



ADDENDUM 1

ITB PW 67-19 - Haz-Waste Services

JUNE 28, 2019

This addendum is to provide an updated bid sheet with exact quantities to bid and answer questions asked by potential vendors.

1. Do you have pricing for the aerial flares?

Signal Flares \$9.91/pound

Aerial Flares \$9.91/pound

Scratch Top Flares \$6.36/pound

2. On the waste description, beside “Oil based paints”, it asks for 55 gal or cyb with an estimated quantity of 40-50. Which container size do you want me to bid? There is a huge price difference between the two. **50% of each size**
3. On the waste description, beside “Latex paint loose packs”, it asks for 55 gal or cyb with an estimated quantity of 50-100. Which container size do you want me to bid? There is a huge price difference between the two. **50% of each size**
4. Can I get a copy of the last two manifests and pricing? **See attached for manifests and invoicing for the last 12 months.**
5. On page 4 of the ITB it states that the contractor must own and operate a RCRA permitted Part B TSDF. Understanding the reason and importance behind this requirement, I would like to ask if that requirement could be rephrased requiring all wastes to be manifested and received by a RCRA permitted Part B TSDF rather than requiring the successful vendor to own and operate said TSDF. This would have the same effect as original requirement without unnecessarily restricting competition.
We will not be making any changes to the ITB language at this time.
6. Is this service required at the collection facility and/or at all the mobile collection events as well? **Only at Permanent Facility in Fort Walton Beach**

7. How often has the “Spent Methamphetamine One-Pots” been shipped? **Maybe once in past five years.**
8. Has analytical for unknown samples ever been requested? **No.**
9. How many cars typically attend the collection events? **See attached.** Do you have a summary of collection events that you can share? **See attached for FY 18 (not affected by Hurricane Michael)**
10. How often is labor requested to work at the collection facilities? **We have never requested augmentation for work at Permanent facility other than having Chemist and Tech pack materials that we do not have expertise to do in conjunction with an outgoing shipment.**
11. Can a price per pound be provided for the light bulbs instead of by the each? This saves everyone a tremendous amount of time counting bulbs. And then the bulbs break as well. **Yes, but only as an alternate pricing in addition to “each.”**
12. What type of reactive cylinders have been shipped in the past? **Don’t recall.**
13. On the second page of the pricing Flammable Liquid Drums 15 gal and 20 gal is listed. Is this bulk or loose pack? **Lab pack.**
14. Can you provide the pricing pages in an Excel format? **Not at this time.**
15. The below clause will be added to the contract:

AUTHORITY TO PIGGYBACK - All respondents submitting a response to this Invitation to Bid agree that such response also constitutes a bid to all governmental agencies under the same conditions, for the same contract price, and for the same effective period as this bid, should the respondent feel it is in their best interest to do so.

Each governmental agency desiring to accept these bids and make an award thereof shall do so independently of any other governmental agency. Each agency shall be responsible for its own purchases and each shall be liable only for materials and/or services ordered and received by it, and Okaloosa County assumes no liability by virtue of this bid.

This agreement in no way restricts or interferes with the right of any governmental agency to bid any or all items.

16. What are the “Firm Fixed Commission Fees” in Section 15 that vendors must pay to the County? **This should be omitted and does not pertain to this ITB.**
17. A “Bid Security” is mentioned in Sections 4, 5 and 6, but nowhere else in the document. Is a bid security required? **There will be a 5% bid bond required.** If the answer to #2 is yes, how much and to what name should the bid security be issued? **Cashier’s check or bid bond**
18. How often is support labor requested and how many are generally requested of each job title at a time? **Historically, never, but we want set pricing in place if we ever need this**

service. Sometimes we have a chemist and technician support a cleanout at our facility when it is waste that we don't manage.

19. To cover support labor travel time, will the successful bidder invoice the hourly rate portal-to-portal, or charge the Mobile Collection Event mobilization fee? **Travel time should be “portal to portal”**
20. How often does the OCHHWF ship drums/containers of waste off-site for disposal (example – monthly, twice/month, etc.)? **Every two months.**
21. What is the average number of drums and cubic yard boxes per shipment? **90 drum spaces: 10 – 12 boxes and 42-50 drums (palletized and banded)**
22. What supplies and equipment does the County provide and what must be provided by the Contractor? **Contractor provides everything to collect and package materials on site. Typically, the host county provides dumpster for discards/trash and a forklift.**
23. Does the Contractor need to provide restroom facilities at each event? **No**
24. What are your staff requirements at each event? What job titles and how many of each does your existing vendor provide at each event? **Averages one Chemist and five Technicians per event (some more some less)**
25. What day(s) of the week are the events held? **Typically Saturdays (October/November/March/April); we may schedule a couple of small collection or shed cleanouts on a Friday before a Saturday event occasionally.**
26. Do you hold multiple events on the same day and at the same time, but in different locations? **One county has twice a year collections in two locations: North County, South County.**
27. At the end of each event, are all drums and cubic yard boxes manifested and shipped to the Contractor's TSDF? **Yes**
28. If partial drums/cubic yard boxes are transported to the OCHHWCF after each event, who performs the transport—the County or the Contractor? **Okaloosa's call, but partials may be left on site for the next event in the respective county.**
29. Regarding latex paint in roll off containers, are roll offs only used at mobile collection events? **Yes, as needed based on historical information** If no, then:
 - a. Does the Contractor provide a roll off container full time at the OCHHWF or as needed? **NA**
 - b. Which bin size is used at the OCHHWF—the 20 cubic yard or the 30 cubic yard? **NA**
 - c. How often is the roll off bin swapped out? **NA**

30. The County's website states that after it is bulked into 55-gallon drums, latex paint is sent to a facility in Charleston, SC and reused in a roofing system. **Dated information; no longer applicable.**
- Is this part of the contract too or does the County manage this program through a separate agreement? **NA**
 - Does your current vendor transport the latex paint drums to the reuse facility in Charleston, SC? **NA**
 - How much latex paint will the Successful Bidder dispose and how much will be reused for Roof Healer? **NA**
31. Oil-Based Paints and Latex Paint Loose Packs both have 2 container sizes listed on a single row. There is only enough space to fill in a single Unit Price. If we provide 55-gal rates on the Form and cubic yard box (CYB) rates on an addendum, is it acceptable to make a notation on the Bid Form indicating what we have done? **Change in bid tabulation sheet provides for a specific quantity of 55 gal drums and a specific number of CY boxes**
32. The last row on the Bid Form is for Total Bid Amount. However, the only columns to fill in are Disposal Method and Unit Price. Is the Total Bid Amount the sum of all Unit Prices? **Think this has been addressed in the updated Bid Tab Sheet by adding number of hours for labor activities as well as quantities for supplies.**
- If no, where should extended amounts for each line item be entered, and how do we determine an extended amount for all the line items that have a range of quantities? (base on lowest number? Highest number? Average?)
 - If no, do we apply the entire quantity to 55-gal drums for Oil-Based Paints and Latex Paint Loose Packs?
32. For compliance reasons, we are unable to accept Lead Acid Batteries in CYBs. May we price these per pallet instead? **Yes.**
34. Will the respective County's law enforcement be listed as the generator? **No.**
35. Will the Contractor pick these up from an Authorized Central Storage (ACS) container in the County? **No** If no, where? **From the County's permanent facility.**
36. Will these be rendered non-retrievable/inert per the DEA's Red Book by law enforcement prior to pick-up? **Never shipped before, but needed set pricing just in case. We would expect Contractor to perform the task of rendering non-retrievable/inert.**
37. How will these be packed? (For example, a 30-gal drum containing pails of one-pots encapsulated in concrete, etc.) That will be up to the contractor to package for shipment. **Again, we have never ship any.**

