 Yrd Bin	OXB Wind	The second second
>		- 1	- i	~ h			ã	œ i	bo o	ō -	-	3 Q	La		S	i i	⊢ ∤	- 1	- 1	- 1	- 1	- 1	- 1	- 1		- -		_	۳	-	- ⊦	- 1	- ⊦		- -	-	-	-		5	•				-	,	-	-	2	8	2 0	•
																								1		Taile												í	Logic	F	Traffer	Traiter	Trailer	Trailer							ational	
444	Door		· ·	neede	Kjina	Ž	· ·	Deere	e :		Deci e		. 1	*		rorth ro	forth	E S	£1.5	in the	ę i	E G	rorth :	E C	is Body & Trailer s Body & Trailer	e Rody & Trailer	st River				,	5	n 2	r A	i hī	*	ሕ	ان ا	S Body & Traile	scrant is Body 9 Tenils	s bouy & Trailer s Body & Trailer	S Body & Trailer	is Both & Trailer	is Body & Trailer	liger		lath		ĬĬ	ртелі	ab International	
A VIN Mate		Teallor		John Deere	Trail King	Trail King	Knight	John Deere	Japan	John Doors	John Deere	Kirha Kirha	Knicht	Knight	Kuth	Kenwarth	Kenworth	Kenworth	Kenworth	Kenworth	Kenworth	Kenworth	Kenworth	Kenworth	Travis Body & Trailer	Travis Body & Trailer	Forest River	East	East	East	East	Taller				Trailer	Trailer	Trailer	Travis Body & Trailer	Travia Body 9 Trailer	Travis Body & Traffer	Travis Body & Trailer	Travis Both & Trailer	Travis Body & Trailer	Roediger	Misc	Klamath	Misc	Andritz	Equipment	Scarab International	
-				2013 John Deere					2007 Joeene													_, .		- '	2005 Travis Body & Trailer		_				1998 East		,		1996 Trailer					2004 Iranscraft 2016 Travia Body 9 Texilo					_		_	-				
State ()/() Cook ()/() State		1006	1880		2002	2007			•		2008	2010	2007		2017	2003		2013		2013		_, .		2013			_								ĺ		1897			2004					_	2000	_	-				- FOC
-		1006	1880	5073	2007	2007			•	47 2006	A7 2006	2010	2007		2017	2003	AZ 2005	CA 2013	CA 2013	CA 2013	CA 2013	2013	CA 2013	CA 2013	2005		_								ĺ		1897	1997	5002	2004			2016		2004	2000	2013	-				COLD. WILL
State (VIIV)	A7 2000	A7 1006	055L 7Y	AZ 2013	AZ 2007	2007	AZ 1999	AZ 2007	AZ 2007	FASED VEH AZ 2006	A7 2006	47 2010	CA 2007	CA : 2007	CA 2017	CA 2003	AZ 2005	CA 2013	CA 2013	CA 2013	CA 2013	2013	CA 2013	F AMERICA CA 2013	AZ 2005 AZ 2005	AZ 2005	AZ 2011	AZ 1998	AZ 1998	AZ 2003	AZ 1998	AZ 1892	AZ 1992	. VS 1000	AZ 1996	AZ 1897	AZ 1997	AZ 1997	AZ 2205	NEU AZ 2004	CA 2018		2016	CA 2016	NED AZ 2004 F	AZ 2000	CA 2013	AZ 2000	CA 2003	CA 2000	CA 2018	2
Monday States	OWNED A7 20m	A7 1006	055L 7Y	5073	AZ 2007	AZ 2007	NED AZ 1999	AZ 2007	•	FASED VEH AZ 2006	A7 2006	47 2010	CA 2007	CA : 2007	CA 2017	CA 2003	AZ 2005	CA 2013	CA 2013	CA 2013	CA 2013	2013	CA 2013	F AMERICA CA 2013	2005	AZ 2005	AZ 2011	AZ 1998	AZ 1998	AZ 2003		AZ 1892	AZ 1992	. 0001 27	ĺ	AZ 1997	AZ 1997	AZ 1997	AZ 2005	2004	CA 2018	CA 2016	CA 2016	CA 2016	NED AZ 2004 F	AZ 2000	CA 2013	AZ 2000	CA 2003	CA 2000		2
Monday State (MIN) Sea	OWNED A7 20m	OWNED A7 1006	OWNED AZ 1990	OWNED AZ 2013	ARI A7 2007	ARI AZ 2007	OWNED AZ 1999	OWNNED AZ 2007	OWNED AZ 2007	MISC LEASED VEH AZ 2010	OWNED AZ 2006	COMMED A7 2010	OWNED CA 2007	OWNED CA: 2007	OWNED CA 2017	OWNED CA 2003	OWNED AZ 2005	BANK OF AMERICA CA 2013	OWNED AZ 2005	OWANED AZ 2006	OWNED AZ 2011	OWNED AZ 1998	OWNED AZ 1998	OWNED AZ 2003	CONTRIBUTION AT 1998	CAMPED A7 1000	OWNED A7 1991	OWNED A7 1990	OWNED AZ 1996	OWNED AZ 1997	OWNED AZ 1997	OWNED AZ 1997	OWNED AZ 2005	A A DI CA 2014 1	ARI CA 2018	ARI CA 2016	ARI CA 2016	ARI CA 2016	OWNED AZ 2004 F	OWNED AZ 2000	OWNED CA 2013	OWNED AZ 2000	OWNED CA 2003	OWNED CA 2000	OWNED CA 2018							
200 MW / 2003	610131 OWNED A7 2000	OWNED A7 1006	OWNED AZ 1990	AZ 2013	ARI A7 2007	ARI AZ 2007	OWNED AZ 1999	OWNNED AZ 2007	AZ 2007	MISC LEASED VEH AZ 2010	OWNED AZ 2006	COMMED A7 2010	OWNED CA 2007	OWNED CA: 2007	OWNED CA 2017	OWNED CA 2003	OWNED AZ 2005	BANK OF AMERICA CA 2013	AZ 2005 AZ 2005	OWANED AZ 2006	OWNED AZ 2011	OWNED AZ 1998	OWNED AZ 1998	OWNED AZ 2003	AZ 1998	CAMPED A7 1000	OWNED A7 1991	OWNED A7 1990	OWNED AZ 1996	OWNED AZ 1997	OWNED AZ 1997	OWNED AZ 1997	OWNED AZ 2005	NEU AZ 2004	ARI CA 2018	ARI CA 2016	ARI CA 2016	CA 2016	OWNED AZ 2004 F	3 OVVNED AZ 2000	OWNED CA 2013	5 OWNED AZ 2000	OWNED CA 2003	OWNED CA 2000	CA 2018							
Monday State Mill Vone	610131 OWNED A7 2000	Fanced OMNED A7 1006	STORE OF THE STORE	OWNED AZ 2013	570811 ARI AZ 2007	570814 ARI AZ 2007	720241 OWNED AZ 1999	740834 OWNED AZ 2007	OWNED AZ 2007	740838 MISC LEASED VEH A7 2008	740890 OWNED A7 2006	720249 CMNED A7 2040	720225 · OWNED CA 2007	720224 OWNED CA: 2007	720281 OWNED CA 2017	520813 OWNED CA 2003	520681 OWNED AZ 2005	520926 BANK OF AMERICA CA 2013	52092/ BANK OF AMERICA CA 2013	520928 BANK OF AMERICA CA 2013	520929 BANK OF AMERICA CA 2013	520930 BANK OF AMERICA CA 2013	520931 BANK OF AMERICA CA 2013	520932 BANK OF AMERICA CA 2013	OWNED AZ 2005	570769 OWNED AZ 2006	550329 OWNED AZ 2011	570413 OWNED AZ 1998	570415 OWNED AZ 1998	570411 OWNED AZ 2003	CONTRIBUTION AT 1998	Sauces Overhitte AZ 1992	SOUGH CHANGE AT 1994	520278 CHANED A7 1990	570485 OWNED AZ 1996	570450 OWNED AZ 1997	570454 OWNED AZ 1997	570462 OWNED AZ 1997	OWNED AZ 2005	/300Z18 OWNED AC 2004 1	570886 ARI CA 2018	570887 ARI CA 2016	570888 ARI CA 2016	ARI CA 2016	790062 OWNED AZ 2004 F	61 0128 OWNED AZ 2000	610439 OWNED CA 2013	61 0305 OWNED AZ 2000	790055 OWNED CA 2003	660442 OWNED CA 2000	OWNED CA 2018	SZODZA COWNED

•	•	٠,	
ς	•	v	ı
•	0	U	ı
ŀ		2	'n
ř	١		,
		כ סטייים	Jage 2 /

Page 2 / 7	Type	Double 30' Dortab) Commerce	Doyle, so Policiol Collyeyol	Ottawa, 30 Yard Tractor	Custm Made, 36' Conveyor W/80-16	Manhabar 35"Yeard Of Contains	MICCIOSKEY, 30 ADU IN 31 CONVEYER	Travis Body & Trailer, 39' Framless Dumi	Travis Body & Trailer, 39' Framless Dumi	Curls A Duras		Honda, 4 Trash Pump	Bio Gro, 40 Yd Bio Bin	Formont 400 Bhimistok17700 G		Equipment, 400 Bb/mixtnk17700 G	Stoughton 400d Series is Art	Other Party and Control of the Contr	Stoughton, 400d Senes It Adt	Mudcat 40e Rc Dredoe Electr	Betterbit, 4250	International, 4300	H-13 / 1-1 - 1-1	Trail King, 48 Trailer.	Ideare 4960 Farm Tinder		ims, 5012tp	Wildrat 521 Screen	אווחסמו, טלו סטופפון	Fontaine, 53' Dropdeck Trailer	Gradall 534d10-45		Joeere, 544g Wheel Loader	Case, 586? Frkl	Thompson of Teach Dumo	The Doctor of Control of Control	John Deere, programmy macini	Jdeere, 624h	Jdeere, 824h Loader	Manage Code poster	Joeere, 524) Loader	Joeere, 624i Loader	(Access 604) Access	Jueere, 524) Loader	John Deere, 624k	John Doore 624k	מחווו הפפופי פלא	John Deere, 640 Disk 18'	John Deere 644k Loader	מחוון הפנופי הדיי המספי	Mcdoskey, 733rew	MCGOSKEY, COSEW	Trail King, 7706 Trailer.	Trail King 7708 Trailer		Trail King, 7706 Trailer.	Juleane 7820 Tractor	Springler 824k	ALZE TIMESTA	Laymore, Bhc Sweeper	Caterpilla, 938k Loader	Cofeer May 000 ht 188-pol (codes	Catalogue, soo in villed Loader	Caterplikar, sou M wheel Loader	Caterpillar, 980 M Wheel Loader	Carried Andre Termonics 250	Equipment, Aganm Letragator 250	Agrovac, Agri 4000	Misc Air Compressor		MISC, Aluminum Jon Boat	Trailer, American Office Tr	Transcraft Ashbry Bit Pr/No Tri		Equipment, Ashbra Skigmint Got	Wilson I railer, Ashbrook Belipress	Equipment, Ashbrook Skdmtbettpr	44/4/2040 E:25 DAA	11/4/2019 5:25 PM
	Asset Type	Fried Property	Thombus and the second	Truck HD	Equipment			Trailer	Trailer	100000		Equipment	Equipment	Lanimont		Equipment	CH AUG	3	CE X	Fourioment	Edutpment	Truck MD	1	railer	Transit Part	,	Eduipment	Forginment		Trailer	Farringent		Equipment	Equipment	L CL	100000000000000000000000000000000000000		Equipment	Equipment		Edulpment	Equipment		Edulpment	Equipment	10000		Equipment	Positionent	יייייייייייייייייייייייייייייייייייייי	Equipment	Equipment	Trailer	Trailer	100	Trailer	Foundant	Tojior	5 .	Equipment	Equipment	1000		Edulpment	Equipment			Equipment	Tromoi T		Marine	Trailer	Foulthment		manudinb:	Laller	P) Equipment		
	ATTIEN LABOR	30' DODTABL CONVEXOR	SO PORTABL CONVETOR	30 YARD TRACTOR	36' CONVEYOR W/80-16	Serventing of COANACCE	30 ABU R SI CUNVETER	39' FRAMLESS DUMP TR	39' FRAMLESS DUMP TR	ON DO	LWO L	4 TRASH PUMP	40 YD BIO BIN	2000 SEL MIXTURAZZON C		400 BBLMIXTNK17700 G	400D SERIES II ADT	- Co :: 01:01:0 000*	400D SERIES !! AD!	40F RC DREDGE ELECTR	4250	4300	C	48' TRAILER.	A960 FARM TRACTOR	0.000	501ZLP	521 SCREEN	SZI SCHEEN	53 DROPDECK TRAILER	534010-45		544G WHEEL LOADER	586? FRKL	S"TDACH DIMO		20 02 02 02 02 00 00 00 00 00 00 00 00 0	624H	624H LOADER	000001100	6243 LUADER	624J LOADER	01000	6243 LUADER	624K	2001	7450	640 DISK 18'	644KI DADER		733REW	WICCO	7706 TRAILER.			7708 TRALER	7820 TRACTOR	Note of the second	2470	8HC SWEEPER	938K LOADER	SUCCES THE PART OF		SOUN WHEEL LUADER	980 M WHEEL LOADER	SC GOTACAGGT MUCCA	AGCHM LERRAGALOR 200	AGRI 4000	ALE COMPRESSOR		ACUMINUM JON BOAT	AMERICAN OFFICE TR	ASHBRK BLT PR/NO TRI	100 Heaten 100 100 100 100 100 100 100 100 100 10	ASHBEN SELLMIN GB	ASHBROOK BELLIPKESS	ASHBROOK SKOMTBELTPI Equipment		
	Ally lationer	30' Bortohi Communic	SO FORBDI COLIVEROL	30 Yard Tractor	36' Conveyor W/80-16	TO CHOOM SE	30 Abu R St Collyeyer	39' Framless Dump Tr	39' Framless Dumo To	4. D.: 8.	din 1	4 Trash Pump	40 Yd Bio Bin	200 Bhimistary 7700 C	DOCUMENT OF THE PROPERTY OF TH	400 BblmixtnK1 7700 G	Anna Series is Adt		400d Series II Act	40e Rc Dredoe Flectr	425U	4300	H	48' Trailer,	4960 Farm Trachor	10001	5012lp	521 Screen	170	53' Dropdeck Trailer	534410.45		544g Wheel Loader	5862 Frkl	6" Tranh Dimo		מוניאל וישרוט	624h	624h Loader	2000	524j Loader	624i Loader		624 Loader	624k	4700	4470	640 Disk 18'	644k Loader	מבילה בטפטבו	733rew	₩980€	7706 Trailer.			7706 Trailer.	7820 Tractor	7700	V+70	8hc Sweeper	938k Loader	COC LA IAMON I COC	Social Wileel Loader	960 M Wheel Loader	980 M Wheel Loader	Academ Tormontor 250	Agenm refragator 250	Agri 4000	Air Comonessor		Aluminum Jon Boat	American Office Tr	Ashbok Bit Patho Tol		Ashery Swamm GDC	Ashbrook Beltpress	Ashbrook Skdmtbettor	discourse vocalist	
	VIN Marke	Ottoma	Doyle	Ottawa	Custm Made	**************************************	McGoskey	Travis Body & Trailer	Travis Body & Trailer	Contract of the contract of th	. C*S	Honda	Bio Gro			Equipment	Stoughton	i i i i i i i i i i i i i i i i i i i	Stoughton	Midest	Setterbiff	International		Trail King	doore		SLIJ	Wildcat	VIIIIVA	Fontaine	Gradall		Jdeere	Case	Thomas	included in the control of the contr	JOIN DEGLE	Jdeere	ideere	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Joeere	Jdeere	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Jaeere	John Deere	040 Octo		John Deere	John Deere	מנונו הפפוב	Mccloskey	Mccloskey	Trait Kino	Trail King	בומון ומון	Trail King	- Ideara	Structure	Stoughton	Laymore	Caternilla			Caterpillar	Cateroillar		Equipment	Agrovac	Misc		Misc	Trailer	Transcraft		Equipment	Wilson Trailer	Folioment		
•	_ `			1996 Ottawa	2016 Custm Made			2015 Travis Body & Trailer	2015 Travis Rody & Trailer			_	1996 Bio Gro			2003 Equipment			2011 Stoughton	2014 Mudest	_		• •	_		, .	_	. Mildeat		2012 Fontaine			1996 Jdeere	2002 Case	_		•	2002 Joeere	2003 Juleere		•	2005 Jdeere		Znnz deere	2008 John Deere			2006 John Deere		•	_	_	2007 Trail Kino	_		_	2007 Ideara			2006 Laymore	2015 Caterpilla				2018 Cateroillar			2009 Agrovac			1976 Misc	2000 Trailer	•						
•	State/ VIN Tear VIN Make	2002	1002	1996		200	01.02		2015		2007	2000		0000	2002		2041			2014	1997			_	1001		2003		7107	_	2002	2	. •		1 000	2 6	7	•			5002	,		7007		000	0007		2018	0 0	_	2009	7002	_		2007	2002	470	2	_	2015	0,00		2018	•	000	1986		0000				1977	- 6		1991	2005		
	State/ VIN Tear	5002	2001 CO	1996	2016	0.000	CA SUID	2015	2015	200	5002 Y	2000	1996	0000	2007	2003	. DA 2011	107	2011	2014	1887	CA 2009	3007 40	1999 T	ר אסטי אט	,	2003	V 2002 V	7107 74	2012	CA 2007	1007	1996	2002	C 80	2107 00	187	2002	2003		5002	2005		JVEH CA ZUU?	2008	200B	, 9007 74	2006	8100 00	B107 V	5003	CA 2009	7002	CA 2007	1007	2007	2002	2004	€ 3	7006	2015	0.00	200	2018	2018	600	986L ZW	5009	0000		1976	CA 2000	7477		CA ZOU3	1991	CA 2005		- West-nginlighted
	Vent Vendor State Vin Tear	CONNINED CONTRACTOR	OWNED CA ZUUT	CA 1996	OWNED AZ 2016		OWNED CA 2010	CA: 2015	CA 2015	2000 000	CANNED CA 2003	AZ 2000	CA 1996	CUIC	CONTRACT CONTRACT	CA 2003	CA 2011		CA 2011	CA 2014	AZ 1997	OWNED CA 2009	2007 40	CA 1999	אסטר אס	CONTRACT CONTRACT	CA 2003	CLUC AA CHICA	OANNED AT ZOIZ	CA 2012 F	CA 2007		CA 1996	CA 2002	Choc and	200 00	OWNNED CA ZUI	AZ 2002	CA 2003		CA 2005	CA 2005		CA ZOUZ	AZ 2008	מטטל לא הסחות אווס		CA 2006	OVANCO	207 40	OWNED CA 2009	CA 2009	CA 2007	API 7002	2007	CA 2007 J	MISC LEASED VEH CA 2007		C DZ GO	CA 2006	CA 2015	orece we	מושבע כא לחום	CA 2018	CA 2018		986L ZV	AZ 2009	0000 00	CONTRET	AZ 1976	OWNED CA 2000	CWNET TO TATE		OWNED CA 2003	CA 1991	CA 2005		Inventory_10.7.19 - West-ngihlighted
	Nicle Synagro Ven# Vendor State/ VIN Tear	SZUG14 OWNNED CA ZUGS	SECOND CANADA	OWNED CA 1996	930044 OWNED AZ 2016		540045 CWNED CA 2010	OWNED CA 2015	SZOOKK CHANED CA 2015		S80229 CANNED CA 2003	. OWNED AZ 2000	. 720076 OWNED CA 1996	COUC VO	SOUZ AND CHARLES	OWNED CA 2003	CA 2011	25050	OWNED CA 2011	CA 2014	OWNED AZ 1997	520850 OWNED CA 2009		ARI	ANDRA 1904	CONTRACT TOTAL	OWNED CA 2003	0000 V 2013	84004/ COVINED AL ZOIZ	OWNED CA 2012 F	ZANDON CANALED CA 2007		OWNED CA 1996	OWNED CA 2002	Cooper and Company of the cooper	2007 00 00 00 00 00 00 00 00 00 00 00 00	(41031 OWNNED CA ZULY	OWNED AZ 2002	OWNED CA 2003		MISC LEASED VEH CA 2005	OWNED CA 2005	TOTAL CALL CALL CALL CALL CALL CALL CALL C	MISC LEASED VEH CA 2007	JOHN DEERF AZ 2008	מטטט לא המחורת אוויסי	14090Z JOHN DEENE AZ ZOOS	OWNED CA 2006	741022 OWNED CA 2018	141055 CHARLE CONTRACTOR CONTRACT	840044 OWNED CA 2009	OWNED CA 2009	A PRI C.A 2007	TOTA 000 100 100 100 100 100 100 100 100 10	2007 40	ARI CA 2007 T	740831 MISC LEASED VEH CA 2007		741032 OVYNED	OWNED CA 2006	740975 OWNED CA 2015	order and	141U36 OLINER ON 2010	OTHER CA 2018	OTHER CA 2018	(100 T P C C C C C C C C C C C C C C C C C C	OWNED AZ 1986	OWNED AZ 2009	C400420 C19441ED	010447	OWNED AZ 1976	540177 OWNED CA 2000	TOWNED CA 1977		790053 OWNED CA 2003	OWNED CA 1991	790037 OWNED CA 2005	5007 US	Equipment Inventory_10.7.19 - West-hgihlighted