Proposals due date remains unchanged and is scheduled for: **July 10, 2019 at 3:15 P.M.**

Bid Form Haz-Waste Services PW 67-19				
UPDATED** USE THIS WHEN PLACING YOUR BID***				
Waste Description	Cont. Size	Estimated Quantity	Disposal Method	Unit Cost
Bulked Material				
Non-Regulated Material, Latex Paint	55 gal drum	200		
Waste Paint Related Material 10% - 50% sludge	55 gal drum	50		
Waste Corrosive Liquids	55 gal drum	35		
Hazardous Waste Liquids (Photographic Fixer)	55 gal drum	5		
Pesticides, Liquid, Toxic	55 gal drum	10		
Inventoried Lab Pack Material				
Pesticides, Liquid, Toxic, Flammable	55 gal drum	25		
Pesticides, Solid, Toxic	55 gal drum	25		
Flammable liquids, n.o.s	55 gal drum	15		
Flammable liquids, halogenated	55 gal drum	5		
Flammable liquids, n.o.s.	5 gal pail	20		
Arsenic Compounds, Solid	5 gal pail	5		
Arsenic Compounds, Liquid	5 gal pail	5		
Cyanides, Inorganic, Solid	5 gal pail	3		
Organic Peroxide, Liquid	5 gal pail	15		
Oxidizing Solid	5 gal pail	20		
Oxidizing Liquid	5 gal pail	20		
Water Reactive Solid	5 gal pail	5		
Toxic Liquids, Organic	5 gal pail	12		
Toxic Solids, Organic	5 gal pail	12		
Toxic Solids, Mercury-Containing	5 gal pail	5		
Toxic Liquids, Mercury-Containing	5 gal pail	5		
Corrosives: Acids	55 gal drum	5		
Corrosives: Bases	55 gal drum	5		
Non-Inventoried Loose Pack Material				
Metal Hydroxides, caustic	55 gal drum	2		
Flammable solids	55 gal drum	30		
Oil-based paints	55 gal & CY box	40DM/20CF		
Latex paints	20 Cubic yards	8		
Epoxies and Resins	Cubic yard box	10		
Non-Regulated Material, Grease	55 gal drum	3		
Roofing Tar	Cubic yard box	10		
Flammable liquids, n.o.s	55 gal drum	40		
Aerosol cans, flammable	55 gal drum	40		
Small aerosols (usually capsaicin)	5 gal pail	3		
Oxidizing Solid, Corrosive	55 gal drum	5		
Spent Methamphetamine One-Pots	30 gal drum	2		
Dilute Aqueous Pesticides	55 gal drum	5		
Muriatic Acid	55 gal drum	15		
Identification of Unknowns				
Solid sample	each	15		
Liquid sample	each	15		
Transportation of Drums at Facility		12		
Mobile Collection Event Rates				
Mobilization/Transportation	per event	14		
Field Chemist Labor	per hour	100		
Field Technician Labor	per hour	400		

Bid Form Haz Waste Services PW 67-19				
Waste Description	Cont. Size	Estimated Quantity		
Supplies: 55-gallon drums	per drum	400		
Supplies: 30-gallon drums	per drum	50		
Supplies: 5-gallon pails	per pail	50		
Supplies: Vermiculite	per bag	100		
Facility Labor: Monday through Friday Technician	per hour	40		
Facility Labor: Weekend Technician	per hour	10		
Facility Labor: Monday through Friday Chemist	per hour	40		
Facility Labor: Weekend Chemist	per hour	10		
Personnel Protective Equipment	per man per day			
Additional Materials				
Dry Chlorinators lab packs	55 gal drum	15		
Dry Chlorinators lab packs	30 gal drum	15		
PCB ballasts, liquid lab packs	pound	200		
Corrosive Acid/Base Liquids, lab packs	5 gal drum	25		
Lithium Batteries	5 gal drum	10		
Alkaline Batteries	5 gal drum	10		
Lead Acid Batteries	30 gal drum	10		
Lead Acid Batteries	cubic yard box	4		
Fire Extinguishers	each	30		
Propane Tanks	1 pound	30		
Electronics for recycling CYB	pound	5,000		
Supplies: Overpack Drums	85 gal drum	20		
Corrosive Acid/Base, lab packs	30 gal drum	20		
Organic Peroxides, Isocyanates	55 gal drum	10		
Organic Peroxides, Isocyanates	30 gal drum	10		
Mercury, Mercury Devices lab packs	5 gal drum	10		
Fluorescent Light Bulbs, 4 foot bulbs	each	500		
Fluorescent Light Bulbs, 8 foot bulbs	each	300		
Compact Fluorescent Bulbs	each	100		
Flammable Liquids lab packs	30 gal drum	15		
Flammable Solids lab packs	30 gal drum	15		
Toxic Liquids & Solids lab packs	30 gal drum	15		
Lighters loose packs	5 gal drum	5		
Latex Paint loose packs	55 gal or CY box	20DM/20CF		
Non-Regulated Liquids for fuel blending	55 gal drum	15		
Bulk Fixer	15 gal drum	5		
Bulk Dilute Pesticides	55 gal drum	3		
Bulk Dilute Pesticides	30 gal drum	2		
Bulk Dilute Pesticides	5 gal drum	3		
Bulk Dilute Pesticides	275 gal tote	1		
Supplies: Cubic Yard Boxes	each	100		
Oxidizing Solids & Liquids lab packs	55 gal drum	10		
Oxidizing Solids & Liquids lab packs	30 gal drum	10		
Isocyanates lab packs	5 gal drum	10		
Amines Solids & Liquids lab packs	55 gal drum	15		
Amines Solids & Liquids lab packs	30 gal drum	5		
Amines Solids & Liquids lab packs	5 gal drum	15		
Oil Filters & Oil for Recycle drums	85 gal drum	2		

Bid Form Haz Waste Services PW 67-19				
Waste Description	Cont. Size	Estimated Quantity	Disposal Method	Unit Cost
Oil Filters & Oil for Recycle drums	55 gal drum	2		
Non-Regulated Material lab pack	55 gal drum	5		
Non-Regulated Material lab pack	30 gal drum	5		
Non-Regulated Material lab pack	5 gal drum	10		
Reactive Material lab packs	5 gal drum	5		
Bulk Corrosives, Acids or Bases for incineration	275 gal tote	2		
Bulk Corrosives, Acids or Bases for incineration	55 gal drum	5		
Bulk Corrosives, Acids or Bases for incineration	30 gal drum	5		
Bulk Corrosives, Acids or Bases for incineration	15 gal drum	5		
Reactive Cylinder	cylinder	3		
Oxygen Generator	5 gal pail	3		
Corrosives, Solids Acidic or Basic lab pack	85 gal drum	3		
Pesticides lab pack, solids & liquids	cubic yard box	5		
Flammable Liquid drums	15 gal drum	5		
Flammable Liquid drums	20 gal drum	2		
Sodium Hydroxide or bulk Corrosive drums	15 gal drum	3		
Sodium Hydroxide or bulk Corrosive drums	20 gal drum	3		
Bulk Flammable Liquids Toxic	85 gal drum	2		
Bulk Flammable Liquids Toxic	55 gal drum	5		
Bulk Flammable Liquids Toxic	30 gal drum	5		
Latex Paint Cans in Roll Off Box	30 cubic yards	2		
Developer	20 gal drum	3		
Fixer	20 gal drum	3		
Signal Flares	per pound	100		
Aerial Flares	per pound	100		
Scratch Top Flares	per pound	100		
E-Manifest Fees	each manifest	30		
Total Bid Amount:				



INVOICE

OKALOOSA COUNTY BOARD OF COM
302 N WILSON ST., #203
CRESTVIEW, FL 32536

Invoice: 404462
Invoice Date: 4/5/2018
Customer ID: 007058

ATTENTION: JIM REECE
AX Customer ID: C021621

Invoice Summary

Treatment, Disposal and Services	\$2,898.75
Work Order Charges	\$5,154.38
Subtotal Amount	<u>\$8,053.13</u>

Please Pay By 05/05/2018: \$8,053.13

Invoice Detail

Work Order: 17070800 Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697) EQ Florida, Inc.
SHED CLEANOUT

(741837)

JIM REECE/OKALOOSA COUNTY

Reference ID		Qty.	Unit	Price	Ext. Price	
22-00 17070800-1-1						
3/21/2018	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)					
Chemist, Field(ST) 3/21/18	P. 7/260	3.00	HOUR	\$52.00	\$156.00	✓
22-00 17070800-2-1						
3/21/2018	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)					
Technician, Field(ST) 3/21/18	P. 7/260	3.00	HOUR	\$39.00	\$117.00	✓
22-00 17070800-3-1						
3/21/2018	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)					
Chemist, Field(ST) 3/22/18	P. 7/260	2.00	HOUR	\$52.00	\$104.00	✓
22-00 17070800-4-1						
3/21/2018	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)					
Technician, Field(ST) 3/22/18	P. 7/260	2.00	HOUR	\$39.00	\$78.00	✓
22-00 17070800-5-1						
3/21/2018	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)					
Mobilization / Transportation	P. 7/260	1.00	LOAD	\$3,976.84	\$3,976.84	✓
22-00 17070800-6-1						
3/21/2018	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)					
Drum, 55 Gallon Steel Open top - reconditioned	P. 90/260	13.00	EACH	\$30.00	\$390.00	✓
22-00 17070800-7-1						
3/21/2018	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)					
Drum, 30 Gallon Poly Open top	P. 90 260	4.00	EACH	\$42.00	\$168.00	✓

Customer Service: 1-800-592-5489

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7058

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INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 404462

Invoice Detail

Work Order: 17070800 Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)
SHED CLEANOUT EQ Florida, Inc.

JIM REECE/OKALOOSA COUNTY

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 17070800-8-1					
3/21/2018	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)				
Pail, 5 Gallon Poly Open top	p. 90/260	8.00	EACH	\$7.28	\$58.24 ✓
22-00 17070800-9-1					
3/21/2018	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)				
Absorbent - Vermiculite	p. 90/260	5.00	BAG	\$21.26	\$106.30 ✓
					Subtotal: \$5,154.38

Receipt: 259697 Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697) EQ Florida, Inc.
Hauler: EQFL Time In: 4:34
Time Out: 4:54

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 259697-1-1	Manifest: 018510658JJK - 1				
3/23/2018	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)				
OKA PNT REL MAT OIL BASED PAINT IN CANS	p. 89/260	1.00	DM55	\$146.15	\$146.15 ✓
22-00 259697-2-1	Manifest: 018510658JJK - 2				
3/23/2018	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)				
OKA AEROSOLS Aerosols	p. 7/260	1.00	DM55	\$144.00	\$144.00 ✓
22-00 259697-3-1	Manifest: 018510658JJK - 3				
3/23/2018	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)				
OKA ACID LIQ LP Corrosive Liquid Acid Labpack	p. 56/260	1.00	DM30	\$103.49	\$103.49 ✓
22-00 259697-4-1	Manifest: 018510658JJK - 4				
3/23/2018	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)				
OKA BASE LIQ LP Corrosive Liquid Basic Labpack	p. 56/260	1.00	DM05	\$47.00	\$47.00 ✓
22-00 259697-5-1	Manifest: 018510658JJK - 5				
3/23/2018	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)				
OKA FLAM LIQ LP Flammable Liquid Labpack	p. 89/260	2.00	DM55	\$70.62	\$141.24 ✓
22-00 259697-6-1	Manifest: 018510658JJK - 6				
3/23/2018	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)				
OKA FLAM SOL LP Roof Tar/Flammable Solid LP	p. 7/260	1.00	DM55	\$200.00	\$200.00 ✓
22-00 259697-7-1	Manifest: 018510658JJK - 7				
3/23/2018	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)				
OKA TL LOOSE TOXIC LIQUID LP	pesticide; p. 89/260	1.00	DM55	\$223.60	\$223.60 ✓
22-00 259697-8-1	Manifest: 018510658JJK - 8				
3/23/2018	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)				
OKA BASE SOL LP Corrosive Solid Basic Labpack	p. 56/260	1.00	DM05	\$47.00	\$47.00 ✓
22-00 259697-9-1	Manifest: 018510658JJK - 9				
3/23/2018	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)				
OKA AMINES LP Amines Labpack	p. 50/260	1.00	DM05	\$51.17	\$51.17 ✓

Customer Service: 1-800-592-5489

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INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 404462

Invoice Detail

Receipt: 259697	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)	Hauler: EQFL	EQ Florida, Inc.
			Time In: 4:34
			Time Out: 4:54

Reference ID		Qty.	Unit	Price	Ext. Price	
22-00 259697-10-1	Manifest: 018510658JJK - 10 Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697) OKA 102 BULK FLAM LIQUID	2.00	DM55	\$92.00	\$184.00	✓
3/23/2018	<i>p. 89/260</i>					
22-00 259697-11-1	Manifest: 018510658JJK - 11 Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697) OKA ACID LIQ LP Corrosive Liquid Acid Labpack	1.00	DM05	\$47.00	\$47.00	✓
3/23/2018	<i>p. 56/260</i>					
22-00 259697-12-1	Manifest: 018510658JJK - 12 Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697) OKA REACTIVE LP Oxidizer/Reactive Lab Pack	1.00	DM05	\$91.00	\$91.00	✓
3/23/2018	<i>p. 7/260</i>					
22-00 259697-13-1	Manifest: 018510658JJK - 13 Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697) OKA LEAD ACID Alkaline/Lead Acid Batteries	2.00	DM30	\$96.49	\$192.98	✓
3/23/2018	<i>p. 56/260</i>					
22-00 259697-14-1	Manifest: 018510658JJK - 14 Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697) OKA PROPANE CY PROPANE CYLINDERS	8.00	CYSM	\$9.23	\$73.84	✓
3/23/2018	<i>p. 56/260</i>					
22-00 259697-15-2	Manifest: 018510658JJK - 15 Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697) OKA NICAD Lead Acid/Alkaline/NiCad Batteries	1.00	DM30	\$96.49	\$96.49	✓
3/23/2018	<i>p. 56/260</i>					
22-00 259697-16-1	Manifest: 018510658JJK - 16 Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697) OKA ALKALINE Alkaline Batteries	1.00	DM05	\$29.23	\$29.23	✓
3/23/2018	<i>p. 56/260</i>					
22-00 259697-17-1	Manifest: 018510658JJK - 17 Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697) OKA LITHIUM Lithium Batteries	1.00	DM05	\$392.00	\$392.00	✓
3/23/2018	<i>p. 56/260</i>					
22-00 259697-18-1	Manifest: 018510658JJK - 18 Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697) OKA BULBS LP Bulbs Labpack	226.00	BULB	\$0.98	\$221.48	✓
3/23/2018	<i>p. 57/260</i>					
22-00 259697-19-1	Manifest: 018510658JJK - 19 Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697) OKA 120 Latex Paint in Cans	5.00	DM55	\$56.00	\$280.00	✓
3/23/2018	<i>p. 7/260</i>					
22-00 259697-20-2	Manifest: 018510658JJK Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697) Line 18. 8 Foot Fluorescent Bulbs	85.00	EACH	\$1.96	\$166.60	✓
3/23/2018	<i>p. 57/260</i>					
22-00 259697-21-2	Manifest: 018510658JJK Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697) Line 18. Compact Fluorescent Bulbs	16.00	EACH	\$1.28	\$20.48	✓
	<i>p. 57/260</i>					
				Subtotal:	\$2,898.75	

Customer Service: 1-800-592-5489

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INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 404462

Payable to: EQ-The Environmental Quality Company dba US Ecology

PO Box 936227

Invoice: 404462

Atlanta, GA 31193-6227

Please Pay in U.S. Funds Only By: 5/5/2018

Amount Due: \$8,053.13

EQ-The Environmental Quality Company is a separately incorporated Company which provides administrative services to the EQ affiliated group of companies, and EQ-The Environmental Quality Company is their authorized agent to enter into contracts on their behalf. This invoice was prepared on behalf of the following EQ company: EQ Florida, Inc.