~
က
O)
Ö
Ġ.
о_

3/7					¥	Western	Western	Western	Western	Western	Western	11916		efer			Š	or, 891	nset	. Pum			4	1.18	Da		<u>a</u>	sic T102	sic T102	sic Trailer	66.	200	ž t	100	19ft	19ft	39	82					50 Kw					e.				
Page 3 / 7	9	700			Aux Fuel Ta	s, Belt We	Bei						55.0	Press 2.2 M	S Skdm	e Spreader	ido Yard Tru	semag Trac	Kva (D) Ge	m Automati	fuge	ifuge	trifuge C526	bifuge Cp4.	is Weentrifu		Flatbed Tra	Trailer, Class	Trailer, Class	Trailer, Class	Dump Traile		Find Dump	End Dump 3	End Dump 3	End Dump	od Dump Tri		i i	or 30'X24'	or 30'X24'		150ssju4f 1	Boat 12	1	Hauler	ime Pump	D Deck Irall	300		32 Triaxle	Trailer, Dump 32' Triaxle
	туре	Misc. Aux Euch Tank	Any Fire Tank	Aux Fuel Tank	Miscellaneous, Aux Fuel Tank	Western Trailers, Belt	Western Trailers,	Western Trailers,	Western Trailers, Bett	Western Trailers, Belt Mostern Trailers, Belt	Mostern Trailers, Delt	Andrita Dali Deers	Andrity Bell Press	Ashbrook Belt Press 2.2 Meter	Andritz Beltpress Skdm	Misc, Box Blade Spreader	Ottawa, Camando Yard Truck	Equipment, Casemag Tractor, 891	Equipment, Cat Kva (D) Genset	Godwin, Cd100m Automatic Pum	Flottwig, Centrifuge	Humbolt, Centrifuge	Centrisys, Centrifuge C526-4	Centrisys, Centrifuge Cp4-1.1 S	railer, Centrysis Weentrifug	Mack, Ch513	Frailer, Champ Flatbed Traile	Fravis Body & Trailer, Classic T102	Fravis Body & Trailer, Classic T102	Travis Body & Trailer, Classic Trailer	Vantage, Cinc Dump Trailer, 39	Vantage, one bumb Italier, se	Vanisige, Circ End Dump 39ft Vaniage Circ End Dump 39ft	vanlage, Cric End Dump 39ft	Vantage, Crnc End Dump 39ft	Vantage, Croc End Dump 39ft	Irailer, Cmc End Dump Trir 39 Irailer, Cmc End Dums Trir 39	Devilo Conveyor	Doyle Conveyor	Dayle, Conveyor 30'X24'	Doyle, Conveyor 30'X24'	Mack, Cxn613	Mg Power, Dca150ssju4f 150 Kw	Misc, Delhi Jon Boat 12	ms, Dredge	railer, Dredge Hauler	Sodwin, Dri-Prime Pump	rait King, Drop Deck Trailer	International, 4900	Trailer, Dump	Trailer, Dump 32' Triaxle	Trailer, Dump 32' Triaxfe
	a .	in to morning		•	_	_		- '		-	_	400	_	. ~	. ~	_	_	-	_	Ξ.	_	Jen t	_		_	TECK HD MA)									<i>,</i> ,	Irailer Ira			_	_	_	T E	_	neut -				9		•	Trailer
	A .	7	1 6			Trai	Trailer	Trailer	Tailer	Trailer	Trailer	ē ;	<u> </u>				١.			_	풉				FUG Eq.	2 2			Trailer		•	·	<u> </u>	Trailer	Гa	' '	•				Щ			B (可	<u>.</u>	 E			_ 	Ē	Trailer
	Model Name	ALLY ELICI TANK	ALIX FILE TANK	AUX FUEL TANK	AUX FUEL TANK	BELT WESTERN				BEL! WESTERN		٥	BELL PRESS	BELT PRESS 2.2 METER	BELTPRESS SKOM	BOX BLADE SPREADER	CAMANDO YARD TRUCK	CASEMAG TRACTOR, 891	CAT KVA (D) GENSET	CD100M AUTOMATIC PUM	CENTRIFUGE	CENTRIFUGE	CENTRIFUGE C526-4	CENTRIFUGE CP4-1.1	CENTRYSIS WCENTRIFUG Equipment	CHE13	CHAMP FLATBED TRAILE	CLASSIC T102	CLASSIC T102	CLASSIC TRAILER	CMC DUMP INAILER, 39	CMC END DIRECTIONS 305T	CMC FND DUMP 39FT	CMC END DUMP 39FT	CMC END DUMP 39FT	CMC END DUMP 39FT	CMC END DUMP TRLK 39	CONVEYED DOM: TREE	CONVEYOR	CONVEYOR 30'X24'	CONVEYOR 30'X24'	CXNB13 CXNB13	DCA150SSJU4F 150 KW	DELHI JON BOAT 12	DREDGE	DREDGE HAULER	DRI-PRIME PUMP	DROP DECK TRAILER	DT466E WATER TK 4900	DUMP	DUMP 32 TRIAXLE	DUMP 32' TRIAXLE
								,										_		Ę																ç		2					_									
•		2	<u> </u>	<u> </u>	녿	E	Ē	Ē	E !	E E	ĘĘ	=		2 Meter	E	Spreader	ard Truck	Casemag Tractor, 891	Genset	Cd100m Automalic Pum			526-4	74-1.1 S	centrifug		Champ Fiatbed Traile	~	8	ier i	Cmc Dump Trailer, 39 Cmc Dump Trailer, 39	1 old 1	mp 39#	ump 39ft	ump 39ft	Heb der	CINIC ENG DUMP (III 39 Cinic End Dump Trit 38	o en char		0'X24'	0'X24'		Dca150ssju4f 150 Kw	oat 12'	1	e E	e .	railer			riaxle	naxie
	VIN Model	Aury Eriel Tank	Aux Fuel Tank	Aux Fuel Tank	Aux Fuel Tank	It Western				it western	_	٥	Rell Press	Belt Press 2.2 Meter	Beltoress Skdm	Box Blade Spreader	Camando Yard Truck	semag Т	Cat Kva (D) Genset	1100m Au	Centrifuge	Centrifuge	Centrifuge C526-4	Centrifuge Cp4-1.1 S	Centrysis Weentrifug	Che13	namo Fiati	Classic T102	Classic T102	Classic Trailer		Critic Cultip Haller, 3	Cinc Find Dump 39#	Crnc End Dump 39ft	Стс End Dump 39ft	Ome End Dump 39#			Conveyor	Conveyor 30'X24'	Conveyor 30'X24	CxnB13	2a150ssju	Delhi Jon Boat 12	Dredge	Ureage Hauler	Dri-Prime Pump	Urop Deck Traver	4900	Dump	Dump 32' Triaxle	Dump 37 Toaxle
	₹ ₹		3	₹ ₹	₹	Belt	Belt	18 C	neit Peit			5 4	K di	ď		. B	ඊ	ت د	ర		ŭ	Ö	ర	ŏ	Ö	כֿ כֿ	ਹ ਹ	Ö	ō	ਹ ਰ	S C	5 6	5 Č	δ	5	ÖÓ	50	5 ¢	30	ŏ	ŏ	G	ă (مٌ ۵	Δć	5 1	ລັດ	Š !	4	۱	ٔ ۵	Ξ
						E	e E	2	2	2	2 8	2																Trailer	Trailer	Trailer																						
	/IN Make	Sec.			Miscellaneous	Western Trailers	Western Trailers	Western Trailers	Western Irailers	Western Trailers	Western Trailors	Andrite Indiana	Andrit Andrit	Ashbrook	Andritz	Misc	Ottawa	Equipment	Equipment	Sodwin	Flottwig	Humbolt	Centrisys	Centrisys	Trailer	Mack	Trailer	Travis Body & Trailer	Travis Body & Trailer	Travis Body & Trailer	Vantage	Vantage	Vanlage	Vantage	Vantage	Vantage	Taller	Doule	Doyle	Davle	Doyle	Mack	Mq Power	Misc .	SEI	railer	Godwin	Irail King	International	Trailer	Trailer	Irailar
	ear	A Miss		2 5	17 Miscellaneous					20 Western Italiers							02 Ottawa	98 Equipment								Nack				Travis Body																	- ,		_			
	te/ VIN Year	2046	2015		2017	2019	2018	2020	2020	Suzu			•	1998	2007	2000	2002	1998	2007	2007	2003	2000	2006	2006	2006	2000	1998	2008	2008	2006 Travis Body	1992	7007	1992	1992	1992	1992	900	2002	2003	2013	2013	2002	2015	1988	1990	1994	2010	1999	1998	1992	2004	7007
	ear	2046	2015	4 S	CA 2017		2018		2020						2007	2000				2007	2003	2000	2006	2006	2006		1998	2008	2008	2006 Travis Body		7007	1992	1992	1992	1992		2002	2003	2013	2013	2002	2015	1988	1990	1994	2010		1998	1992	2004	700
	te/ VIN Year	2046	2015	4 S	CA 2017	2019	2018	2020	2020	Suzu				1998	2007	2000	2002	1998	2007	2007	2003	CA 2000	AZ 2006	AZ 2006	2006	2000	1998	2008	2008	2006 Travis Body	1992	7007	1992	1992	1992	1992	900	2002	2003	2013	2013	2002	2015	1988	1990	1994	2010	1999	1998	1992	2004	700
	State/ VIN Year	2002	MED A7 2015	4 S	CA 2017	CA 2019	CA 2019	CA 2020	CA 2620	CA ZUZU	CA 2020	0202 CV	A7 2002	CA 1998	AZ 2007	CA 2000	CA 2002	AZ 1998	CA 2007	CA 2007	AZ 2003	CA 2000	AZ 2006	AZ 2006	CA 2006	AZ 2000	CA 1998	AZ 2008	AZ 2008	CA 2006 Travis Body	AC 1992	CA 1400	CA 1992	CA 1992	CA 1992	CA 1992	CA 1968	A7 2002	CA 2009	CA 2013	CA 2013	AZ 2007	AZ 2015	AZ 1988	AZ 1990	AZ 1994	CA 2010	AZ 1999	CA 1998	AZ 1992	AZ 2004	7007
	Vendor State/ VIN Year	A7 2046	MED A7 2015	ET SERVICES CA	CA 2017	CA 2019	CA 2019	CA 2020	CA 2620	Suzu	CA 2020	0202 CV	A7 2002	CA 1998	AZ 2007	CA 2000	CA 2002	1998	2007	2007	AZ 2003	CA 2000	AZ 2006	MN AZ 2006	CA 2006	2000	CA 1998	AZ 2008	AZ 2008	CA 2006 Travis Body	1992	CA 1400	CA 1992	CA 1992	CA 1992	CA 1992	CA 1968	2002	CA 2009	CA 2013	CA 2013	AZ 2007	AZ 2015	AZ 1988	OWNED AZ 1990	OWNED AZ 1994	OWNED CA 2010	OWNED AZ 1999	CA 1998	AZ 1992	AZ 2004	7007
	State/ VIN Year	T ABI	2022 ZV	ARI FLEET SERVICES CA	OWNED CA 2017	ARI CA 2019	ARI CA 2019	ARI CA 2020	ARI CA 2020	CA ZUZU	ARI 2020	202 202 2003	DWNFD A7 2003	OWNED CA 1998	OWNED AZ 2007	OWNED CA 2000	OWNED CA 2002	AZ 1998	OWNED CA 2007	CA 2007	OWNED AZ 2003	OWNED CA 2000	UNKNOWN AZ 2006	UNKNOWN AZ 2006	OWNED CA 2006	AZ 2000	OWNED CA 1998	ARI AZ 2008	ARI AZ 2008	OWNED CA 2006 Travis Body	AC 1992	OWNED CA 1992	OWNED CA 1992	OWNED CA 1992	OWNED CA 1992	OWNED CA 1992	OWNED CA 1988	A7 2002	DANNED CA 2009	OWNED CA 2013	OWNED CA 2013	ARI AZ 2007	OWNED AZ 2015	OWNED AZ 1988	OWNED AZ 1990	A OWNED AZ 1994	OWNED CA 2010	B OWNED AZ 1999	OWNED CA 1998	OWNED AZ 1992	OWNED AZ 2004	OWNED 47 2004
	Synagro Veh# Vendor State/ VIN Year	2022 CO COURT OF TOTAL	. 601451T CINAMED A7 2015	501121T ARI FLEET SERVICES CA	r 501233T OWNED CA 2017	570969 ARI CA 2019	570970 ARI CA 2019	570971 ARI CA 2020	570972 ARI CA 2020	5/09/3 ARI CA 2020	570575 ARI CA 2020	0202 CO	790056 OWNED A7 2002	790058 OWNED CA 1998	790036 OWNED AZ 2007	740578 OWNED CA 2000	520527 OWNED CA 2002	740426 OWNED AZ 1998	7000 2 1 OWNED CA 2007	620205 OWNED CA 2007	800005 OWNED AZ 2003	800006 OWNED CA 2000	800015 UNKNOWN AZ 2006	800016 UNKNOWN AZ 2006	800017 OWNED CA 2006	520232 OWNED AZ 2000	550149 OWNED CA 1998	570819 ARI AZ 2008	570822 ARI AZ 2008	570758 OVVNED CA 2006 Travis Body	570592 OWNED AC 1992	570500 OWNED CA 1000	570510 OWNED CA 1992	570511 OWNED CA 1992	570512 OWNED CA 1992	570514 OWNED CA 1992	3/0489 UWNED CA 1988	640034 OWNED A7 2003	640037 CANNED CA 2009	930037 OWNED CA 2013	930038 OWNED CA 2013	520782 ARI AZ 2007	700051 OWNED AZ 2015	61 0354 OWNED AZ 1988	630019 OWNED AZ 1990	770003A OWNED AZ 1994	700046 OWNED CA 2010	800002B	520769 OWNED CA 1998	570190 OVINED AZ 1992	570659 GWNED AZ 2004	570681 DWNFD A7 2004
	t ARi Vehicle Synagro Veh# Vendor State/ VIN Year	2022 CO COURT OF TOTAL	2002 20 CONVENT CONVENT AND	1121T 501121T ARIELET SERVICES CA	51233T 501233T OWNED CA 2017	570969 570989 ARI CA 2019	570970 570970 ARI CA 2019	570971 570971 ARI CA 2020	570972 570972 ARI CA 2020	ARI CA ZUZU	5705/4 570575 ARI CA 2020	0707 CO CONNIC PRODUC 132000	000731 790056 OWNED A7 2002	001109 790058 OWNED CA 1998	000492 790036 OWNED AZ 2007	740576 740579 OWNED CA 2000	000836 520527 OWNED CA 2002	OWNED AZ 1998	7000 2 1 OWNED CA 2007	OWNED CA 2007	800005 800005 OWNED AZ 2003	800006 800006 OWNED CA 2000	800015 UNKNOWN AZ 2006	UNKNOWN AZ 2006	000268 800017 OWNED CA 2006	OWNED AZ 2000	000712 550149 OWNED CA 1998	001209 570819 ARI AZ 2008	001211 570822 ARI AZ 2008	570758 570758 OWNED CA 2006 Travis Body	000139 570592 UWNED AZ 1992	570509 OWNED CA 1992	000050 570510 OWNED CA 1992	000660 570511 OWNED CA 1992	000861 570512 OWNED CA 1992	000663 570514 OWNED CA 1992	GOUGES 370489 CYNNED CA 1988	CA 1968	640034 640037 DWNED CA 2009	930037 930037 OWNED CA 2013	930038 930038 OWNED CA 2013	001130 520762 ARI AZ 2007	700051 700051 OWNED AZ 2015	610354 61 0354 OWNED AZ 1988	630019 630019 OWNED AZ 1990	000581 770003A OWNED AZ 1994	700046 700046 OWNED CA 2010	80002B 800002B OWNED AZ 1999	000644 520769 OWNED CA 1998	000918 570190 OWNED AZ 1992	570659 570659 OWNED AZ 2004	5883 570661 570661 OWNED AZ 2004 Trailer