INVOICE

OKALOOSA COUNTY BOARD OF COM
302 N WILSON ST., #203
CRESTVIEW, FL 32536

Invoice: 406833
Invoice Date: 4/16/2018
Customer ID: 007058

ATTENTION: JIM REECE
AX Customer ID: C021621

Invoice Summary

Treatment, Disposal and Services	\$4,420.39
Work Order Charges	\$6,479.65
Subtotal Amount	<u>\$10,900.04</u>

Please Pay By 05/16/2018: \$10,900.04

Invoice Detail

Work Order: 17101800 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (12:
HHW COLLECTION EQ Florida, Inc.

Reference ID		Qty.	Unit	Price	Ext. Price	
22-00 17101800-1-1						
4/7/2018 Chemist, Field(ST)	P. 7/260	5.25	HOUR	\$52.00	\$273.00	✓
22-00 17101800-2-1						
4/7/2018 Technician, Field(ST)	P. 7/260	5.25	HOUR	\$39.00	\$204.75	✓
22-00 17101800-3-1						
4/7/2018 Technician, Field(ST)	P. 7/260	5.25	HOUR	\$39.00	\$204.75	✓
22-00 17101800-4-1						
4/7/2018 Technician, Field(ST)	P. 7/260	5.25	HOUR	\$39.00	\$204.75	✓
22-00 17101800-5-1						
4/7/2018 Mobilization / Transportation	P. 7/260	1.00	LOAD	\$3,976.84	\$3,976.84	✓
22-00 17101800-6-1						
4/7/2018 Cubic Yard Boxes	P. 60/260	18.00	EACH	\$56.00	\$1,008.00	✓
22-00 17101800-7-1						
4/7/2018 Drum, 55 Gallon Steel Open top - reconditioned	P. 90/260	16.00	EACH	\$30.00	\$480.00	✓
22-00 17101800-8-1						
4/7/2018 Absorbent - Vermiculite	P. 90/260	6.00	BAG	\$21.26	\$127.56	✓
				Subtotal:	\$6,479.65	

Customer Service: 1-800-592-5489

7058

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1348970r1



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 406833

Invoice Detail

Receipt: 260177	Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (12:	Hauler: EQFL	EQ Florida, Inc.
			Time In: 0:00
			Time Out: 17:00

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 260177-1-1	Manifest: 018513068JJK - 1 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397) OKA PNT REL MAT OIL BASED PAINT IN CANS p. 89/260	2.00	CYB	\$405.63	\$811.26 ✓
4/7/2018 22-00 260177-2-1	Manifest: 018513068JJK - 2 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397) OKA PNT REL MAT OIL BASED PAINT IN CANS p. 89/260	3.00	DM55	\$146.15	\$438.45 ✓
4/7/2018 22-00 260177-3-1	Manifest: 018513068JJK - 3 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397) OKA AEROSOLS Aerosols p. 7/260	2.00	DM55	\$144.00	\$288.00 ✓
4/7/2018 22-00 260177-4-1	Manifest: 018513068JJK - 4 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397) OKA FLAM LIQ LP Flammable Liquid Labpack p. 89/260	2.00	DM55	\$70.62	\$141.24 ✓
4/7/2018 22-00 260177-5-1	Manifest: 018513068JJK - 5 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397) OKA FLAM SOL LP Roof Tar/Flammable Solid LP p. 7/260	2.00	DM55	\$200.00	\$400.00 ✓
4/7/2018 22-00 260177-6-1	Manifest: 018513068JJK - 6 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397) OKA CLB LOOSE CORROSIVE LIQUID BASIC LP p. 89/260	1.00	DM55	\$138.46	\$138.46 ✓
4/7/2018 22-00 260177-7-1	Manifest: 018513068JJK - 7 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397) OKA CLA LOOSE CORROSIVE LIQUID ACID LP p. 89/260	1.00	DM55	\$138.46	\$138.46 ✓
4/7/2018 22-00 260177-8-1	Manifest: 018513068JJK - 8 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397) OKA TL LOOSE TOXIC LIQUID LP pesticide; p. 89/260	3.00	DM55	\$223.60	\$670.80 ✓
4/7/2018 22-00 260177-9-1	Manifest: 018513068JJK - 9 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397) OKATS LOOSE TOXIC SOLIDS LP pesticide; p. 89/260	2.00	DM55	\$223.60	\$447.20 ✓
4/7/2018 22-00 260177-10-1	Manifest: 018513068JJK - 10 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397) OKA 120 Latex Paint in Cans p. 7/260	6.00	CYB	\$130.00	\$780.00 ✓
4/7/2018 22-00 260177-11-1	Manifest: 018513068JJK - 11 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397) OKA BULBS LP Bulbs Labpack p. 57/260	110.00	BULB	\$0.98	\$107.80 ✓
4/7/2018 22-00 260177-12-1	Manifest: 018513068JJK - 12 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397) Line 11. 8 Foot Fluorescent Bulbs p. 57/260	28.00	EACH	\$1.96	\$54.88 ✓
4/7/2018 22-00 260177-13-1	Manifest: 018513068JJK - 13 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397) Line 11. Compact Fluorescent Bulbs p. 57/260	3.00	EACH	\$1.28	\$3.84 ✓
				Subtotal:	\$4,420.39

Customer Service: 1-800-592-5489

7058

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1348970r1



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 406833

Payable to: EQ-The Environmental Quality Company dba US Ecology

PO Box 936227

Invoice: 406833

Atlanta, GA 31193-6227

Please Pay in U.S. Funds Only By: 5/16/2018

Amount Due: \$10,900.04

EQ-The Environmental Quality Company is a separately incorporated Company which provides administrative services to the EQ affiliated group of companies, and EQ-The Environmental Quality Company is their authorized agent to enter into contracts on their behalf. This invoice was prepared on behalf of the following EQ company: EQ Florida, Inc.



INVOICE

OKALOOSA COUNTY BOARD OF COM
302 N WILSON ST., #203
CRESTVIEW, FL 32536

Invoice: 414447
Invoice Date: 5/22/2018
Customer ID: 007058

ATTENTION: JIM REECE
AX Customer ID: C021621

Invoice Summary

Treatment, Disposal and Services	\$6,656.87
Work Order Charges	\$1,860.00
Subtotal Amount	\$8,516.87

Please Pay By 06/21/2018: **\$8,516.87**

Invoice Detail

Work Order: 17162600 Generator: FLD984247171 OKALOOSA COUNTY (9880) EQ Florida, Inc.

Reference ID		Qty.	Unit	Price	Ext. Price
22-00	17162600-1-1				
5/3/2018	Generator: FLD984247171 OKALOOSA COUNTY (9880)				
	Transportation of drums at facility	1.00	EACH	\$1,560.00	\$1,560.00
22-00	17162600-2-1				
5/3/2018	Generator: FLD984247171 OKALOOSA COUNTY (9880)				
	Drum, 55 Gallon Steel Open top - reconditioned	10.00	EACH	\$30.00	\$300.00
					Subtotal: \$1,860.00

Receipt:	Generator:	EQ Florida, Inc.
260814	FLD984247171 OKALOOSA COUNTY (9880)	Hauler: EQFL Time In: 8:16 Time Out: 8:23

Reference ID	Manifest:	Qty.	Unit	Price	Ext. Price
22-00	260814-1-1				
5/4/2018	Generator: FLD984247171 OKALOOSA COUNTY (9880)				
	OKA PNT REL MAT OIL BASED PAINT IN CANS	7.00	DM55	\$146.15	\$1,023.05
22-00	260814-2-1				
5/4/2018	Generator: FLD984247171 OKALOOSA COUNTY (9880)				
	OKA PNT REL MAT OIL BASED PAINT IN CANS	3.00	CYB	\$405.63	\$1,216.89
22-00	260814-3-1				
5/4/2018	Generator: FLD984247171 OKALOOSA COUNTY (9880)				
	OKA 002 Bulk Flammable Paint	7.00	DM55	\$116.00	\$812.00



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 414447

Invoice Detail

Receipt: 260814	Generator: FLD984247171 OKALOOSA COUNTY (9880)	Hauler: EQFL	EQ Florida, Inc.
			Time In: 8:16
			Time Out: 8:23

Reference ID		Qty.	Unit	Price	Ext. Price	
22-00 260814-4-2	Manifest: 018513253JKK - 4 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA FLAM LIQ LP Flammable Liquid Labpack	p. 89/260	1.00	DM55	\$70.62	\$70.62 ✓
22-00 260814-5-1	Manifest: 018513253JKK - 5 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA FLAM SOL LP Roof Tar/Flammable Solid LP	p. 7/260	3.00	DM55	\$200.00	\$600.00 ✓
22-00 260814-6-1	Manifest: 018513253JKK - 6 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA AEROSOLS Aerosols	p. 7/260	1.00	DM55	\$144.00	\$144.00 ✓
22-00 260814-7-1	Manifest: 018513253JKK - 7 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA 026 Dilute Bulk Aqueous Pesticides	p. 60/260	1.00	DM55	\$480.31	\$480.31 ✓
22-00 260814-8-1	Manifest: 018513253JKK - 8 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA 017 Bulk Latex Paint	p. 7/260	9.00	DM55	\$56.00	\$504.00 ✓
22-00 260814-9-1	Manifest: 018513253JKK - 9 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA 120 Latex Paint in Cans	p. 7/260	13.00	CYB	\$130.00	\$1,690.00 ✓
22-00 260814-10-1	Manifest: 018513253JKK - 10 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA 102 BULK FLAM LIQUID	p. 7/260	1.00	DM55	\$116.00	\$116.00 ✓
				Subtotal:	\$6,656.87	

Payable to: EQ-The Environmental Quality Company dba US Ecology

PO Box 936227
Atlanta, GA 31193-6227

Invoice: 414447
Please Pay in U.S. Funds Only By: 6/21/2018
Amount Due: \$8,516.87

EQ-The Environmental Quality Company is a separately incorporated Company which provides administrative services to the EQ affiliated group of companies, and EQ-The Environmental Quality Company is their authorized agent to enter into contracts on their behalf. This invoice was prepared on behalf of the following EQ company: EQ Florida, Inc.



INVOICE

OKALOOSA COUNTY BOARD OF COM
302 N WILSON ST., #203
CRESTVIEW, FL 32536

Invoice: 427139
Invoice Date: 7/20/2018
Customer ID: 007058

ATTENTION: JIM REECE
AX Customer ID: C021621

Invoice Summary

Treatment, Disposal and Services	\$5,969.74
Work Order Charges	\$3,330.00
Subtotal Amount	<u>\$9,299.74</u>

Please Pay By 08/19/2018: **\$9,299.74**

Invoice Detail

Work Order: 17286000 Generator: FLD984247171 OKALOOSA COUNTY (9880) US Ecology Tampa, Inc.

JIM REECE/OKALOOSA COUNTY

Reference ID		Qty.	Unit	Price	Ext. Price	
22-00 17286000-1-1						
6/28/2018	Generator: FLD984247171 OKALOOSA COUNTY (9880)					
	Transportation of drums at facility	1.00	EACH	\$1,560.00	\$1,560.00	✓
22-00 17286000-2-1	P 7/260					
6/28/2018	Generator: FLD984247171 OKALOOSA COUNTY (9880)					
	Drum, 55 Gallon Steel Open top - reconditioned	55.00	EACH	\$30.00	\$1,650.00	✓
22-00 17286000-3-1	P. 90/260					
6/28/2018	Generator: FLD984247171 OKALOOSA COUNTY (9880)					
	Drum, 55 Gallon Poly Closed top	4.00	EACH	\$30.00	\$120.00	✓
	P. 90/260					
				Subtotal:	\$3,330.00	

Receipt: 262413 Generator: FLD984247171 OKALOOSA COUNTY (9880) US Ecology Tampa, Inc.
Hauler: EQFL Time In: 14:14
Time Out: 14:30

Reference ID		Qty.	Unit	Price	Ext. Price		
22-00 262413-1-1	Manifest: 018505131JJK - 1						
7/6/2018	Generator: FLD984247171 OKALOOSA COUNTY (9880)						
	OKA PNT REL MAT OIL BASED PAINT IN CANS	P. 89/260	11.00	DM55	\$146.15	\$1,607.65	✓
22-00 262413-2-1	Manifest: 018505131JJK - 2						
7/6/2018	Generator: FLD984247171 OKALOOSA COUNTY (9880)						
	OKA PNT REL MAT OIL BASED PAINT IN CANS	P. 89/260	2.00	CYB	\$405.63	\$811.26	✓

Customer Service: 1-800-592-5489

7058

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1371609r1



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 427139

Invoice Detail

Receipt: 262413	Generator: FLD984247171 OKALOOSA COUNTY (9880)	US Ecology Tampa, Inc.
		Hauler: EQFL
		Time In: 14:14
		Time Out: 14:30

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 262413-3-1	Manifest: 018505131JJK - 3 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA 002 Bulk Flammable Paint	3.00	DM55	\$116.00	\$348.00 ✓
7/6/2018	P. 7/260				
22-00 262413-4-1	Manifest: 018505131JJK - 4 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA 102 BULK FLAM LIQUID	2.00	DM55	\$116.00	\$232.00 ✓
7/6/2018	P. 7/260				
22-00 262413-5-1	Manifest: 018505131JJK - 5 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA 162 CORROSIVE ACID LP (MURIATIC)	2.00	DM55	\$138.46	\$276.92 ✓
7/6/2018	P. 89/260				
22-00 262413-6-1	Manifest: 018505131JJK - 6 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA 026 Dilute Bulk Aqueous Pesticides	1.00	DM55	\$480.31	\$480.31 ✓
7/6/2018	P. 60/260				
22-00 262413-7-1	Manifest: 018505131JJK - 7 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA PEST SOL LP Toxic Solid LP Pesticide per manifest	1.00	DM55	\$223.60	\$223.60 ✓
7/6/2018	p. 89/260				
22-00 262413-8-1	Manifest: 018505131JJK - 8 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA 120 Latex Paint in Cans	11.00	CYB	\$130.00	\$1,430.00 ✓
7/6/2018	P. 7/260				
22-00 262413-9-1	Manifest: 018505131JJK - 9 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA 017 Bulk Latex Paint	10.00	DM55	\$56.00	\$560.00 ✓
	P. 7/260				
				Subtotal:	\$5,969.74

Payable to: US Ecology Livonia, Inc.