Page 4 / 7 Trailer, Dump 32' Triaxle Trailer, Dump 32' Triaxle Jung 32' Triaxle Jung 41' Utility Triaxle Trailer, Eagle Decke Trailer, Eagle Flatbed-S Trailer, Eagle Flatbed-S Trailer, Eagle Flatbed-S Trailer, Eagle Flatbed-S	East, East End Dump East, East End Dump East, East End Dump East, East End Dump Framle East, East End Dump Framle Ford, F-750 Trailer, Flatbed 25 Trailer, Flatbed 48 Trailer, Flomst 7000 Gal Tank Trailer, Flomst Trnk 7000 Gal Tank Trailer, Flomst Trnk 7000 Gal Dummy, Fm Corrections Dummy, Fm Corrections Bulk Tank For Fuel Only Toyota, Forklift Uab, Forklift Mitten	Auxiliary, Fuel Tank Auxiliary, Fuel Tank Auxiliary, Fuel Tank Misc, Fuerest Chain Harrow John Deere, Gator Trailer, Ge 44x10 Office Tr Magnum, Gen, Doa-70sgiu4i ingersoli, Generator (2) Mmd35	Magnum, Generator (4) Mmg35 Equipment, Generator W/18' 2axi Equipment, Gorbin Hi5mhi Prsz Equipment, Gorbin Hi5mhi Prsz Tratier, Grey Drop Deck Misc, Hester Box Blade John Deere, Hydrid Dredge, 177-8 Tratiler, J & J Dump Tratiler Tratiler, J & J Dump 32' Tritaxle Misc, Klamath Boat, 16' Equipment, Komptech Turner X-50 Tratiler, Lorn Vez Tanker Jariller, Lorn Vez Tanker Jedeere, Loader 6249	Oohn Deere, Loader 644j Caterpilla, Loader 924f John Deere, Loader, 444h John Deere, Loader, 644b John Deere, Loader, 644b John Deere, Loader, 644k John Deere, Loader, 644k John Deere, Loader, 744j John Deere, Loader, 744j John Deere, Loader, 744k Equipment, Loud 42th Houle Pump 11/4/2019 5:25 PM
Asset Type Trailer Trailer Equipment Trailer Trailer	Trailer Trailer Trailer Trailer Trailer Trailer Trailer Trailer Trailer Geuipment Equipment Equipment Equipment	Equipment Equipment Equipment VEquipment Trailer Equipment Trailer Fquipment		Equipment
Model Name DUMP 32' TRIAXLE DUMP 32' TRIAXLE E15S-02 EAGLE 41' UTILTY TRL EAGLE DECK8 EAGLE FLATBED-S EAGLE FLATBED-S EAGLE FLATBED-S	EAST END DUMP EAST END DUMP EAST END DUMP FRAMLE EAST END DUMP FRAULE F750 F750 WATER TRUCK FLATBED 25 FLATBED 48' FLDMST 7000 GAL TANK FLDMST 7000 GAL TANK FLDMST TONG GAL FORKLET FORKLIFT FO	FUEL TANK Equipment FUEL TANK Equipment FUEREST CHAIN HARROW Equipment GATOR Equipment GE 44X10 OFFICE TR Traiter GEN AC70SSJU41 Equipment GEN EATOR (2) MMG35 Fourinment	GENERATOR (4) MMG35 GENERATOR W/18' ZAXL GOWNN HLSMHI PRSR GRADER GRADER GREY DROP DECK HESTER BOX BLADE HYBRID 644K LOADER HYDR DREDGE, 177-8 J & J DUMP TRAILER LAMATH BOAT, 18' KOMPTECH TURNER X-60 LHORN VAG TANKER LOADER 624G	LOADER 644J LOADER 924F LOADER, 544H LOADER, 644H LOADER, 644K LOADER, 644K LOADER, 644K LOADER, 744J LOADER, 744J LOADER, 744J
VIN Model Dump 32 Triaxle Dump 32 Triaxle E115-02 Eagle 41' Utility Tri Eagle Deck8 Eagle Flattbed-S Eagle Flattbed-S	East End Dump East End Dump Framie East End Dump Framie East End Dump Framie F-750 Flatbed 25 Flatbed 46' Flatmst 7000 Gal Tank Fldmst Tokr 7000 Gal Fm Corrections Fm Corrections For Fuel Only Forklitt Forklitt Forklitt Forklitt Forklitt Forklitt Forklitt Forklitt	Fuel Tank Fuel Tank Fuel Salor Gator Ge 44x10 Office Tr Gen, Dca-70ssju4i Generator (2) Mmo35	Generator (4) Ming35 Generator W/18' 2axl Godwin Hi5mhi Prsr Grader Gray Drop Deck Hesfer Box Blade Hybrid Gedak Loader Hydr Dfedge, 177-8 J. & J Dump Trailer J. & J Dump Trailer J. & J Dump 32' Triaxke Klamath Boat, 16' Komptech Tumer X-60 Lhom Vac Tanker Loader 6249	Loader 644j Loader 924f Loader, 544h Loader, 544k Loader, 644b Loader, 644k Loader, 644k Loader, 644k(T) Loader, 744j Loader, 744j Loud 42ft Houle Pump
VIN Make Trailer Trailer Trailer Trailer Trailer	East East East Ford Trailmobile Trailer Dummy Dummy Dummy Jucka Alsubishi	Auxiliary Auxiliary Auxiliary Misc John Deere Magnum Ingersoll Magnum	Magnum Equipment Equipment Equipment Trailer Misc Cquipment Trailer Trailer Trailer Trailer Trailer Trailer Trailer	lohn Deere Caterpilla John Deere John Deere John Deere John Deere John Deere John Deere
E	1990 1990 1990 2007 1996 1996 1998 1998 1998 1998 1998 1999 1999			2006 1997 1997 1997 2010 2010 2010 2004 1994
State V A A A A A A A A A A A A A A A A A A	55885888888888888888888888888888888888		\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$	\$\\$\$\$\$\$\$\$\$
Vendor OUVNED OUVNED OUVNED OUVNED OUVNED OUVNED	OWNED	OWNED	OWNED OWNED OWNED OWNED OWNED OWNED OWNED OWNED OWNED OWNED OWNED OWNED OWNED	OWNED
Synagro Veh# 570664 570667 570657 570725 550237 550238 570139	570138 570282 570282 570155 570162 520828 550088 550081 530690 530731 DUMMY1 660451T 740285 74087	501217T 50135T 74 0115 561049 540178 700056 700047	700057 700012 580209 560156 741020 560156 741089 630038 570675 570675 570675 570674 610402 741015	40892 740892 OWNED 900881 740590 OWNED 44012 741019 OWNED 44019 741014 OWNED 441014 741014 OWNED 441017 741017 OWNED 441018 741013 OWNED 441016 741016 OWNED 44016 741016 OWNED 5000697 620127 OWNED Equipment Inventory_10.7.19 - West-hginlighted
ARI Vehicle 570667 570667 740825 000873 000717 0000715	200324 200774 200774 200999 520829 520838 220838 220838 200067 200067 200067 240877 240877	511350 511350 740115 561049 540176 700058	700057 700012 000696 000696 74020 74020 741020 741020 74025 570675 610402 610402 610402 610402 610402 610402 610402	740892 000881 741012 741014 741017 741017 741018 741018

Client 65R83 55R83
21.0	Lade 3/	•	
		2	1406
		Accord Type	

Page 577	Type	Equipment 1 and 52ft House Pump	Ford, Ltaggoo Aero Max 106	Wacker I (ngl Inh) Tower	Family months of Tobal Long Mate	Equipment, LWI 7211p Liquid yyate	Equipment, Lwt Chindrag Cornel	Misc, Mix Tank	Misc, Mix Tank	Magnum Products, Mit 3060 Light Tower	Manitou Mit 633tls	Mannum Mitanam Link Tower	All mond with 1 to the Day 1 to the	Allmand, Nite Light Pro Light	Isuzu, Nr	Pwscn, P/S M60 Conveyor	Trailer, Parker Dumo Trailer	Tooler Docker Duren Treater	Italier, Parket Durip Hallel	Doyle, Portable Conveyor 36	Doyle, Portable Convy	Blazer, Pull Tank#420	Mack, Rd688s	Balzer, Razbd Vac Tanker	Manager Day 69. October	vogelsang, rcx-sog Grinder	Irailer, Ry Dump Util 7r, 12"	Case, Rmx790 Disc 14'	Freightliner, Fl112	Trailer Rush Gooseneck Trir	Phino Scrapper Blade 90	Mario, de appei piace, so	Misc, Scrpper Blade R01010	Andriz, Skid Mount Bp	Wildcat, Sp820 Turner	Trailer, Spons Trailer/Came	Doyle, Sph2436 36' Conveyor	Mack, Rd690s	Jdeere, Spreader, 785	Fontaine, Step Deck	Trailking Shan Dack Trailer	Family Okt Down Hand	Equipment, Storage Container	Travis Body & Trailer, 1012 Trailer Travis Body & Tellor Tago	ITAVIS BODY & ITALIER, ITUZ ITALIER		Iravis Body & Trailer, T102 Trailer	Travis Body & Trailer, T102 Trailer	Miscellaneous, Tank	Miscellaneous, Tank	Miscellaneous Tank	Miscellaneous Tank	Miscellaneous Tank	Miscollage Took	Miscelland, Iaila	Miscellaneous, Tank	Miscellane, Tank	Miscellaneous, Tank	Miscellaneous, Tank	Miscellane, Tank	41 (4/2020 6:25 284)	114/CO 12 5.45 FW					
	Asset Type	Fauioment	Truck LD	Misc		בייייים ביייים	Equipment	Equipment	Equipment	Trailer	Foulpment	Fairingent	Pain of the last	MISC	TRUCK MD	Equipment	Trailer				Equipment	Equipment	Truck HD	Trailer	100	Equipment		Equipment	Truck LD	Trailer	Fallingsont		Edulpment	railer	Equipment	Trailer	Equipment		Equipment	Equipment	Trailor	Trumphont.	Equipment	Trailer		railer	railer	Trailer	Trailer	Trailer	Trailer	Trailer	Trailer	Equipment	Equipment	Fauloment	Fauromen	To House			Equipment	Equipment	Equipment	Equipment	Misc	2	
	Model Name	LOUD 52FT HOULE PUMP	LTA9000 ELLIPT DUMP	TING LIGHT TOWER	I WE ZOHO LICINO WATE	LANT CATE CICALD WATER	LWI CNI REDRUG CORNEL	MIX TANK	MIX TANK	MLT 3060 LIGHT TOWER	MLT 6337LS	MI TROBOM - SCHIT TOWER	FIGURE COO FIGURE	MELICAL PROLIGATI	NOR NOR	P/S M60 CONVEYOR	PARKER DUMP TRAILER	DADVED OCIND TOALI CO	TARKER DOMIN I RALER	PORTABLE CONVEYOR 36	PORTABLE CONVY	PULL TANK#420	PUMP TRAC T2130RD688	RAZBD VAC TANKER	DOX FOO CONDUCTOR	ACA-30G GRINDER	A DUMP OILL IK 12	RMX790 DISC 14	ROAD TRACTOR FL112	RUSH GOOSENECK TRLR	SCRAPPER RIADE 90		SCRPPER BLADE KB1010	SKID MOUNI BP	SP820 TURNER	SPCNS_TRAILER/CARRIE	SPH2436 36' CONVEYOR	SPREADER MOUNT RD690	SPREADER, 785	STEP DECK	STEP DECK TRAILER	STODAGE CONTAINED	TOTAL CONTAINER		I 102 I PAILER	T102 I HALER	TUZ I KALLER	T102 TRAILER	TANK	TANK	TANK	AANX	TANK	NAT.	Y TO H	ANA H	TANK	TANK	TANK	TANK							
	VIN Model	oud 52ft House Pump	Lta9000 Aero Max 108	I to 65 Light Tower	Land Tohn Linnid Water	Lat Catalogue Consol	Lwt Chiridrag Cornel	Mix Tank	Mix Tank	MIt 3060 Light Tower	MI: 63311s	MIR3060m Light Tower	Nito Light Dro Light	Nite Light Pro Light	Ľ	P/S M60 Conveyor	Parker Dumo Trailer	Doctor Dumy Trailor	rainei Vainp Hailei	Portable Conveyor 36	Portable Convy	Pull Tank#420	Rd888s	Razbd Vac Tenker	Dow 680 Chicago	Prilling Soc-you	K) Dump Out 17, 12	Rmx790 Disc 14	FI112	Rush Gooseneck Trir	Scranner Blade 90	Control Clark, Co.	Scripper Blade Koloun	Skid Mount Bp	Sp820 Turner	Spons Trailer/Carrie	Sph2436 36' Conveyor	Rd690s	Spreader, 785	Step Deck	Ston Derk Trailer	Stocene Container	Strange Container	_	1102 Jianei	1102 trailer	I 102 I railer	T102 Tratler	T102 Trailer	T102 Trailer	T102 Trailer	T102 Traller	T102 Trailer	Tank	Tank	Tank	Hank	Tack T	100 H	H	구 I III	Tank	Tank	Tank	Tark		
	>	_																																																																	
	VIN Make V	+=	Ford	Wacker	Conjugat		Equipment	Misc	Misc	Magnum Products	Manitou	Magnum	Almond	Airrend	Isuzu	Pwscn	Trailer	Trailor		Doyle	Doyle	Blazer	Mack	Balzer	Monolina	Voyelsang.	raller	Case	Freightliner	Trailer	oning		MISC	Andritz	· Wildcat	Trailer	Doyle	Mack	Jdeere	Fontaine	Trailking	in a second	Equipment	Towns Body & Trailer	I avis body & Iralie	Lavis Body & Trailer	I ravis Body & I railer	Travis Body & Trailer	Travis Body & Traller	Travis Body & Trailer	Miscetlaneous	Miscellaneous	Miscellaneous	Miscellaneous	Miscollangus	Miscolano	Miscellalle	Miscerianeous	Miscellane	Miscellaneous	Miscellaneous	Misoeltane					
	VIN Make	Fautoment					_ '		1991 Misc	_						_			•				1998 Mack			•		_	1998 Freightliner					•	-			1996 Mack	,	2007 Fontaine				2006 Travis Body & Trailer	_ '	2007 Travis Body & Trailer		_	_	_	_	_	_	_	2011 Miscellaneous								_	2011 Miscellaneous			
		Fautoment	1995		2002	2000	2003	1991		2012	2004	2010	9000	800	2016	_	2002		5007	2002	2001				2044	107	1994	2006	_	1998	2000	200	2000	6651	5003	1885			,	2002	2003	2000	2000		7007	2007	7007	2007	2006 J	2007	2007	Z007	Z007 T	2008 N	2011	2011	2011	2041	101	100		2004	2008	_	2011		
	Vendor State/ VIN Year VIN Make	OWNED CA 2002 Equipment	CA 1995	CA 2010	2002	2002 40	CA 2003	CA 1991	1991	CA 2012	AZ 2004	CA 2010	9000	NED CA ZOUG	CA 2016	2003	EASED VEH AZ 2002	2003	AZ 2003	AZ 2002	CA 2001	2005	1998	CA 1996	1500	197 45	AZ 1994	CA 2006	1998	AZ 1998	AZ 2000	2000	AZ 2000	988L 7A	AZ 2009	1885	2015	1896	1998	AZ 2007	A7 2003	A7 2000	77 2000	AED AZ 2006 (745 - 2007	2007	700Z 450	CA 2007	CA 2006 T	CA 2007	CA 2007 T	CA 2007 T	Z007 T	2008 N	2011	AZ 2011	A7 2011	A7 2011	A7 2011	AZ 2011	707 70	CA 2004	CA 2008	2011	2011		Partification of the Partifica
	Synagro Veh# Vendor State/ VIN Year VIN Make	620200 OWNED CA 2002 Faulpment	OWNED CA 1995	OWNED CA 2010	CANALIN	OWNER CO.	DWWED CA 2003	OWNED CA 1991	CA 1991	OWNED CA 2012	OWNED AZ 2004	OWNED CA 2010	STORY CONTRACTOR CONTR	OWNED CA ZUG	ARI CA 2016	CA 2003	MISC LEASED VEH AZ 2002		OWNED AC 2003	OWNED AZ 2002	OWNED CA 2001	AZ 2005	AZ 1998	OWNED CA 1996	truc vo		OWNED AZ 1994	OWNED CA 2006 (CA 1998	OWNED AZ 1998	COMMED A7 2000	2007 170	COWNED AZ ZOUG	OWNED AZ 1999	OWNED AZ 2009	OWNED CA 1995	CA 2015	AZ 1896	OWINED AZ 1998	AZ 2007	Chanen A7 2003	ONAMIED A7 2000	CONNECT AC COOR	OWNED AZ 2006 (AKI	OWNED AZ 2007	OWNED CA 2007	OWNED CA 2007	OWNED CA 2006 T	OWNED CA 2007 T	OWNED CA 2007 1	OWNED CA 2007]	CA 2007 T	AZ 2008 N	AZ 2011	WHEELS AZ 2011	WHEELS A7 2011	WHEELS A7 2011	WUEDLS AV 2011	VVIEELS AZ 2011	AK 2017	WHEELS CA 2004	WHEELS CA 2008	CA 2011	WHEELS CA 2011		וווגפווניאל בין הי'נין פ - גגפסום ולוויוולווומלוומלי
	Vendor State/ VIN Year VIN Make	620200 OWNED CA 2002 Faulpment	520622 OWNED CA 1995	ZODOGA OWNED CA 2010	ASSOCIATE CONNIED CA SOCIA	ZOOZ VO. GENARO GENARO	63005Z OWNED CA Z003	590131 OWNED CA 1991	OWNED CA 1991	700053 OWNED CA 2012	740724 OWNED AZ 2004	ZODOS CIWINED CA 2010	2000 VO CENTRO TOOM	VOUGS CHANED CA ZOUG	520869 ARI CA 2016	OWNED CA 2003	570677 MISC LEASED VEH AZ 2002		Sydeal Owner AC 2003	930020 OWNED AZ 2002	930019 OWNED CA 2001	OWNED AZ 2005	OWNED AZ 1998	530705 OWNED CA 1996	STATE AND THE PARTY OF THE PART		55 0062 OWNED AZ 1994	740903 OWNED CA 2006 (OWNED CA 1998 {	550109 OWNED AZ 1998	74 0283 OWNED AZ 2000		74 0042 COWNED AZ 2000	/80048 OWNED AZ	640036 OWNED AZ 2009	OWNED CA 1995	OWNED CA 2015	OWNED AZ 1996	720131 OWNED AZ 1998	OWNED AZ 2007	ZOUNER CINNED AZ 2003	SECOND CHANGE AV 2000	0007 77 C000 C000 C000 C000 C000 C000 C	570756 OWNED AZ 2006 (5/0810 ARI	S70801 OWNED AZ 2007	570800 CWNED CA 2007	570806 OWNED CA 2007	570757 OWNED GA 2006 T	570802 OWNED CA 2007 T	570803 OWNED CA 2007 T	570804 OWNED CA 2007]	OWNED CA 2007 T	. WHEELS AZ 2008 N	501001T WHEELS AZ 2011	SOTOBAT WHEELS AZ 2011	SOLOGET WHEELS AZ 2011	501000T WHEELS A7 2011	107 74 AV 2010	301013 WHEELS AZ 2011	501Z131 ARI AZ 2017	500810T WHEELS CA 2004	WHEELS CA 2008	WHEELS CA 2011	WHEELS CA 2011		Equipment inventory_10.7.19 - yveskriginiignted