PO Box 936227

Invoice: 427139

Atlanta, GA 31193-6227

Please Pay in U.S. Funds Only By:

8/19/2018

Amount Due:

\$9,299.74

US Ecology Livonia, Inc. is a separately incorporated entity that provides administrative services to the US Ecology, Inc. affiliated group of companies. This invoice was prepared by US Ecology Livonia, Inc. on behalf of the following US Ecology affiliate(s): US Ecology Tampa, Inc.



INVOICE

OKALOOSA COUNTY BOARD OF COM
302 N WILSON ST., #203
CRESTVIEW, FL 32536

Invoice: 428301
Invoice Date: 7/26/2018
Customer ID: 007058

ATTENTION: JIM REECE
AX Customer ID: C021621

Invoice Summary

Treatment, Disposal and Services	\$9,830.69
Work Order Charges	\$3,169.34
Subtotal Amount	<u>\$13,000.03</u>

Please Pay By 08/25/2018: \$13,000.03

Invoice Detail

Work Order: 17364600 Generator: FLD984247171 OKALOOSA COUNTY (9880)

US Ecology Tampa, Inc.

JIM REECE/OKALOOSA COUNTY		Qty.	Unit	Price	Ext. Price	
22-00 17364600-1-1						
7/19/2018	Generator: FLD984247171 OKALOOSA COUNTY (9880) Chemist, Field(ST)	P. 7/260	8.00	HOUR	\$52.00	\$416.00
22-00 17364600-2-1						
7/19/2018	Generator: FLD984247171 OKALOOSA COUNTY (9880) Technician, Field(ST)	P. 7/260	8.00	HOUR	\$39.00	\$312.00
22-00 17364600-3-1						
7/19/2018	Generator: FLD984247171 OKALOOSA COUNTY (9880) Transportation of drums at facility	P. 7/260	1.00	EACH	\$1,560.00	\$1,560.00
22-00 17364600-4-1						
7/19/2018	Generator: FLD984247171 OKALOOSA COUNTY (9880) Drum, 55 Gallon Steel Open top - reconditioned	P. 90/260	23.00	EACH	\$30.00	\$690.00
22-00 17364600-5-1						
7/19/2018	Generator: FLD984247171 OKALOOSA COUNTY (9880) Absorbent - Vermiculite	P. 90/260	9.00	BAG	\$21.26	\$191.34
					Subtotal:	<u>\$3,169.34</u>



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 428301

Invoice Detail

Receipt: 262781	Generator: FLD984247171 OKALOOSA COUNTY (9880)	US Ecology Tampa, Inc.
		Hauler: EQFL Time In: 10:28 Time Out: 10:49

Reference ID		Qty.	Unit	Price	Ext. Price	
22-00 262781-1-1	Manifest: 018505325JJK - 1 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA PEST LIQ LP Toxic Liquid LP	Pesticide per manifest; p 89/260	2.00	DM55	\$223.60	\$447.20 ✓
22-00 262781-2-1	Manifest: 018505325JJK - 2 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA PEST SOL LP Toxic Solid LP	p. 89/260	1.00	DM55	\$223.60	\$223.60 ✓
22-00 262781-3-1	Manifest: 018505325JJK - 3 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA FLAM LIQ LP Flammable Liquid Labpack	p. 89/260	1.00	DM55	\$70.62	\$70.62 ✓
22-00 262781-4-1	Manifest: 018505325JJK - 4 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA ACID LIQ LP Corrosive Liquid Acid Labpack	p. 89/260	4.00	DM55	\$138.46	\$553.84 ✓
22-00 262781-5-1	Manifest: 018505325JJK - 5 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA OX SOL LP Oxidizer Solid Labpack	p. 50/260	5.00	DM55	\$627.53	\$3,137.65 ✓
22-00 262781-6-1	Manifest: 018505325JJK - 6 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA BASE LIQ LP Corrosive Liquid Basic Labpack	p. 89/260	4.00	DM55	\$138.46	\$553.84 ✓
22-00 262781-7-1	Manifest: 018505325JJK - 7 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA PEST SOL LP Toxic Solid LP	p. 89/260	2.00	DM55	\$223.60	\$447.20 ✓
22-00 262781-8-1	Manifest: 018505325JJK - 8 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA PEST LIQ LP Toxic Liquid LP	p. 89/260	2.00	DM55	\$223.60	\$447.20 ✓
22-00 262781-9-1	Manifest: 018505325JJK - 9 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA ACID SOL LP Corrosive Solid Acid Labpack	p. 89/260	1.00	DM55	\$138.46	\$138.46 ✓
22-00 262781-10-1	Manifest: 018505325JJK - 10 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA BASE SOL LP Corrosive Solid Basic Labpack	p. 89/260	1.00	DM55	\$138.46	\$138.46 ✓
22-00 262781-11-1	Manifest: 018505325JJK Generator: FLD984247171 OKALOOSA COUNTY (9880) e-Manifest Submission Fee		1.00	EACH	\$10.00	\$10.00
				Subtotal:		\$6,168.07
						ERA rule



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 428301

Invoice Detail

Receipt: 262782	Generator: FLD984247171 OKALOOSA COUNTY (9880)	US Ecology Tampa, Inc.
		Hauler: EQFL
		Time In: 10:49
		Time Out: 10:59

Reference ID		Qty.	Unit	Price	Ext. Price	
22-00 262782-1-1	Manifest: 018505324JJK - 1 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA PNT REL MAT OIL BASED PAINT IN CANS	p. 89/260	6.00	DM55	\$146.15	\$876.90 ✓
7/20/2018						
22-00 262782-2-1	Manifest: 018505324JJK - 2 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA PNT REL MAT OIL BASED PAINT IN CANS	p. 89/260	2.00	CYB	\$405.63	\$811.26 ✓
7/20/2018						
22-00 262782-3-1	Manifest: 018505324JJK - 3 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA 002 Bulk Flammable Paint	p. 7/260	2.00	DM55	\$116.00	\$232.00 ✓
7/20/2018						
22-00 262782-4-1	Manifest: 018505324JJK - 4 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA 102 BULK FLAM LIQUID	p. 7/260	1.00	DM55	\$116.00	\$116.00 ✓
7/20/2018						
22-00 262782-5-1	Manifest: 018505324JJK - 5 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA FLAM SOL LP Roof Tar/Flammable Solid LP	p. 7/260	1.00	DM55	\$200.00	\$200.00 ✓
7/20/2018						
22-00 262782-6-1	Manifest: 018505324JJK - 6 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA AEROSOLS Aerosols	p. 7/260	1.00	DM55	\$144.00	\$144.00 ✓
7/20/2018						
22-00 262782-7-1	Manifest: 018505324JJK - 7 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA 162 CORROSIVE ACID LP (MURIATIC)	p. 89/260	1.00	DM55	\$138.46	\$138.46 ✓
7/20/2018						
22-00 262782-8-1	Manifest: 018505324JJK - 8 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA 120 Latex Paint in Cans	p. 7/260	7.00	CYB	\$130.00	\$910.00 ✓
7/20/2018						
22-00 262782-9-1	Manifest: 018505324JJK - 9 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA 017 Bulk Latex Paint	p. 7/260	4.00	DM55	\$56.00	\$224.00 ✓
7/20/2018						
22-00 262782-10-1	Manifest: 018505324JJK Generator: FLD984247171 OKALOOSA COUNTY (9880)	p. 7/260	1.00	EACH	\$10.00	\$10.00
e-Manifest Submission Fee						
					Subtotal:	\$3,662.62
						EPA rule

Payable to: US Ecology Livonia, Inc.

PO Box 936227

Invoice: 428301

Atlanta, GA 31193-6227

Please Pay in U.S. Funds Only By:

8/25/2018

Amount Due: \$13,000.03

US Ecology Livonia, Inc. is a separately incorporated entity that provides administrative services to the US Ecology, Inc. affiliated group of companies. This invoice was prepared by US Ecology Livonia, Inc. on behalf of the following US Ecology affiliate(s): US Ecology Tampa, Inc.

Customer Service: 1-800-592-5489

www.usecology.com

7058

1372799r1



INVOICE

OKALOOSA COUNTY BOARD OF COM
302 N WILSON ST., #203
CRESTVIEW, FL 32536

Invoice: 452711
Invoice Date: 10/31/2018
Customer ID: 007058

ATTENTION: JIM REECE
AX Customer ID: C021621

Invoice Summary

Treatment, Disposal and Services	\$3,531.60
Work Order Charges	\$6,271.44
Subtotal Amount	<u>\$9,803.04</u>
Please Pay By 11/30/2018:	\$9,803.04

Invoice Detail

Work Order: 17507300 Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122
HHW COLLECTION US Ecology Tampa, Inc.

JIM REECE/OKALOOSA COUNTY

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 17507300-1-1	10/13/2018 Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551) Chemist, Field(ST) p. 7/260	5.50	HOUR	\$52.00	\$286.00 ✓
22-00 17507300-2-1	10/13/2018 Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551) Chemist, Field(ST) p. 7/260	5.50	HOUR	\$52.00	\$286.00 ✓
22-00 17507300-3-1	10/13/2018 Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551) Technician, Field(ST) p. 7/260	5.50	HOUR	\$39.00	\$214.50 ✓
22-00 17507300-4-1	10/13/2018 Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551) Technician, Field(ST) p. 7/260	5.50	HOUR	\$39.00	\$214.50 ✓
22-00 17507300-5-1	10/13/2018 Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551) Technician, Field(ST) p. 7/260	5.50	HOUR	\$39.00	\$214.50 ✓
22-00 17507300-6-1	10/13/2018 Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551) Technician, Field(ST) p. 7/260	5.50	HOUR	\$39.00	\$214.50 ✓
22-00 17507300-7-1	10/13/2018 Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551) Technician, Field(ST) p. 7/260	5.50	HOUR	\$39.00	\$214.50 ✓
22-00 17507300-8-1	10/13/2018 Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551) Technician, Field(ST) p. 7/260	5.50	HOUR	\$39.00	\$214.50 ✓



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 452711

Invoice Detail

Work Order: 17507300	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122	US Ecology Tampa, Inc.
HHW COLLECTION		

JIM REECE/OKALOOSA COUNTY

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 17507300-9-1					
10/13/2018	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551)				
Mobilization / Transportation	P. 7/260	1.00	LOAD	\$3,976.84	\$3,976.84 ✓
22-00 17507300-10-1					
10/13/2018	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551)				
Identification of Unknowns, Liquid Sample	P. 7/260	1.00	EACH	\$10.00	\$10.00 ✓
22-00 17507300-11-1					
10/13/2018	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551)				
Cubic Yard Boxes	P. 60/260	1.00	EACH	\$56.00	\$56.00 ✓
22-00 17507300-12-1					
10/13/2018	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551)				
Drum, 55 Gallon Steel Open top - reconditioned	P. 90/260	9.00	EACH	\$30.00	\$270.00 ✓
22-00 17507300-13-1					
10/13/2018	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551)				
Pail, 5 Gallon Poly Open top	P. 90/260	2.00	EACH	\$7.28	\$14.56 ✓
22-00 17507300-14-1					
10/13/2018	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551)				
Absorbent - Vermiculite	P. 90/260	4.00	BAG	\$21.26	\$85.04 ✓
				Subtotal:	\$6,271.44

Receipt: 264676	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122	US Ecology Tampa, Inc.
		Hauler: EQFL
		Time In: 0:00
		Time Out: 20:00

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 264676-1-1	Manifest: 018505894JJK - 1				
10/13/2018	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551)				
OKA PNT REL MAT OIL BASED PAINT IN CANS	P. 89/260	1.00	CYB	\$405.63	\$405.63 ✓
22-00 264676-2-1	Manifest: 018505894JJK - 2				
10/13/2018	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551)				
OKA PNT REL MAT OIL BASED PAINT IN CANS	P. 89/260	1.00	DM55	\$146.15	\$146.15 ✓
22-00 264676-3-1	Manifest: 018505894JJK - 3				
10/13/2018	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551)				
OKA AEROSOLS Aerosols	P. 7/260	2.00	DM55	\$144.00	\$288.00 ✓
22-00 264676-4-1	Manifest: 018505894JJK - 4				
10/13/2018	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551)				
OKA ACID LIQ LP Corrosive Liquid Acid Labpack	P. 89/260	1.00	DM55	\$138.46	\$138.46 ✓
22-00 264676-5-1	Manifest: 018505894JJK - 5				
10/13/2018	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551)				
OKA BASE LIQ LP Corrosive Liquid Basic Labpack	P. 89/260	1.00	DM55	\$138.46	\$138.46 ✓

Customer Service: 1-800-592-5489

www.usecology.com

7058

1399852r1



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 452711

Invoice Detail

Receipt: 264676	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122)	US Ecology Tampa, Inc.
		Hauler: EQFL
		Time In: 0:00
		Time Out: 20:00

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 264676-6-1	Manifest: 018505894JJK - 6				
10/13/2018	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551)				
OKA FLAM LIQ LP Flammable Liquid Labpack	P. 89/260	1.00	DM55	\$70.62	\$70.62 ✓
22-00 264676-7-1	Manifest: 018505894JJK - 7				
10/13/2018	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551)				
OKA FLAM SOL LP Roof Tar/Flammable Solid LP	P. 7/260	1.00	DM55	\$200.00	\$200.00 ✓
22-00 264676-8-1	Manifest: 018505894JJK - 8				
10/13/2018	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551)				
OKA TL LOOSE TOXIC LIQUID LP	P. 89/260 (pesticide)	1.00	DM55	\$223.60	\$223.60 ✓
22-00 264676-9-1	Manifest: 018505894JJK - 9				
10/13/2018	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551)				
OKA TS LOOSE TOXIC SOLIDS LP	P. 89/260 (pesticide)	1.00	DM55	\$223.60	\$223.60 ✓
22-00 264676-10-1	Manifest: 018505894JJK - 10				
10/13/2018	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551)				
OKA ACID SOL LP Corrosive Solid Acid Labpack	P. 56/260	1.00	DM05	\$47.00	\$47.00 ✓
22-00 264676-11-1	Manifest: 018505894JJK - 11				
10/13/2018	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551)				
OKA BASE SOL LP Corrosive Solid Basic Labpack	P. 56/260	1.00	DM05	\$47.00	\$47.00 ✓
				Subtotal:	\$1,928.52

Receipt: 264679	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122)	US Ecology Tampa, Inc.
		Hauler: EQFL
		Time In: 18:00
		Time Out: 18:02

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 264679-1-1	Manifest: 018510667JJK - 1				
10/13/2018	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551)				
OKA 120 Latex Paint in Cans	P. 89/260	1.00	CNT	\$1,603.08	\$1,603.08 ✓
				Subtotal:	\$1,603.08

Payable to: US Ecology Livonia, Inc.