TO A SECOND

Page 9 / 7	Type	Michellandous, Tank	Tibrook Come 20#	II-Brook, Porcok Dump 38ft	Bulk, Tire Purchases	Capacity Of Texas, Tj5000	r Tr628	Vermeer Tr626 Screen	Vermeer Tr626 Screen	Ideore Tractor 7810	Teach 1910	Joeene, Iractor / 820	Kenworth, T450	Ottawa, Tractor Yard Goat Tr	Ottawa Tractor Yard Goat Tr	Cont Tractor 2300	acio, saso	Casemag, Tractor, 8910	Viking Trailers Trail W/Centrifug	ailer	Lodie D Tenilor Tenilor	ravis body & railer, irailer	Travis Body & Trailer, Trailer	Talbert, Trailer	Footside Trailer Wilhalt Drace	E, Haller Woell Fless	rrailer, Trailking W/ Andritz	Trailer, Travis Dumo Trir 37"	Travis End Dumn 38	Trailer Traville Ford Dump 304	TAME END DUMP 3311	Trailer, Travis End Dump 39ft	Trailer, Travis Framless Dump	Trailer, Travis Framless Dump	Frailer, Travis Framless Dump	Trailer Travis Tandum Dumo	Frailer Travis Tandum Dumn	1000	Jaeere, Irgrar by up	Frail King, Trirking W/Andritz	Equipment, Trommel, Sm720	Crain Transport	Jeni, Irominei, Silli Zu	Wildcat, Ts616	Utility, Utility Van	Fruehauf Van Trailer	Lifein Van Trailer 94'	TOTAL TRAINERS OF THE PARTY OF	Equipment, Vmi Md-615	Equipment, Vrni Mini Dredge	Equipment Vmi Unit 6351dredge	Laird, Vs-1100 Mixer	laird Vs-1100 Mixer	Vonelsann Vr136	Family 1840 Voorleans	Trailing MAASHAMAN DOFF Dree	ig. VIIASIISIOON DEIL PIE	-/50	Whitegmc, Wca Areo Series	Wildcat, Wcat Rowtmr #Spb718	Misc Wilcox Chisel Plow	Ottawa Yt30 Yard Mule		Uttawa, Yt-30 Yard Fractor	Gulf Att, Zu100jt	Haulmark, Rvn85x27w(3	Aux Fuel Tank	1 110	ING.	11/4/2019 5:25 PM
		Misself		1-6700	BUK. H	Capaci	Vermo	Ye The V	Verge		מינים מינים	agen e	Kenwo	Ottawa	Ottawa			Casem	Viking	East, Trailer	-	SIAR	Travis	Talbert	Fontair		Trailer,	Trailer	Trailer	Trailor		railer,	Trailer,	Trailer	Trailer	Trailer	Trailer		•	Trail K					Cellity	Frueha	- iffein	2	dinb			Ξ						Ford, F-750		-				Ottaw	Gulf A	Haul	•		A POLO	
!	Asset 1ype			raile		Teck HD		Formonent		toman t		Equipment	Trick AD	Truck HD	Torck HD	100000		Едшртел	Trailer	Trailer	201.00	Ialler	Trailer	Trailer	Trailer	1 . I	Trailer	Trailer	Trailor	1 1 1 1 1	<u>.</u>	railer	Trailer	Trailer	Trailer	Trailer	Trailer		Equipment	Trailer	Equipment	100	manudinba	Equipment	Trailer	Trailer	Trailor		Iraller	Equipment	Fauipment	Equipment	Fauipment	Misc	Fortionent	Tesiber	Haller H	LINCK HD	Truck HD	Equipmen	Equipment	CI X	3	S S S S S S S S S S S S S S S S S S S	Trailer	Trailer	Equipment	Tesilor	Laller	
	Model Name		TO SEE SEET	LIBROOK DUMP 36FI	TIRE PURCHASES	TJ5000	TR626	TB626 SOBEEN	NULL OCCUPANT	TOACTOR 7840	10 VOTO 40 T		TRACTOR T450	TRACTOR YARD GOAT IR	TRACTOR YARD GOAT TRI Truck HD	TOACTOR SADO	TOTAL DE, 3380	TRACTOR, 8910	TRAIL WICENTRIFUG	TRAILER		KAILER	TRAILER	TRAILER	TDAIL FR WAREI T DDFCC	INSTITUTE AND ELL PRESS	TRAILKING W ANDRITZ	TRAVIS DUMP TRLR 37"	TRAVIS FIND DIME 38	TOWNS THE COMPANY SOLIT	TAKE LINION ONLY ONLY	TRAVIS END DUMP 39FT	TRAVIS FRAMLESS DUMP	TRAVIS FRAMLESS DUMP	TRAVIS FRAMLESS DUMP	TRAVIS TANDUM DUMP	TRAMS TANDIM DUMP		I KGRUK B/ 0B	TRLRKING W/ANDRITZ	TROMMEL. SM720	TOOMANE! CM720	I ROIMINIEL, SMIZO	TS616	UTILITY VAN	VAN TRAILER	VON TOAL ER 24	VAN INCHES, 24	VMI MD-615	VMI MINI DREDGE	VMI UNIT 6351DREDGE	VS-1100 MIXER	VS-1100 MIXER	VX136	CASS 1300X Over 180NG	SALAS TO A CORDINATION OF THE PORT OF THE	WASHBACON BELL PRO	WATER IRUCK, F/50	WCA64T AERO SERIES	WCAT ROWTRNR #SP8718 Equipment	WILCOX CHISEL PLOW	YTAG YARD MILLE	TISS TO THE TOTAL	TI-30 TARD INACTOR	ZU1001Z					
	Iabola NIA	100 T	Titonet Original Sept	librook Dump 36ft	Tire Purchases	Tj5000	1626	Tr626 Screen	Triangle Sympon	Tractor 7840	Tractor 7970	ractor razu	T450	Tractor Yard Goat Tr	Tractor Yard Goat Tr	Transfer 3300	118001, 3390	Tractor, 8910	Trail W/Centrifug	Trailer		railer	Trailer	Trailer	Trailor William Drong	I allel vybell riess	Trailking W/ Andritz	Travis Dumo Trir 37'	Travis End Dimo 38	Takes Lind Dully 36	I RAYS END DUMP SSIL	I ravis End Dump 39ft	Travis Framless Dump	Travis Framless Dump	Travis Framless Dump	Travis Tandum Dumo	Travis Tandum Dumo	1000	1rgrar 6/05	Trirking W/Andritz	Trommel, Sm720	Teamor Cm730	Formittel, Smr20	Ts616	Utility Van	Van Trailer	Von Trailor 34	Vall Iraner, 24	VIII MG-615	Vml Mini Dredge	Vmi Unit 6351dredae	Vs-1100 Mixer	Vs.1100 Mixer	Vx136	Versa 1840 Vecelope	MAINTENANT VOYEISAND	WASHDIOOR BEIL FIE	F-750	Wca Areo Series	Weat Rowtmr #Spb718	Wilcox Chisel Plow	Vto Variable		Yt-30 Yard Iractor	Zu100jt	Rvn85x27wt3				
-																							_																																															
		Miscellaneous	MISCELLATIONS	Ti-Brook	Bulk	Capacity Of Texas	Vermeer	Vermoer	Vermoor		מפפוב	Japane	Kenworth	Ottawa	i water			Саѕетад	Viking Trailers	East	Harris Order o Harris	ravis Body & Iraller	Travis Body & Trailer	Talbert	Contribution	Fontaine	Trailer	Trailer	Trailor			Trailer	Trailer	Trailer	Trailer	Trailer	- Sign		Joeere	Trail King	Equipment		Ledulpment	Wildcat	Clette	Fruehauf	4.4	רעזאוה	Equipment	Equipment	Fourpment	Laird	l aird	Voneleand	D	Todal	Laliking	Ford	Whitegmo	Wildcar	Misc		Ottawa Ottawa	Ottawa	Guff Aff	Haulmark	Aux Fuel Tank	Mohorh Hall	wabash nat	
					_	_		_	Ī			•	1995 Kenworth	1988 Ottawa				1997 Casemag	2003 Viking Trailers	_	.,		2006 Travis Body & Traile	2000 Talbert			2003 Trailer	1996 Trailer	•	•			1997 Trailer	1997 Trailer	1997 Frailer	•	•		-,	1992 Trail King	2009 Equipment			2009 Wildcat		1974 Fruehauf	•		2007 Equipment	1998 Equipment		_	_	•	•	-,		_	1990 Whitegmo	2008 Wildcat	2008 Misc			_	•	2008 Haulmark		7	1998 Wabash Nat	
	te/ VIN Tear		2011	2017	AZ 2017 Bulk	2006		2018	8100	2000	2007	ZODA	_	_	1988	200	200	_		2005	2000	ZOOP	'	•		L 107	•	•	1080	000	7881	2003	1997	•	1997	90	•	200	1995	1992	5003		\$1.07	2009	1978	_		0/81	2007	_	2004	2005	2005	2000	200	5002	66	_	1990		2008	2002	2002	2003	2010	2008	2017	7	1868	
	Vendor State/ VIN Tear	- FR	CA 2011	AZ 2017	2017	CA 2008	CA 2019	CA 2018	8100	2000	2002	2007	1995	1988	10 108B	2007	/ASI 74	1997	2003	CA 2005	9000	CA ZUG	2006	•	200	CA 2011	2003	1996	. 1080	6861 V)	788L 43	CA 2003	1997	1997	CA 1997	986- 47	9001 40	200	CA 1895	1992	CA 2009		CA 2014	2009	CA 1978	AZ 1974	CEOF FY	0/81	AZ 2007	1998	CA 2004	CA 2005	CA 2005	2000	2007	, See 2003	505 Y	CA 2005	1990	2008	CA 2008	200	SUC AN	CA 2003	2010	2008	CA 2017	207 40	CA 1888	7.19 - West-ngihiighted
	Vehit Vendor State/ VIN Tear	ANHEELS STORY	WHEELS CA 2011	OWNED AZ 2017	AZ 2017	OWNED CA 2008	OWNED CA 2019	Olsaven	SIOC SO	Oranico CA 2010	CANAL OF COMMISSION OF COMMISS	OWNED	CA 1995	CA 1988	MANAGO AGO		OWNED AZ 1987	AZ 1997	AZ 2003	OWNED CA 2005	9000 40	OWNED CA ZUG	. CA 2006	CA 2000		OWNED	CA 2003	OWNED CA 1996	OBST AC	CONTROL OF THE CONTRO	CA 1992	OWNED CA 2003	. CA 1997	CA 1997	OWNED CA 1997	OWNED CA 1996	, 900t 40		CA 1895	AZ 1992 T	OWNED CA 2009	2000	OWNED CA 2014	AZ 2009	DWANED CA 1978	OWNED AZ 1974	CLOS EX	0/8L 24	OWNED AZ 2007	CA 1998	OWNED CA 2004	OWNED CA 2005	DIMMED CA 2005		2007 00	CA ZOOS	SWIED CANNED	OWNED CA 2005	AZ 1990	OWNED CA 2008	OWNED CA 2008		CANNED	CA 2003	CA 2010	AZ 2008	T ARI CA 2017	107 VO	CA 1888	Inventory_10.7.19 - West-hgihlighted
	nicle Synagro Veh# Vendor State/ Vin Tear	SUBSECT AND STREET STREET	SUIUI WHEELS CA ZUII	570597 OWNEO AZ 2017	OWNED AZ 2017	520849 OWNED CA 2008	640061 OWNED CA 2019	SALOGE CHANCED CA 2018	STOC SO CHANGE CONTRACT CONTRA	040020 CA 2000	SOUZ ON GENERAL BLANK	740596 OWWNED CA 2004	OWNED CA 1995	OWNED CA 1988	520740 OWNED CA 4988	2007 FO GENERAL OCCUPANTO	/40389 O44NED AZ 198/	OWNED AZ 1997	OWNED AZ 2003	570755 OWNED CA 2005		570773 CWINED CA ZUUS	OWNED CA 2006	RODDORA COMNED CA 2000	THE ACT ACTION OF THE PERSON O	/gut/uA CWWNED CA 2011	OWNED CA 2003	570483 OWNED CA 1996	. CANAGO CANAGO AGAGO	Cost CO	S/0518 CAVINED CA 1992	570520 OWNED CA 2003	OWNED CA 1997	OWNED CA 1997	570471 OWNED CA 1997	SZUGAS COMMED	SOOT AC	200 00	OWNED CA 1995 J	OWNED AZ 1992 T	640051 OWNED CA 2009		640052 CWINED CA 2014	OWNED AZ 2009	SADIAD OWNED CA 1978	54 nn36 OWNED AZ 1974	CLOS FOR	54.0050 CWNED AZ 1970	OWNED AZ 2007	OWNED CA 1998	630051 OWNED CA 2004	590135 OWNED CA 2006	SOUTH CANADED CA 2005	COURT OF COURT OF COURT		D80225 CVVNED CA 2003	790031A COWNED	520895 OWNED CA 2005	OWNED . AZ 1990	630111 OWNED CA 2008	740859 OWNED CA 2008	COST CO CONTROL CONTRO	SZU/61 CAVINED CA ZUUS	520848 OWNED CA 2003	OWNED CA 2010	OWNED AZ 2008	501215T ARI CA 2017	107 V)	CA 1888	Equipment Inventory_10.7.19 - West-hgihlighted

Asset Type Type		omes & Trailers		-	**
pe Type	Eagle	Cobra Motorho	Travel Tri	X-t. Specialize	Interstate Wes
Asset Ty	Trailer	Trailer	Trailer	Trailer	Trailer
Model Name					
VIN Model		ço			
VIN Make	Eagle	Cobra Motorhomes & Traile	Travel Tri	X-L Specialized	Interstate West
e/VIN Year VIN Make	1995 Eagle	2004 Cobra Motorhomes & Traile	2009 Travel Tri	1999 X-L Specialized	2007 Interstate West
State/ VIN Year VIN Make	CA 1995 Eagle	CA 2004 Cobra Motorhomes & Traile		CA 1999 X-L Specialized	CA 2007 Interstate West
Vendor State/ VIN Year	OWNED CA: 1995	OWNED CA 2004	OWNED CA 2009	OWNED CA 1999	OWNED CA 2007
Vendor State/ VIN Year	OWNED CA: 1995	OWNED CA 2004	OWNED CA 2009	OWNED CA 1999	OWNED CA 2007
Synagro Vehr# Vendor State/ VIN Year	550304 OWNED CA 1995	550305 OWNED CA 2004	CA 2009	550309 OWNED CA 1999	550314 OWNED CA 2007

Page 7 / 7

STATEMENT OF SURETY INTENT

TO: Pima County

We have reviewed the bid of: Synagro of California, LLC

Of: 435 Williams Court, Suite 100, Baltimore, MD 21220

For: Biosolids Removal and Disposal Services, IFB-PO-2000040

Bids for which will be received on: 10/30/2019

and wish to advise that should this bid of the contractor be accepted and the contract awarded to him/them, it is our present intention to become surety on the performance bond and labor and material bond required by the contract.

Any arrangement for the bonds required by the contract is a matter between the Contractor and ourselves and we assume no liability to you or third parties if for any reason we do not execute the requisite bonds.

We are duly authorized to do business in the State of Arizona

Everest Reinsurance Company

Kelly @Malley, Attorney-in-Fact

AZ Nonresident Agent, License # 1680623

POWER OF ATTORNEY EVEREST REINSURANCE COMPANY DELAWARE

KNOW ALL PERSONS BY THESE PRESENTS. That Everest Reinsurance Company, a corporation of the State of Delaware ("Company") having its principal office located at 477 Martinsville Road, Liberty Corner, New Jersey 07938, do hereby nominate, constitute, and appoint.

William G. Morrissey, Marisol Mojica, Kristin S. Bender, April D. Perez, Jessica lannotta, Kelly O'Malley, Annette Audinot

its true and lawful Attorney(s)-in-fact to make, execute, attest, seal and deliver for and on its behalf, as surely, and as its add and deed, where required, any and all bonds and undertakings in the nature thereof, for the penal sum of no one of which is in any event to exceed UNLIMITED, reserving for itself the full power of substitution and revocation.

Such bonds and undertakings, when duly executed by the aforesaid Attorney(s)-in-fact shall be binding upon the Company as fully and to the same extent as if such bonds and undertakings were signed by the President and Secretary of the Company and sealed with its corporate seal.

This Power of Attorney is granted and is signed by faceimile under and by the authority of the following Resolutions adopted by the Board of Directors of Company ("Board") on the 28th day of July 2016:

RESOLVED, that the President, any Executive Vice President and any Senior Vice President and Anthony Romano are hereby appointed by the Board as authorized to make, execute, seal and deliver for and on behalf of the Company, any and all bonds, undertakings, contracts or obligations in surety or co-surety with others and that the Secretary or any Assistant Secretary of the Company be and that each of them hereby is authorized to attest to the execution of any such bonds, undertakings, contracts or obligations in surety or co-surety and attach thereto the corporate seal of the Company.

RESOLVED, FURTHER, that the President, any Executive Vice President, and any Senior Vice President and Anthony Romano are hereby authorized to execute powers of attorney qualifying the attorney named in the given power of attorney to execute, on behalf of the Company, bonds and undertakings in surety or co-surety with others, and that the Secretary or any Assistant Secretary of the Company be, and that each of them is hereby authorized to attest the execution of any such power of attorney, and to attach thereto the corporate seal of the Company.

RESOLVED, FURTHER, that the signature of such officers named in the preceding resolutions and the corporate seal of the Company may be affixed to such powers of attorney or to any certificate relating thereto by facsimile, and any such power of attorney or certificate bearing such facsimile signatures or facsimile seal shall be thereafter valid and binding upon the Company with respect to any bond, undertaking, contract or obligation in surely or co-surety with others to which it is attached.

IN WITNESS WHEREOF, Everest Reinsurance Company has caused their corporate seals to be affixed hereto, and these presents to be signed by their duly authorized officers this 28th day of July 2016.

SEAL 1973

Attest: Nicole Chase, Assistant Secretary

Everest Reinsurance Company

By: Anthony Romano, Vice President

On this 28th day of July 2016, before me personally came Anthony Romano, known to me, who, being duly sworn, did execute the above instrument; that he knows the seal of said Company; that the seal affixed to the aforesaid instrument is such corporate seal and was affixed thereto; and that he executed said instrument by like order.

LINDA ROBINS
Notary Public, State of New York
No 01R06239736
Qualified in Queens County
Term Expires April 25, 2023

Linda Robins, Notary Public

IN WITNESS WHEREOF, I have hereunto set my hand and affixed the seal of said Company, at the Liberty Corner, this _
of October, 2019.

23 day

20_____

EVEREST REINSURANCE COMPANY STATEMENTS OF FINANCIAL CONDITION

		December 31,		
•		2018		2017
ASSETS				
Bonds	\$	5,803,284,602	\$	3,672,234,234
Stocks	,	524,520,092		451,346,228
Short-term investments		997,767		
Other invested assets		2,138,471,309		2,238,399,502
Cash and cash equivalents		333,472,347		243,245,188
Accounts receivable-premium balances		1,817,305,389		1,583,153,684
Reinsurance recoverable		380,867,637		612,084,447
Other assets		820,251,843		685,600,063
Total Assets	\$	11,819,170,986	\$	9,486,063,346
LIABILITIES				
Loss and loss adjustment expense reserve	\$	5,504,827,165	\$	3,661,132,517
Unearned premium reserve		1,507,245,585		1,310,324,727
Ceded reinsurance premium payable (net of ceding commission)		318,111,587		494,144,179
Reserve for commissions, taxes and other liabilities		838,392,552		628,609,659
Total Liabilities	\$	8,168,576,889	\$	6,094,211,082
SURPLUS AND OTHER FUNDS				
Common capital stock	\$	10,000,000	\$	10,000,000
Contributed Surplus	•	2,462,668,168	•	987,509,603
Unassigned surplus		1,177,925,929		2,394,342,661
Total capital and surplus	\$	3,650,594,097	\$	3,391,852,264
Total Liabilities and Surplus	\$	11,819,170,986	\$	9,486,063,346

Bonds and stocks are valued on a basis promulgated by the National Association of Insurance Commissioners

Margaret Horn

Signed before me by Margaret Horn, Vice President, this __

_day of HD(, I

2010

Commission # 2259021

Notary Poblic State of New Jerry
My Carrie Same E Vales

August 03, 2020



PLAN OF OPERATION



Pima County Biosolids Removal and Disposal Services <u>Plan of Operation</u>

 Overview: Detailed description of Contractor's overall process, including further preparation or derivation processes, if applicable.

Synagro of California, LLC (Synagro) recognizes the importance of a successful biosolids beneficial use program to Pima County. We believe, based on our extensive experience, that our approach and land application experience make us the best choice for the County. As your service provider, Synagro will provide reliable, responsible and professional services as the foundation to a sustainable biosolids management program for Pima County.

We will work diligently to maintain the support and involvement of the local farming community and the general public and will demonstrate our commitment to positive stewardship of the land. Synagro will assist the County in maintaining Arizona's state-wide biosolids regulations as the overarching responsible regulatory control on beneficial use.

Project Goals & Major Tasks

As part of our operational approach for the County's biosolids management program, we will:

- Establish land base and permits for the beneficial use of biosolids within a reasonable time
 frame from the notice of award and will continue to add land throughout the contract term
 as needed.
- Manage the biosolids as "Beneficial Use" through agricultural land application programs
 compliant with federal, state, and local regulations.
- Provide necessary landfill back up in the event the material is not suitable for land application.
- Provide adequate redundant capacity to ensure that the County will experience uninterrupted service. In addition to the equipment identified for use on this project, the following list includes back-up equipment located at Synagro's Tolleson, AZ equipment yard that can be relocated for use on the Pima County contract within 24 hours.





Client ARI Vehict Synagro V Status VIN Project # VIN Year VIN Make VIN Model Model Name Type

Pima County Primary Unit - 1 mg

Arizona Reserve Units : Currently located in Synagro's Tolleson, AZ yard

Spreaders

5883 720241 7720243 Active 1122 5512218 1999 Knight 8030tr 8030tr 5883 720249 720249 Active 80013 67-0001 2010 Kuhn Psc171tv PsC1711	Knight, 80301/ V skuhn, Pse171(v
_ ·	

Loaders

					Deere 624k	624K	John De		
		ya DW6			Deere 624k	624K		re, 624k	

Ag Tractors

5RB3 - 740834 74		 ** *** *** *** *** *** *** *** *** ***	
Discs 5R83 740583 74 5R83 740903 74	AND AND THE RESERVE TO THE PROPERTY OF THE PRO	. 1999) Casa 770 Disc 770 DISC 2006 Casa Ripy790 DI RMX790 DI	Cale, 770 DRc (): ISC 14' Case, Rmx790 Disc 14'

- 2. Biosolids Receipt and Removal Plan describing the manner in which Contractor will receive and remove Biosolids from the RBMF site as produced for each of the following situations:
 - a. During any delay from the 1st Contract day in the start-up of Contractor's completed in-place operation.
 - b. Initial start-up of Contractor's operation.
 - c. Normal daily operations.
 - d. Operations during inclement weather conditions.

On-Site Handling and Staging of Biosolids

Biosolids from the Countys Regional Biosolids Management Facility (RBMF) will be conveyed to truck loading hoppers by the County. The material will be dropped into staged trucks within the loading bay. Synagro will provide three to four water-tight, covered, semi trucks with trailers for the County's project. A Synagro employee or subcontractor will be on-site to manage truck loading.

Measurement of On-site Loads

Synagro will utilize an available certified scale provided by the County for loads going to land application sites and landfill loads.





Transportation Plan

Synagro will obtain all permits, licenses, and authorizations required for the transportation and beneficial use of the County's biosolids.

All trucks transporting biosolids will have full mud flaps and dump beds will be equipped with sealed tailgates to prevent leakage. In addition, each loaded truck will be covered by tarpaulin prior to exiting the site to prevent accidental release of biosolids during transport.

A typical truck loading process includes the following procedures:

- At the start of each shift, each driver will conduct a pre-trip inspection for their assigned
 equipment and document utilizing a DOT approved DVIR and driver logs. Trucks shall be
 in full compliance with all AZ DOT registration requirements, fully insured, and in safe
 operating condition.
- 2. The driver will weigh in on the plant scale on site to produce a tare weight before loading.
- 3. The driver will place the truck under the hopper and the County operator will load the material into the trailer. The truck and trailer will be moved as needed during the loading process to balance the load in the trailer.
- 4. Once the material is loaded into the truck for transportation to the disposal site (and sealed end-gates checked and the load tarped), the driver will conduct a pre-trip inspection and make sure to clean any debris that may be on the outside of the equipment. The truck will be routed to the onsite scale for a gross weight (full load).
- 5. The driver will complete a Synagro cake ticket and obtain a weight certificate which will be attached to the Synagro cake ticket. A copy of the cake ticket and the scale ticket will be left at the plant as documentation for measurement, billing and payment. The cake ticket will include land application field destination or landfill destination.
 - In the case of landfill, measurement, billing and payment will be based on the landfill weight certificate. The net weight per the landfill will be compared to the weight determined at the plant to ensure there are no material discrepancies.
- 6. The above process will be completed for each load.



Land Application of Biosolids

Synagro has identified adequate farmland acreage in Pinal County for land application of Pima County's biosolids. The approximate annual acreage required is 4,000 acres. Synagro will strive to permit 8,000 acres to allow for rotation of land and to account for variability in the crops grown.

After off-loading at the site, the biosolids are subsequently loaded by a rubber-tired loader into the field application equipment staged at the sites. Synagro uses a John Decre 4-wheel drive tractor and a Knight 8030 spreader or equivalents. From time-to-time additional spreading equipment may be used to work off inventory created due to inclement weather or other conditions. The 8030 spreader is much larger than other spreading units commonly in use in the industry and is capable of spreading approximately 24 cubic yards in one pass. This capacity reduces the number of times the operator needs to return to the staging area which in turn reduces the potential for field compaction.

Biosolids applications are limited to standard agricultural field crops, including corn, hay and grasses. The actual application rate is determined by the requirement for the crop selected and yield goals. Based upon all recent analysis of the biosolids, the typical application rate is 3.0 to 5.5 dry tons per acre.

Fields to receive biosolids, including the location of any staging areas, are flagged by the Field Manager or Technical Services Specialist before any material is sent to the farm; the flagging is confirmed before any spreading occurs. The Project Manager keeps track of all loads and tons that are sent to each farm and that information is reviewed with both the Field Manager and Technical Services Manager on a routine basis.

Buffer zone distances are observed in accordance with all applicable local, state and federal regulations; when a field is subject to multiple buffers requirements, the most restrictive buffer outlined in the regulations applies. Synagro always reserves the right to increase these buffers. Buffer zones are flagged and no biosolids will be applied within the buffer zones.

Operations are planned to prevent soil loss through erosion. Provisions will include contour application and avoidance of areas where surface drainage may result in concentrated flow of runoff from rainfall. In accordance with good agronomic practice, areas which are unseasonably wet are not utilized for biosolids application operations during those periods, as operating equipment on those areas could produce rutting or damage to the field. Operations are discontinued when soils are saturated and will not be resumed until sufficient drying of the field has occurred.

In accordance with management practices established in the regulations, public access will be restricted at applied sites. In addition, field and/or site use restrictions will be discussed with the





land owner/farm operators, so they are informed of their responsibilities under the regulations for grazing and crop harvesting restrictions.

- Detailed Work Description on how the Work related to Contractor's complete operation
 will be accomplished without creating impacts on the RBMF and Tres Rios WRF
 operations. The description will address, but not be limited to, the following:
 - 3.1 Overview of the Plan that describes the Contractor's operations.

Biosolids from the Countys Regional Biosolids Management Facility (RBMF) will be conveyed to truck loading hoppers by the County. The material will be dropped into staged trucks within the loading bay. Synagro will provide three to four water-tight, covered, semi trucks with trailers for the County's project. A Synagro employee or subcontractor will be on-site to manage truck loading.

Synagro will utilize an available certified scale provided by the County for loads going to land application sites and landfill loads.

Synagro will obtain all permits, licenses, and authorizations required for the transportation and beneficial use of the County's biosolids.

All trucks transporting biosolids will have full mud flaps and dump beds will be equipped with sealed tailgates to prevent leakage. In addition, each loaded truck will be covered by tarpaulin prior to exiting the site to prevent accidental release of biosolids during transport.

A typical truck loading process includes the following procedures:

- At the start of each shift, each driver will conduct a pre-trip inspection for their assigned
 equipment and document utilizing a DOT approved DVIR and driver logs. Trucks shall be
 in full compliance with all AZ DOT registration requirements, fully insured, and in safe
 operating condition.
- The driver will weigh in on the plant scale on site to produce a tare weight before loading.
- 3. The driver will place the truck under the hopper and the County operator will load the material into the trailer. The truck and trailer will be moved as needed during the loading process to balance the load in the trailer.





- 4. Once the material is loaded into the truck for transportation to the disposal site (and sealed end-gates checked and the load tarped), the driver will conduct a pre-trip inspection and make sure to clean any debris that may be on the outside of the equipment. The truck will be routed to the onsite scale for a gross weight (full load).
- 5. The driver will complete a Synagro cake ticket and obtain a weight certificate which will be attached to the Synagro cake ticket. A copy of the cake ticket and the scale ticket will be left at the plant as documentation for measurement, billing and payment. The cake ticket will include land application field destination or landfill destination.
 - In the case of landfill, measurement, billing and payment will be based on the landfill weight certificate. The net weight per the landfill will be compared to the weight determined at the plant to ensure there are no material discrepancies.
- The above process will be completed for each load.
- 4.1 Standard Operational Procedure(s) which addresses the following:
 - Communicate daily with Pima County the time of arrival of the first transport
 vehicle, the number of transport vehicles planned for the day and the estimated
 round-trip travel time to the disposition location.
 - Daily receipt of County's Biosolids
 - Load and haul all Biosolids on a schedule approved by the County.
 - Accept Biosolids as the County provides to the contractor
 - Provide daily application inventories accounting for all Biosolids removed from Tres Rios WRF

Synagro developed the following Land Application Site File Contents Checklist SOP for proper documentation of required land application paperwork and filing.





SYNAGRO

Land Application Site File Contents SOP

Location: Technical Services - all locations

SOP Title: Land Application Site File Contents Checklist

SOP Document #: SDCW01

Effective Date: 06/30/2015

Revision #: N/A

Prepared/Revised By: Carolanne Whiteside, Technical Services Coordinator

Approved By: Lorrie Loder, Sr. Technical Services Director

Purpose: To establish State specific land application site file contents checklists so Technical Services staff knows what documents/completed forms need to be saved in a file and to standardize the filing system used within a State.

Responsible Parties: Technical Services Staff

Procedure:

The Technical Services Manager (TSM) or, in States where there is no TSM, the Technical Services Director (TSD), is responsible for ensuring a State specific land application site file checklist is developed and is used to set up and maintain site files.

The TSM or his/her designee is responsible for ensuring a random spot check of the land application site files is conducted (? Frequency) to confirm the required documents/completed forms are being maintained in the site files.

The land application site file contents checklist must include the Synagro required documents/forms listed below and State specific documents and forms. A typical list of State required documents and forms is provided below as a guide for the TSM and/or TSD to use when developing the State specific list of documents and forms to be kept in the land application site files.

Section 1 - Synagro Required Documents/Forms:

- 1. Pre-Operating Checklist
- 2. Safe Work Permit
- 3. Pre-Biosolids/Residuals Application Crop & Landowner Verification Form
- 4. Synagro Landowner Consent for Biosolids/Residuals Application
- 5. Synagro Request and Consent for Biosolids/Residuals
- 6. Application Rate Calculation Sheet (when used in addition to the Pre-Op Checklist)
- Site Specific Correspondence (e.g. with/from farmer, regulatory agencies, neighbors etc.)





8. Permit Specific Correspondence (e.g. interpretation of permit conditions etc.). Note for States where site specific permits are not issued (e.g. permits issued to generators with multiple sites, permits issued for all sites within a County etc.) permit files can be kept separately from the site files.

Section 2 - State/Local Required Documents/Forms:

- 1. Permit Application/Site Book (includes renewal applications)
- 2. Land Application Permit (either in the site file for site specific permits or in a separate file for permits issued by generator, county etc.)
- 3. State Specific Landowner Consent/Farm Operator Consent Forms
- 4. Permit Source List verifying approved source(s)
- 5. Map(s)
- 6. Soil Test Results
- 7. Nutrient Management Plans
- 8. Soil Conservation Plans
- 9. Buffer Zone Reduction Forms
- 10. Soil Boring Logs (e.g. to verify appropriate depth to the water table prior to or during land application operations)
- 11. Soil Test Results
- 12. State/Local Notification Letters
- 13. Biosolids/Residuals Management Plan (either in the site file for site specific management/plans or in a separate file for permits issued by generator, county etc.)

Revision History:

Rev. No.	Effective Date	Preparer/ Modifier	Description		
'0 -	6/30/2015	Carolanne Whiteside	Created original procedure.		
			*		



4.2 Other Processes: Controlling further preparation or derivation processes.

Synagro does not intend to utilize other processes for management of Pirna County biosolids.

4.3 Conveyance system: Describe the routes biosolids will be transported to each approved landsite for application and storage (i.e., haul routes).

Truck haul routes from all plants will primarily be northwest to Pinal County using I-10 and exit roads to the designated farms. Specific routes can be provided once and base is finalized after contract award.

4.4 Land Application Site Specific Plans: in accordance with 40 CFR 501.15(a) (2) (vi) through (viii), in accordance with 40 CFR 501.15(a) (2) (ix) through (xi) for Land Application Sites, and in accordance with R18-9-1013(B) (8) and R18-9-1-13(B) (9), and any other applicable requirement.

Biosolids applications are limited to standard agricultural field crops, including com, hay and grasses. The actual application rate is determined by the requirement for the crop selected and yield goals. Based upon all recent analysis of the biosolids, the typical application rate is 3.0 to 5.5 dry tons per acre.

Fields to receive biosolids, including the location of any staging areas, are flagged by the Field Manager or Technical Services Specialist before any material is sent to the farm; the flagging is confirmed before any spreading occurs. The Project Manager keeps track of all loads and tons that are sent to each farm and that information is reviewed with both the Field Manager and Technical Services Manager on a routine basis.

Buffer zone distances are observed in accordance with all applicable local, state and federal regulations; when a field is subject to multiple buffers requirements, the most restrictive buffer outlined in the regulations applies. Synagro always reserves the right to increase these buffers. Buffer zones are flagged and no biosolids will be applied within the buffer zones.

Operations are planned to prevent soil loss through erosion. Provisions will include contour application and avoidance of areas where surface drainage may result in concentrated flow of runoff from rainfall. In accordance with good agronomic practice, areas which are unseasonably wet are not utilized for biosolids application operations during those periods, as operating equipment on those areas could produce rutting or damage to the field. Operations are discontinued when soils are saturated and will not be resumed until sufficient drying of the field has occurred.





In accordance with management practices established in the regulations, public access will be restricted at applied sites. In addition, field and/or site use restrictions will be discussed with the land owner/farm operators, so they are informed of their responsibilities under the regulations for grazing and crop harvesting restrictions.

Compliance with ADEQ R18-9-10 and 40 CFR Part 503

Specific procedures which have been incorporated into Synagro's beneficial use programs to implement the requirements of ADEQ R18-9-10 (having primacy for regulatory enforcement) and 40 CFR Part 503 Rule are listed below.

General Requirements (§503.12)

- Obtaining signed farm operator (lessee) and/or landowner agreements which include the federal site restrictions.
- Obtaining Notice and Necessary Information from the biosolids generators to establish that
 the biosolids meet the pathogen and vector attraction reduction requirements and the ceiling
 limits for metals.
- Determining past metal loadings since July 20, 1993 if generator's biosolids do not meet the Table 3 metal standards.
- Sending notification letters to EPA on the location of sites where non-Table 3 biosolids will be land applied.
- Sending notification letters to EPA on the location of sites where non-exceptional quality biosolids are land applied outside the state of generation.
- Sending reports to the farm operator regarding nitrogen applied and metals applied for non-Table 3 biosolids and advising the farmer of the site restrictions he/she must follow.

Management Practices (§503.14)

- Ensuring the management practices are met using our standard pre-operating procedures.
- Obtaining approval from EPA for application of biosolids above the agronomic rate on reclamation sites.

Record Keeping (§503.17)

- Completing certification statements addressing compliance with management practices, site
 restrictions, tracking past metal loadings (if applicable) and meeting vector attraction
 reduction requirements through injection or incorporation (if applicable).
- Generating field reports which contain biosolids application information required by EPA if non-Table 3 biosolids are applied.





Maintaining the above records for the required period of time (certification statements for 5
years and non-Table 3 biosolids land application records indefinitely).

Pathogens (\$503.22)

- Incorporating the site restrictions in §503.22(b)(5) into our farm operator and landowner
 biosolids use agreement forms and our land application operating procedures when Class B
 pathogen treatment biosolids are land applied.
- 4.5 Past and present land uses at the application sites including baseline soil data for each site.

Land application will occur where Synagro has previously permitted and available farm land, most of which remains in active farm production featuring row crops, hay and grasses. Additional farms will be permitted as necessary. Baseline soil data for available farms will be provided upon contract award.

4.6 Staging / Storage areas (locations, sizes, odor and nuisance control, duration of storage, etc.).

Staging/storage will occur on permitted farms (as needed) until biosolids can be land applied. Storage will not exceed a maximum time of two years. Odor and nuisance control will be handled on a farm by farm basis which takes into consideration distance, neighbors and neighboring land use.

- 5. Emergency Response Plan which addresses at least the removal and disposal of the following:
 - 5.1 Material or accidents at the Regional Biosolids Management Facility.
 - 5.2 Material or chemical spills or accidents within Contractor's operations facilities, storage facilities, along the conveyance systems, and at all Land Application Sites.
 - 5.3 Transportation vehicle accidents.
 - 5.4 Transport route closures.
 - 5.5 Land application contingencies during inclement weather conditions.

A Spill Response Plan for Synagro's West Region is attached.



n MAGRO	Synagro	- Arizona Division	· · · · · · · · · · · · · · · · · · ·	
Subject: Bio	solids Spill Response Plan	Effective Date:	November 1, 2004	
Approved by:	Regional EHS&T Manager; Regional Technical Services Director	Last Review/Revisio	n Date: December 29, 2011	

IMPORTANT NOTICE - A copy of this document shall always be maintained in all transport vehicles carrying biosolids on behalf of Synagro and/or its subsidiaries and be readily available in the event of a spill.

Biosolids Spill Response Plan

Biosolids are non-hazardous and non-toxic. If a spill occurs, there is no need for special equipment or emergency procedures beyond those outlined in this plan. Biosolids are processed solids, primarily organic, that are used for agricultural fertilizers and soil amendments. Biosolids are produced in water reclamation or wastewater treatment plants and transported to farms or to composting facilities.

Biosolids spilled onto pavement pose a potential road hazard because they can create wet, slick conditions for motor vehicles, and/or can obstruct traffic flow. If biosolids remain on the surface for enough time they could be a source of potential contamination of nearby storm drains, waterways, or ground water. Biosolids should be thoroughly removed so that no significant residues remain to be washed into any storm drain or waterway by surface water (rain, runoff, etc.). All spilled biosolids must be returned to the trailer from which they spilled or be loaded into another appropriate transport vehicle and delivered to an approved location.

GENERAL INFORMATION

- A. Biosolids characteristics are:
 - a. Solids content:

2% - 95%

- b. Consistency:
- Moist to dry paste or mush up to about 40% solids: dirt-like when salids exceed 45%.
- Can also be in liquid form.
 - Volatile solids: 40% 60+% (percentage of total solids)
- d. pH:
- 5-10, most commonly about 7.5
- e. Chemical character: NON-HAZARDOUS Processed organic residual solids from domestic wastewater treatment facilities, containing nitrogen, phosphorous, trace metals, and some pathogenic organisms.
- B. Drivers should make sure they always have the following safety equipment in/on their vehicle at all times while transporting biosolids:
 - a. First Aid Kit
 - b. Reflective triangles
 - c. Fire Extinguisher
 - d. Push Broom (to sweep up debris and biosolids from roadway)
 - e. Shovel (use to prevent biosolids from draining into waterways / ditches)
- C. Personnel cleaning up a spill must follow basic personal hygiene procedures in handling biosolids.
 - Wear gloves for shoveling, sweeping, or handling biosolids.
 - b. Wash hands (and, as necessary, arms, face, etc.) with waterless anti-bacterial hand cleaner or mild soap and water following spill clean up and prior to eating or drinking.

QUICK REFERENCE GUIDE TO BIOSOLIDS SPILL CLEANUP PROCEDURES

- 1) <u>INFORMATION ABOUT BIOSOLIDS:</u> Biosolids are the non-hazardous organic material remaining from the wastewater treatment process. The material is highly treated, nutrient-rich, mud-like, black/brown in color, organic fertilizing material which is considered Non-hazardous material per EPA and state law.
- 2) <u>SAFE HANDLING PRECAUTIONS:</u> You may be exposed to biosolids during loading, unloading and spills through inhalation or ingestion. To prevent this, the following precautions are recommended:
- > Wear personal protective equipment (PPE)
- Leather gloves
- Boots (optional, but recommended during spill cleanup)
- Liquid repellant coveralls (optional, but recommended during spill cleanup)
- Wash hands with soap after handling biosolids
- Disinfect and cover cuts
- Don't eat, smoke, or chew around biosolids

3) CALLS TO MAKE IMMEDIATELY AFTER SPILL - Within the first 30 minutes

- 1. Immediately notify your Supervisor (within 15 minutes of spill).
- Independent carriers (IC) must also notify the appropriate Synagro Project Manager immediately (within 30 minutes of spill). If hauling Pima County material, contact RWRD OCC contact (520–724–6047) regarding any spill or accident event within 30 minutes of spill.
- 3. Then notify highway patrol (911) if spill occurred on public right-of-way. Give location and amount of spill to individual(s) contacted. If the spill occurs on State Highways/Interstates in California or Arizona then CALTRANS or AZDOT will most likely take the lead on providing equipment and crew to clean up the spill, however, check with your Supervisor. If possible, SYNAGRO labor and equipment are to be utilized. The Project Manager shall also communicate with the authorities and the public on the scene, answering questions and advising of the clean up activities.

If hauling truck and trailer are not disabled -

- Minimum of 2 laborers (more depending on size of spill).
- Class B, rubber tire front-end loader (this may not be required if spill is 2 cubic yards or less).
- 3. Dump truck with sand
- 4. Shovels
- 5. Brooms
- 6. Traffic Cones

If hauling truck and/or trailer are disabled -

- Same as above, plus a hauling truck and/or trailer as required.
- 4) HALT SOURCE OF SPILL: Such as a ruptured container or damaged transport unit. The first SYNAGRO representative (whether IC, operator, or manager) at the scene will begin procedures to halt the spill and initiate dean up activities.
- 5) CONTAIN SPILL: Form a barrier. Sufficient quantities of straw shall be used for such purposes. Earthen barriers may be constructed to augment the straw bale containment area. The Project Manager or the person in charge on the spill site will advise the clean up personnel where to get the straw or other items necessary to complete the clean up operation, i.e. local farmers, farm supply center, nursery, etc.
- 6) CLEAN UP: At the spill site, the driver and/or clean-up crew shall perform the following clean-up procedures:
 - 1. Park the hauling truck on the side of the road, if possible.
 - 2. Administer emergency first aid, as appropriate, if personal injuries are encountered.
 - 3. Place traffic cones, reflectors, and/or flares to divert traffic around the spill site.
 - 4. Determine the extent of the spill and take photos of spill and final clean-up.
 - 5. Spread sand over and around biosolids to absorb moisture and prevent movement into storm drains or other waterway inlets.
 - 6. Move biosolids into a pile using shovels and brooms.
 - 7. Using the front-end loader, reload piled biosolids into the hauler's truck (if not disabled) or into another available truck (if the hauler's truck is disabled). If the trailer is disabled, transfer to new trailer. For very small spills (2 cubic yards or less) use of the front-end loader may not be necessary; biosolids can be shoveled into a small truck for transport back to the plant.
 - 8. Final clean-up is by means of shovels and brooms. At no time should any biosolids be hosed down into any storm drains. Do not wash off tools or trucks at the spill location.
 - 9. Cooperate with law enforcement and/or fire department personnel responding to the spill. Inform them of the non-hazardous nature of the spilled material and actions to be carried out according to this plan.

7) FINAL CLEAN UP: Disposal of spilled biosolids following clean-up shall be as follows:

- 1. If not disabled, the hauler's truck may proceed to the original destination.
- 2. Any biosolids that have been loaded into a pick-up truck are to be returned to the Plantand loaded into the next available trailer or taken to the original destination.
- Following clean-up and disposal of the spilled biosolids, all equipment used for spill response is to be returned to its originating location for cleaning.
- 4. The ultimate goal will be to restore the spill area to its original condition, if possible.

SPILL RESPONSE - NOTIFICATION & RESPONSIBLITIES

<u>Driver</u> - The following assumes the driver is not hurt and is able to contact the Facility's Spill Response Coordinator (see definition below).

- The driver will park the truck on the side of the road if possible and place traffic cones and reflectors to divert traffic around the spill.
- The driver will remain with the truck and spilled material, unless it is necessary to leave temporarily in order to contact the Facility Spill Response Coordinator.
- 3. The driver will contact the Facility Spill Response Coordinator immediately within 15 minutes of the spill. The driver will also complete the "Driver's Vehicle Accident" report form and provide the Spill Response Coordinator with the information on the form to record details of the accident. Be sure to diagram and photograph and describe the accident or spill.
- 4. The driver will assist with traffic control and clean-up and will NOT leave the scene of any spill, not even a small one, until it is reported to the Spill Response Coordinator and cleaned up. Note: Call the Spill Response Coordinator first (within 15 minutes); then notify the Dispatcher and/or Project Manager; then call 911.
- If the spill occurs on State Highways/Interstates in California or Arizona then CALTRANS or AZDOT will most likely take the lead on providing equipment and crew to clean up the spill, however, check with your Supervisor.
- Do not move equipment if its position is helpful to traffic control or containment unless leaving it where it is will create a hazard.
- 7. While awaiting police and/or cleanup crew, help the other party (or parties), if safely able to do so.
- 8. Don't give statements or sign anything other than bona fide papers presented by a law enforcement officer or public health officials.
- In accidents involving a fatality, don't talk or give any statements until you are represented by an attorney. You have this right by law.
- 10. Don't admit responsibility or agree to pay for anything.
- 11. Don't argue responsibility for the accident. Be courteous.
- 12. Contract Hauler Responsibilities Hauler is required to notify Synagro immediately after a spill and upon completion of clean-up of all spills. Hauler is required to complete and forward a copy of the spill response form to Synagro.

<u>Clean-Up Crew</u> -The clean-up crew will perform the following clean-up procedures:

- 1. Place traffic cones, reflectors, and/or flares, as appropriate, to divert traffic around the spill site.
- Spread sand around biosolids to absorb moisture and prevent movement into storm drains or other waterways.
 Place sandbags at storm drains and other waterway inlets. Clean un-weathered wheat or other small grain straw can also be used as an absorbent and temporary drain block.
- 3. Move biosolids into a pile using shovels and brooms.
- 4. Using the rubber-tired loader or equivalent, reload piled biosolids into the truck, if it isn't disabled, or into a replacement truck for hauling to the appropriate destination. For small spills, use of the loader may not be necessary. Biosolids can be shoveled into a truck for transport to the reuse site.
- 5. Final clean-up is by means of shovels and brooms for small spills and a street sweeper for larger spills. Pick up all accumulations of biosolids. Police the area and pick up all biosolids. Do not hose down or wash significant amounts of biosolids into any storm drain, drainage ditch, stream, or other waterway. Do not wash off tools or trucks at the spill location. Follow instructions from the local health official(s) on site at the spill location.

<u>Spill Response Coordinator</u> - The Spill Response Coordinator will normally be the Project Manager(s) for the facility of destination. He/she will notify the state police or local jurisdiction officials, the State Department of Transportation, or any other agencies as appropriate, as well as the customer. The Project Manager will also notify the project area Technical Services Manager who will, in turn will notify the County Health Department, EPA or other regulatory agencies.

The Spill Response Coordinator assumes complete responsibility for directing all activities associated with the clean-up of a

spill. He/she will:

- Designate and dispatch a clean-up crew plus necessary equipment to the spill site to clean-up the spill and notify the
 appropriate agencies.
- 2. Photograph the spill and final clean up.
- 3. Inform the producing facility's contact person of the spill, as well as the project area's Technical Services Manager and the Regional EHS&T Manager.
- 4. Load spilled biosolids back into the haul vehicle, if it is operable. If the vehicle is unable to complete the trip to the delivery destination, load the spilled material into an alternate vehicle.
- 5. Dispatch another truck and/or trailer to the spill location if the hauling truck and/or trailer is/are disabled.
- 6. Dispatch some or all of the following to the spill location:
 - a. Minimum of two-person clean-up crew (more personnel as needed; dependent on size of spill).
 - b. An appropriate rubber-tired loader or equivalent to pick up spilled material (may not be required for a small spill). Coordinator will have discretion to select the most efficient loading option based on equipment availability and spill size.
 - Sand and sandbags and/or fresh small-grain straw (e.g., wheat straw), or alternative absorbents and drain blocking material
 - d. Street sweeper
 - e. Additional shovels, brooms, traffic cones and/or flares
- Oversee and coordinate retrieval of any damaged or disabled transportation equipment involved in the spill.
- Contact the project area Technical Services Manager during the clean-up if any unusual situations arise, or if the Spill Response Coordinator requires special assistance.
- Provide liaison and coordinate with agencies that may respond to the spill whether expressly notified by Synagro or not. Such agencies may include:
 - f. Highway Patrol or State Police
 - g. Local (municipal or county) law enforcement
 - h. Local fire department(s)
 - i. State Department of Transportation
 - j. State Department of Fish and Game
 - k. State Department of Forestry
 - Others as deemed required
- After clean-up, transport spilled biosolids to the designated use or processing site, whether the original vehicle or a substitute truck / trailer is used.
- 11. Transport all equipment used for spill response to the wastewater plant or to the destination site, whichever is nearer, for cleaning after completing clean-up and removal of the spilled biosolids. Truck beds and other equipment should be hosed down at the field or the processing site.
- 12. The ultimate goal will be to restore the spill area to its original condition, if possible.

FOLLOW UP NOTIFICATION AND REPORTS

Additional responsibilities of the Spill Response Coordinator require that he/she:

- 1. Notify the Regional Operations Manager immediately following completion of the spill clean-up and ensure the load data and spill response section of the "Driver's Vehicle Accident Report" is completed.
- 2. Inspect the site after clean-up and attest to the adequacy of the clean-up. Take necessary photos.
- 3. Maintain a log of pertinent information about the biosolids spill.
- 4. Complete a descriptive incident report and forward copies to the Regional Vice President, EHS&T Manager, project area Technical Services Manager and the producing plant's contact person within 24 hours of any spill.
- 5. Immediate Notification: Synagro must notify the affected Plant Superintendent in the event of a spill if 1) someone is seriously injured or killed, 2) if there is a public health concern, 3) if 2 tons or more is spilled or (4) if there is media coverage of the spill.
- 6. Within 30 minutes of the spill of any Pima County material notification must be given to the RWRD OCC contact at (\$20-724-6047).
- 7. The project area Technical Services Manager will complete and transmit the required information to the appropriate regulatory agency, within five (5) days of spills involving entry of biosolids into storm drains (unless other requirements supersede this time-frame) and include the following additional information:
 - a. Waterways or ground water affected
 - b. Written confirmation of the previous telephone notifications

IN CASE OF SEVERE EMERGENCY: DIAL 911

Name	Area of Responsibility	Phone Number
Brian Millage	Technical Services Manager - Arizona	Office: 623-936-6328 Mobile: 623-236-0974
Frank Foster	EHS Manager – West Region	Office: 443-389-9091 Mobile: 850-712-0436
Craig Geyer	Regional Operations Director	Office: 623-936-6328 Mobile: 520-631-4982
Bruce MacLeod	Technical Services Director – West Region	Mobile: 937-361-0972

Date:		
Plant or Operations Manager Name	e:	

RECEIPT OF ACKNOWLEDGEMENT:

By signing below, I hereby acknowledge that I have received a copy of the Synagro Biosolids Spill Response Plan and understand that I am to carry a copy of this plan at all times while transporting biosolids on behalf of Synagro.

	Driver's Name	Motor Carrier Name	Signature
1		,	
2			
3			
4			
5			
6			
7			
8			
9			
10			

Once signed, please return this form to Plant or Operations Manager for recordkeeping.



- 6. Contingent Plans for disposal, isolation or recovery which address the following:
 - 6.1 When pollutants in Biosolids exceed §503.13, Table 1 limits, R18-9-1005 Table 1.

Landfill back up will be provided at the inception of the projection the event the County's biosolids exceed \$503.13, Table 1 limits, R18-9-1005 Table 1.

6.2 End products from Contractor's preparation or derivation process which do not meet the minimum specification requirements.

This is not applicable to Synagro's Plan of Operations for Pima County biosolids. Biosolids will be managed as produced by the plant and will not be transformed of treated further.

 Details on Further Preparation/derivation methods, process description, additives, markets, distribution, and recall of the product.

This is not applicable to Synagro's Plan of Operations for Pima County biosolids.

8. Health and Safety Plan for RWRD, the public, and Contractor's personnel.

Through participation in Synagro's Environmental, Health and Safety (BHS) Centers of Excellence workshops and other safety committees, operational leaders work hand-in-hand with safety professionals to ensure employees are fully engaged in safety, and that accountability for safety begins with the employee and includes the performance of the work team. Employee engagement is monitored and tracked for all employees and is created through several key company-wide initiatives. All employees are required to participate in online compliance-based training, as well as site and job specific training. Employees have the opportunity to volunteer for, and to participate in site safety committees, safety and housekeeping inspections, the development and review of Job Safety Analysis, and pre-start up safety reviews. Synagro believes in recognizing performance of employees that exhibit the values of a compliant and pro-active organization in regards to EHS. Recognition programs are based on milestone performance for some of our key initiatives, as well as for individual employees who demonstrate personal commitment required to lead Synagro to top quartile safety performance in our industry.

Key to our continuous improvement efforts are our commitment to a drug-free Synagro, Companywide defensive driver training, site and regional safety action plans, and pre-start up safety reviews to ensure our projects are set up for success. Sustainable improvement comes from our commitment to





management systems and, therefore to our program designed around Prevention, Assessment, Corrective actions, and Training initiatives (PACT) that enable compliance (see #12 below). Some of our key compliance initiatives include online compliance-based training, personal protective equipment standardization, non-compliance corrective action tracking, compliance-based auditing, and the use of third-party auditors to verify our internal audits. These programs and initiatives are just a small representation of the commitment Synagro has made to driving excellence in EHS.

- Environmental Controls of odors, fumes, dust, smoke, waste products, industrial
 discharges, storm water runoff, and any other potential release of pollutants into the
 environment.
 - 9.1 Provide a written contingency plan for mitigating potential thermal/fire hazards resulting from the staging of Cake Blosolids; the mitigation measures must be included in the Plan of Operations.

Should a fire hazard occur from the staging of cake biosolids, the burning material will be segregated with a loader and smothered if possible, or flames/smoke will be extinguished with water if necessary.

9.2 Provide a written schedule for mitigating of odors and flies for staged Cake Biosolids and include these mitigation measures in a Plan of Operations.

Synagro implements the following Odor Management Plan for all biosolids land application programs. This plan addresses these specific areas: Prevention; Complaint Response and Corrective Actions; and Mitigation Measures. These areas are explained in greater detail below:

Site Assessment

When permitting sites, an assessment of the area is conducted by the Technical Specialist. As part of this inspection, the Technical Services Manager identifies the location of potential off-site sensitive receptors such as homes, schools and offices. If necessary, buffer distances are increased or certain fields (or even the entire sites) may be excluded from permit application submittals.

Operational Management

When an application site is being flagged and otherwise prepared for the initiation of spreading operations, and each day of operations, the Technical Services Manager and/or the Field Manager will assess expected weather conditions on-site (e.g. temperature inversions, high heat and humidity) and wind directions to determine if an unusual situation may be anticipated which





would increase the potential for nuisance conditions at sensitive off-site receptors. If such conditions exist, the following management practices may be implemented:

- Spreading operations may be shifted on-site to different fields or the more remote portions of fields to increase the buffer distance;
- · Where feasible, field loading areas may be shifted; and
- Spreading operations may be more tightly timed to minimize the length of time biosolids sit in the staging area or the volume of staged material awaiting spreading will be reduced.

Enhanced Odor Surveillance

The Project Manager/Technical Services Manager will monitor the area and train field personnel to increase sensitivity to odor concerns and insure proper implementation of the procedures specified in this odor control plan. Inspections of the site and surrounding areas for odor will be increased and conducted regularly when biosolids land application operations are underway. This monitoring system combined with Synagro's long-standing community communications strategy will minimize the potential for unacceptable off-site nuisance conditions.

- All trailers will be covered with a tarpaulin to minimize the impact of odor during the transportation of biosolids to the land application site and/or the landfill.
- Synagro has developed a formal protocol to respond to and address odor complaints.
- Staff member receiving citizen questions or complaints will collect the individuals name and phone number and promptly pass this information on to the Technical Services Manager and the Project Manager so that an on-site investigation can be initiated.
- Synagro will investigate the situation and keep a log of the investigation.
- If unacceptable odor levels are present, Synagro will undertake steps to mitigate. We will
 inform complainants of any mitigation and corrective actions to be taken and the
 schedule for implementation, if requested.
- Complaints regarding odorous material or other generator-related biosolids quality issues will also be provided to the City within 24-hours of impact.

Mitigation Measures

If upon investigation it is determined that sustained, unacceptable, off-site odors are being generated, Synagro will undertake one or more of the following corrective actions depending on the source and/or activity generating unacceptable odor levels:

 Check housekeeping and sanitation of equipment, site and access roads and clean as necessary;





- Inspect any storage area for accumulated water and ensure measures are employed to prevent it. If any standing water is present it will be treated with line;
- If nuisance conditions arise, spreading operations may be moved to more remote areas
 on the site or the land application activity may relocate to another site until conditions
 improve;; and
- Cease spreading operations and wait until weather conditions are more suitable for odor dispersion.

Dust Control

Dust control will be managed through use of either a 1,500 to 2,000 gallon water truck or a water tank trailer that can be towed with a heavy duty pick-up truck. The water supply will also be used for cleaning of tires and trailers as needed.

10. Operation and Maintenance Manual for each of Contractor's facilities relating to this Agreement. The Contractor needs to maintain adequate equipment to support continuity of operations at the Tres Rios WRF.

All land application and transportation equipment will be maintained per the manufacturer's recommendations.

11. Operation Training Program that properly trains management, operation, and maintenance personnel.

Synagro's training program involves:

- Identifying training needs and requirements;
- Assigning personnel to provide training and providing them the resources they need to conduct training;
- Documenting and tracking that mandatory training has occurred; and
- Assessing the effectiveness of the training that is provided.

An employee's training needs and requirements as well as their training responsibilities are based on his/her position within the company.

Each new employee receives Synagro's New Employee Safety Orientation during their first week of employment. Synagro partners with an outside vendor to provide on-line safety training. Mandatory courses are assigned out quarterly based on an employee's job responsibilities. The employee is required to complete their courses by the end of the quarter in which it was assigned. A course





consists of training lessons and there are quizzes at the end of each lesson to assess the employee's comprehension of the lesson. The employee must pass all the lesson quizzes to successfully complete a course.

The on-line safety training is supplemented by on-site safety meetings which occur at least monthly and include a monthly safety topic and a review of safety alerts and near misses as applicable.

Synagro's Technical Services Staff receive comprehensive training relative to biosolids and residuals regulatory requirements and they in turn provide training to the field operations staff. For example, Synagro's Technical Services Specialists are responsible for completing and reviewing the Pre-Operating Checklists (which include land application requirements) with the project/field manager or equipment operator prior to beginning field operations.

Ongoing training and updates on new requirements are also provided for all Technical Services staff through regularly scheduled training sessions at the corporate and regional offices or through webex sessions. For example, Synagro held several training sessions for Technical Services and Operations personnel after the 40 CFR Part 503 Rule was published and developed a 40 CFR Part 503 Compliance Manual and Standard Operating Procedure which are available to all employees.

Synagro employees also receive training through State hiosolids and nutrient management planning training and certification programs. Several employees have served as instructors for such programs.

12. Budget Management Plan providing evidence of having an adequate budget for operation and maintenance.

Synagro is the largest service provider in the biosolids management industry. With operations in 35 states as well as Canada, Synagro has sufficient resources to manage my and all of its contractual obligations. Synagro successfully manages 11,000,000 tons per year of biosolids of varying qualities using multiple processes. Synagro's budget management plan for this project takes into account the following major cost components:

- 1. Loading and transportation. Synagro contracts with GICTrucking to perform loading and transportation services throughout Southern California and Arizona. GIC will be a listed transportation subcontractor on this project. GIC performs the work on a cost per ton or a cost per load basis. This cost accounts for the following components:
 - a. Labor and benefits
 - b. Fuel, repairs and maintenance





- c. Insurance and registration
- d. Compliance
- e. Capital equipment replacement.
- 2. Land Application. Synagro anticipates use of its own equipment and personnel to perform the land application of biosolids. The factors included in the cost for this activity are:
 - a. Labor and benefits
 - b. Fuel, supplies, repair and maintenance
 - c. Compliance, including permitting and monitoring costs.
 - d. Insurance and other overhead activities
 - Capital equipment replacement.
- 3. Region and corporate overhead. All overhead items that are not identified above are captured in a region and corporate overhead allocation.
- 4. Final price determination. Synagro's final pricing determination is driven by an accumulation of the above costs and an extensive review by corporate management. Due to the size and duration of this project, our proposed pricing is approved by our Executive Leadership Team (Chief Operating Officer and Chief Financial Officer) upon review of the accumulated costs as described above. This ensures that Synagro has adequate visibility to the inputs required to successfully perform the project.
- 13. Quality Control/Assurance Plan for sampling, testing, certifications, and operational procedures.

Biosolids/residuals management programs are subject to a myriad of different environmental, health, safety and transportation (EHS&T) regulatory requirements at the federal, state, and local levels. Regulatory requirements associated with biosolids/residuals management have increased and become more complex over time. A strong compliance program is essential to ensure that regulatory requirements are adhered to and to build and maintain public confidence and acceptance of these programs.

To achieve compliance with regulatory requirements, Synagro has implemented a compliance assurance program referred to as PACT. The PACT program has four key elements - Prevention, Assessment, Corrective Action, and Training. Each of these elements is described helow along with the programs Synagro has established under each of the elements.





Prevention

The goal of a compliance assurance system is to prevent compliance issues from occurring. Prevention involves:

- Ensuring personnel know and understand their role in assuring compliance;
- Identifying compliance requirements at the federal, state and local levels;
- Implementing a system where compliance tasks are scheduled, assigned and tracked to completion;
- Developing standard operating procedures where appropriate; and
- Reviewing the compliance task list and standard operating procedures on an ongoing basis
 and modifying them as appropriate to account for changes in regulations/requirements and
 operating methods, and to address compliance deficiencies.

Employee's Compliance Role

Synagro ensures employees know and understand their role in assuring compliance through new employee orientation programs and on the job training.

Compliance Requirements Tracking

Synagro identifies and keeps current with compliance requirements at the federal, state and local levels through the use of

- Membership and participation in trade associations such as the National Association of Clean Water Agencies (NACWA), the Water Environment Federation (WEF) and its member associations, and the National Biosolids Partnership
- Membership and participation in Regional Biosolids Associations such as the Mid-Atlantic Biosolids Association (MABA), New England Biosolids and Residuals Association (NEBRA) and the Northwest Biosolids Management Association (NBMA)
- Monitoring regulatory and legislative web sites
- Serving on state and local technical advisory committees
- Ongoing communication with state and local regulatory officials
- Weekly BLR Regulatory Updates

Standard Operating Procedures (SOPs)

Synagro develops and implements SOPs to ensure compliance tasks are completed consistently across the company. For example, after the 40 CFR Part 503 Regulation was published, Synagro developed an implementation SOP to ensure the notification requirements, management practices, site restrictions, and monitoring, record keeping and reporting requirements are met. The SOP provides standard forms to use, approved biosolids analytical methods, frequency of monitoring information, etc.





Another key SOP relative to preventing compliance issues from occurring is the use of a "Pre-Operating Checklist" and a "Buffer Zones & Spreader Operator Instruction Sheet". Synagro develops these documents for each State where land application operations are conducted.

The Pre-Operating Checklist ensures federal, state and local regulations and permit requirements are met prior to initiating biosolids applications at field sites. Compliance items on the Pre-Operating Checklist include:

- The field is permitted and suitable for the biosolids/residuals type being applied;
- · Pre-application requirements are met;
- · Farmer and landowner agreements are current and the crop to be grown has been verified;
- The field is flagged to prevent applications in buffer zones and testricted areas;
- The appropriate application rate and field capacity is calculated; and
- Any special permit or local requirements are met.

The Buffer Zones & Spreader Operator Instruction Sheet provides the field operations staff:

- A listing of the buffer zones and restricted areas where biosolids/residuals cannot be applied
- A listing of operating requirements including notification requirements, application method requirements, and inclement weather operating requirements

A third key SOP is Synagro's Land Application Lab Results Review and NANI Receipt and Review Procedures. This SOP provides instructions on how to review biosolids lab results and Notice and Necessary Information (NANI) Forms from biosolids generators to ensure the biosolids are suitable for land application.

As regulations and permits conditions change the SOPs are updated as appropriate to ensure compliance with the new requirements. For example, the lab review forms, Pre-Operating Checklists and Buffer Zones & Operator Instruction Sheets are updated as appropriate to capture the most current requirements.

Assessment

To help ensure compliance requirements are being met and the compliance assurance system is implemented and working, periodic, consistent, objective and documented assessments of a project/facility's compliance status need to be conducted. Personnel must have clearly-defined compliance assessment responsibilities and time to conduct such assessments.

Synagro conducts informal site inspections and formal audits on an ongoing basis. Facility and land application audits are conducted by personnel from the corporate Environmental, Health, Safety and Transportation staff.





Internal and outside vendor audit checklists are used which cover federal requirements, state requirements and Company requirements. State, local and client requirements are researched prior to

the audit and a list of the requirements is recorded prior to the audit or the audit is conducted directly from highlighted sections of the regulations, permits and contract documents.

Informal inspections and assessments are also done periodically by Synagro's EHS&T and Technical Services staff as they visit land application operations to provide compliance assistance and training.

Corrective Action

Once compliance issues have been identified during the course of day to day business and through internal and external audits and inspections a system must be in place which ensures that appropriate and timely corrective action is taken, the cause of the compliance issue is identified, and actions are taken to prevent recurrence of the issue.

Synagro's goal is to have no instances of non-compliance. However, issues and incidents occur and when this happens employees work to correct the incident in a timely and thorough manner. When compliance issues are identified, the situation is examined to determine the root cause of the problem and the corrective and preventive action that must be taken. The preventive action must address the root cause with the ultimate goal of preventing the incident from occurring again.

Depending on the nature of the compliance issue, it is assigned to one or more responsible parties to ensure the corrective and preventive actions are completed/implemented. A deadline for completion of the task is assigned and the issue is tracked to completion by regional and corporate compliance personnel.

Training

An effective compliance training program involves:

- Identifying training needs and requirements;
- Assigning personnel to provide training and providing them the resources they need to conduct training.
- Documenting and tracking that mandatory training has occurred; and
- Assessing the effectiveness of the training that is provided.

An employee's training needs and requirements as well as their training responsibilities are based on his/her position within the company.

Each new employee receives Synagro's New Employee Safety Orientation during their first week of





employment. Synagro partners with an outside vendor to provide on-line safety training. Mandatory courses are assigned out quarterly based on an employee's job responsibilities. The employee is required to complete their courses by the end of the quarter in which it was assigned. A course consists of training lessons and there are quizzes at the end of each lesson to assess the employee's comprehension of the lesson. The employee must pass all the lesson quizzes to successfully complete a course.

The on-line safety training is supplemented by on-site safety meetings which occur at least monthly and include a monthly safety topic and a review of safety alerts and near misses as applicable.

Most states do not have mandatory training requirements relative to biosolids/residuals land application operations. However, there appears to be an increasing trend to establish such programs.

Synagro's Technical Services Staff receive comprehensive training relative to biosolids and residuals regulatory requirements and they in turn provide training to the field operations staff. For example, Synagro's Technical Services Specialists are responsible for completing and reviewing the Pre-Operating Checklists (which include land application requirements) with the project/field manager or equipment operator prior to beginning field operations.

Ongoing training and updates on new requirements are also provided for all Technical Services staff through regularly scheduled training sessions at the corporate and regional offices or through webex sessions. For example, Synagro held several training sessions for Technical Services and Operations personnel after the 40 CFR Part 503 Rule was published and developed a 40 CFR Part 503 Compliance Manual and Standard Operating Procedure which are available to all employees.

Synagro employees also receive training through State biosolids and nutrient management planning training and certification programs. Several employees have served as instructors for such programs.

Conclusion

Maintaining compliance with all the federal, state, local and elient requirements associated with biosolids/residuals management programs is a challenging and never-ending task. PACT is a way of dividing this major task into manageable components. Achieving and maintaining compliance with regulations is an important element in gaining public confidence and acceptance of beneficial use programs.





- 14. Communication Plan which includes names and phone numbers of Contractor's personnel to contact for routine operations, emergencies, and the location of records. Include an organization chart of key personnel and identify the primary contact person.
 - 14.1 Contractor is required to attend a monthly update meeting with Pima County to discuss the past month's issues and challenges, status of staged or applied Biosolids and next month's projected applied fields, truck schedule, and any upcoming changes or projects planned by Pima County.

It is important that Synagro and the County have consistent, structured, and open communication and working relationships. Table 1 below illustrates the type of communications and procedures that Synagro proposes during performance of the contract.

Communication with the County will take place formally at a minimum of monthly, and informally on a daily basis. Communication is expected daily between the Synagro project manager and the County designee responsible for day to day management of the contract. Formal monthly communication will take place as reviews of planned operations and past month's performance. Issues that require a more senior level involvement will be escalated only after discussion at the lowest level where resolution can occur.

Table 1 - Project Communication

Communication Meeting/Event	Project Staff	Plant Manager	Regional Vice President	Synagro Support
Monthly Operating Report / Meeting Bi-Weekly Performance Schedule				
Monthly Financial Review Daily Production Plan Meeting	Talk laner			X
Monthly Environmental, Health, Safety Review Reporting to Regulatory Agencies		/	4	

Synagro's project team is comprised of the following:

- Arizona Area Director Craig Geyer
- Arizona Project Manager and Technical Services Manager Brian Millage
- Arizona Area Administrative Office Manager Craig Gever
- West Region Sales and Development Manager John Pugliaresi





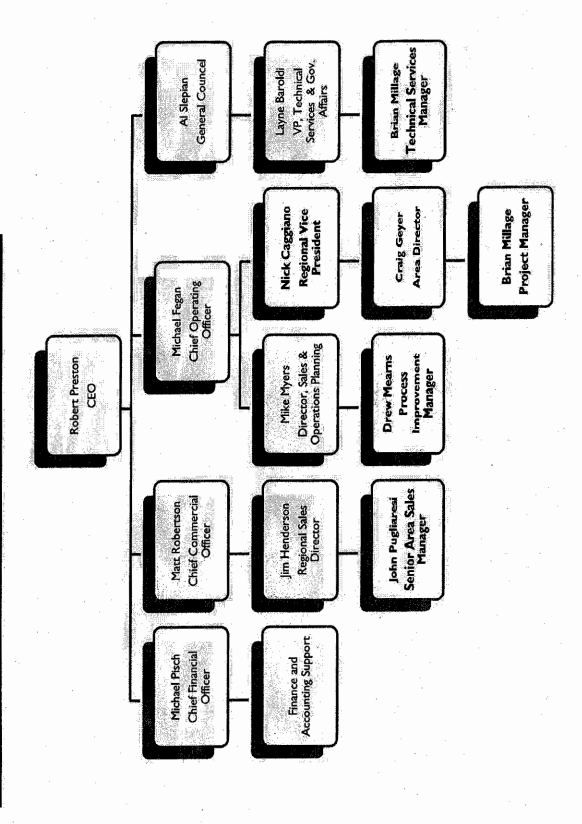
Region and Corporate Support personnel:

- West Region Technical Services Director Bruce McLeod
- West Region Vice President Nick Caggiano
- West Region Safety Officer Frank Foster
- West Region Process Improvement Manager Drew Mearns
- Corporate Director of Technical Services Layne Baroldi
- Corporate Director of Sales and Operations Planning Michael Myers
- Corporate General Counsel Al Slepian

The project organizational chart provided on the next page highlights our project team members in green.







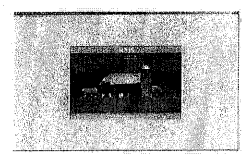




- 15. Regulatory Compliance Plan showing Contractor will meet the regulatory requirements on a continuing basis.
 - 15.1 Obtain and maintain all approvals, permits, and licenses required to perform every aspect of Contractor's operation including ensuring that all land application sites are and remain properly registered.
 - 15.2 Maintain all recordkeeping required by regulation or by the terms of this Agreement.

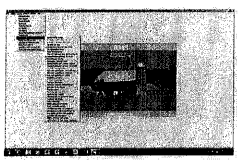
A critical element for the long-term success of a residuals management program is the certainty of compliance with local, state and federal regulations. Accurate and timely documentation of regulatory compliance is a necessity. Synagro provides this service, through its proprietary Residual Management System (RMS). The RMS was developed and written by our own software engineers and programmers specifically for the purpose of ensuring regulators, our clients, and ourselves that all of our organic waste management programs meet the highest standards of permit compliance.

RMS is an integrated data management system that has been designed to store, manage and report information about our programs. RMS is updated daily to record the characteristics of the material, how much was moved, when it was moved, who moved it and where it went. In addition, residuals laboratory analyses are recorded to track both annual and cumulative loading rates for metals and nutrients.



This information is used in two ways. First and foremost, it provides a database for regulatory reporting and provides the information required for monthly and annual technical reports. Additionally, this information is used as an integral part of the invoicing process. This check and balance system provides a link between the operational, technical and accounting departments of Synagro, to ensure correct accounting and regulatory compliance.





RMS gives Synagro and our clients the information necessary for accurate residuals management. We will soon make secure internet access to RMS data available for operational information for clients and field nutrient loading information for our farmers. In addition, we will be able to provide electronic reporting to the EPA and other regulatory agencies. Synagro continues to invest in RMS so that we remain at the cutting edge of residuals

management information systems.

One of the key elements associated with obtaining and maintaining public acceptance for biosolids beneficial use programs is compliance with regulatory requirements. Biosolids beneficial use programs are subject to a myriad of different regulatory requirements at the federal, state, and local levels. Regulatory requirements associated with the land application of biosolids have increased and become more complex over time.

A strong compliance program is essential to ensure that regulatory requirements are adhered to and to build and maintain public confidence and acceptance of land application programs.

Field Operations

To ensure compliance with federal, state, and local regulations, the following items are addressed through the completion of a pre-operating checklist to applying biosolids to a site.

- Site is permitted for biosolids source
- Farmer and landowner agreements are current.
- Site is not restricted from receiving biosolids based on:
 - Previous nutrient and metal loadings.
 - Water table restrictions
 - Floodplain restrictions
- Site is flagged to prevent application in restricted areas:
 - Buffer zones
 - Steep slopes
 - Floodplains
 - Unsuitable soils
 - Unpermitted areas
- Site changes are accounted for and eligible acreage is calculated and recorded
- Special site conditions including local ordinance requirements (if applicable) are addressed
- Biosolids applier/field manager has received a site book and has clear instructions regarding:





- Application rate, total amount of biosolids that can be applied to a field, and the method of application
- Flagged areas and site boundaries

Monitoring, Record Keeping & Reporting

Description, Flow Chart, Sample Founs

This section describes the internal controls employed by Synagro to ensure compliance with established dosage rates and the procedures for preparing reports of land application operations.

Land application activities are monitored on a daily basis through the use of Truck Reports/Daily Reports and on a weekly basis through the use of a Weekly Report. These reports, along with biosolids analysis information and field specific information, provide the data used for preparation of monthly and annual reports.

A Field Report is prepared monthly to portray activity for each field receiving biosolids during the reporting period. It specifies the amount of biosolids applied; the method of application; nutrient and trace metal loadings (nitrogen, phosphorus, potassium, arsenic, cadmium, chromium, copper, lead, mercury, molybdenum, nickel, selenium, and zine); date of application and the lifetime addition of trace metals (where applicable).

A Monthly Report includes a Dosage Rate Evaluation for each biosolids type applied, (including biosolids chemical analyses), and a Field Report for each field where biosolids were applied.

Synagro completes federal certification statements required by the 40 CFR Part 503 Rule addressing compliance with management practices, site restrictions, tracking past metal loadings (if applicable) and meeting vector attraction reduction requirements through injection or incorporation (if applicable). The signed certification statements are kept on file at Synagro for the required period of time.

Farmer Reports and Follow-up

A successful land application program depends on the willingness of farmers to use biosolids for their crop production. Communication with the farmer is essential. Synagro provides farmers with Farm Reports to show them the nutrients and trace metals (and line) applied through the biosolids application. Follow-up visits with farmers are performed to explain the reports and help them minimize supplementary expenditures on commercial fertilizers.



- 16. Access Plan with a clear explanation of how Contractor will assure that designated representatives of PCRWRD, State, or Federal Government are allowed unrestricted access to Contractor's operational facilities and land application sites during the term of the Agreement.
 - 16.1 Allow County the ability to tour the land to be used prior to the "Notice to Proceed."

Synagro encourages all its generators to be actively engaged in the land application process. This includes visits before, during and after land application activities have been completed. Synagro recommends that visits be arranged ahead of time out of respect for the land owner/farmers. All reasonable access requests will be honored.