PO Box 936227
Atlanta, GA 31193-6227

Invoice: 452711
Please Pay in U.S. Funds Only By: 11/30/2018
Amount Due: \$9,803.04

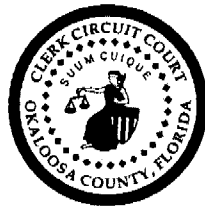
US Ecology Livonia, Inc. is a separately incorporated entity that provides administrative services to the US Ecology, Inc. affiliated group of companies. This invoice was prepared by US Ecology Livonia, Inc. on behalf of the following US Ecology affiliate(s): US Ecology Tampa, Inc.

Jacey Banach

From: Samantha Butler
Sent: Friday, November 09, 2018 3:57 PM
To: Jacey Banach
Subject: FW: CORRECTION for Payment of US Ecology Invoice# 452711

Grants is aware of it as well.

Thanks!



Samantha Butler
Disbursement Clerk, Okaloosa County Clerk of Courts

Tel: (850) 689-5000 x3416
sbutler@okaloosaclerk.com | www.okaloosaclerk.com
302 N. Wilson St. Ste 203, Crestview, FL 32536



PLEASE NOTE: Florida has a very broad public records law. Email communications to or from Okaloosa County Clerk of Court employees are considered public records and are available to the public and media upon request. Your e-mail communications, including your email address, are subject to public disclosure. This email is intended for the addressee(s) indicated above only. If you have received this email in error, please delete it immediately.

From: Jane Evans <jevans@myokaloosa.com>
Sent: Friday, November 09, 2018 2:18 PM
To: Jim Reece <jreece@myokaloosa.com>; Accounts Payable <accountspayable@okaloosaclerk.com>
Subject: RE: CORRECTION for Payment of US Ecology Invoice# 452711

I don't believe I have seen this. I will make the correction and send to Finance.
Jane

From: Jim Reece
Sent: Friday, November 9, 2018 2:16 PM
To: Accounts Payable <accountspayable@okaloosaclerk.com>
Cc: Jane Evans <jevans@myokaloosa.com>
Subject: CORRECTION for Payment of US Ecology Invoice# 452711

Please note that the attached was sent forward for payment, however I put the wrong Dept# on it. It should be charged to 741938 instead of 741942.

Thank you, ✓
Jim

**OKALOOSA COUNTY CLERK
OF THE CIRCUIT COURT**

Memo

******PLEASE RETURN YELLOW FORM WITH RESUBMITTED CONTRACT****
CORRECTIVE ACTION NEEDS TO BE PROVIDED WITHIN IN 10 DAYS FROM
FINANCE CLOCK IN DATE**

To: PW
From: Olivia Tanner, Accounting Clerk Supervisor *OJ*
Date: 11/19/2018

Re: Return Payment Request Notification

Approved to Pay

REFERENCE MATERIAL:

- The County's Policy and Procedure Manual and forms are available http://www.co.okaloosa.fl.us/Purchasing_Documents.html
- All contracts/leases can be viewed at <http://www2.co.okaloosa.fl.us/contracts/defaultpage.aspx>
- FDOT - <http://fdotewp1.dot.state.fl.us/CityToCityMileage/viewer.aspx>
- Section 112.061 Florida Statutes

CONTRACT/DIRECT PAY/PO's

THE FOLLOWING PAYMENT REQUEST IS BEING RETURNED DUE TO ONE OR MORE OF THE FOLLOWING REASONS

Vendor	US Ecology (EQ)	Invoice Number	452711	Invoice Date	10/31/2018
Purchase Order #				Amount	\$9,803.04

TRAVEL REIMBURSEMENTS

THE TRAVEL SETTLEMENT PAYMENT REQUEST LISTED BELOW IS BEING ADJUSTED AND/OR RETURNED IF FURTHER ACTION IS NEEDED DUE TO ONE OR MORE OF THE FOLLOWING REASONS:

Traveler		Travel End Date	
Destination		Purpose	

REASON FOR RETURN:

1st Reason	Other - Signature Issue
Explanation of Return	Needs Grants approval
2nd Reason	
Explanation of Return	

******NOTE: CORRECTIONS RESULTING IN ANY CHANGE MADE TO A CONTRACT PAYMENT FORM OR SUPPORTING DOCUMENTATION WILL NEED TO BE RESUBMITTED THROUGH THE NORMAL APPROVAL PROCESS******

Please review, make necessary corrections and resubmit for payment. If you have any questions, contact Samantha Butler at x3416 or Jessica Allen at x3404 or Olivia Tanner at x3413. Thank you.



INVOICE

OKALOOSA COUNTY BOARD OF COM
302 N WILSON ST., #203
CRESTVIEW, FL 32536

Invoice: 456820
Invoice Date: 11/20/2018
Customer ID: 007058

ATTENTION: JIM REECE
AX Customer ID: C021621

Invoice Summary

Treatment, Disposal and Services	\$7,402.30
Work Order Charges	\$1,570.00
Subtotal Amount	<u>\$8,972.30</u>

Please Pay By 12/20/2018: \$8,972.30

Invoice Detail

Work Order: 17539200 Generator: FLD984247171 OKALOOSA COUNTY (9880) US Ecology Tampa, Inc.
SHED CLEAN OUT

JIM REECE/OKALOOSA COUNTY

Reference ID	Qty.	Unit	Price	Ext. Price
22-00 17539200-1-1				
11/9/2018 Generator: FLD984247171 OKALOOSA COUNTY (9880)				
Identification of Unknowns, Liquid Sample	p. 7/260	1.00 EACH	\$10.00	\$10.00 ✓
22-00 17539200-2-1				
11/9/2018 Generator: FLD984247171 OKALOOSA COUNTY (9880)				
Transportation of drums at facility	p. 7/260	1.00 EACH	\$1,560.00	\$1,560.00 ✓
Drum Pick Ups Only				
		Subtotal:		\$1,570.00

Receipt: 265262 Generator: FLD984247171 OKALOOSA COUNTY (9880) US Ecology Tampa, Inc.
Hauler: EQFL Time In: 11:30
Time Out: 11:54

Reference ID	Qty.	Unit	Price	Ext. Price
22-00 265262-1-1 Manifest: 018512133JJK - 1				
11/10/2018 Generator: FLD984247171 OKALOOSA COUNTY (9880)				
OKA PNT REL MAT OIL BASED PAINT IN CANS	p. 89/260	10.00 DM55	\$146.15	\$1,461.50 ✓
22-00 265262-2-1 Manifest: 018512133JJK - 2				
11/10/2018 Generator: FLD984247171 OKALOOSA COUNTY (9880)				
OKA PNT REL MAT OIL BASED PAINT IN CANS	p. 89/260	2.00 CYB	\$405.63	\$811.26 ✓
22-00 265262-3-1 Manifest: 018512133JJK - 3				
11/10/2018 Generator: FLD984247171 OKALOOSA COUNTY (9880)				
OKA 002 Bulk Flammable Paint	p. 7/260	12.00 DM55	\$116.00	\$1,392.00 ✓



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 456820

Invoice Detail

Receipt: 265262	Generator: FLD984247171 OKALOOSA COUNTY (9880)	US Ecology Tampa, Inc.
		Hauler: EQFL
		Time In: 11:30
		Time Out: 11:54

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 265262-4-1	Manifest: 018512133JJK - 4 11/10/2018 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA 002 Bulk Flammable Paint	p. 7/160	2.00	DM85	\$116.00 \$232.00 ✓
22-00 265262-5-1	Manifest: 018512133JJK - 5 11/10/2018 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA 102 BULK FLAM LIQUID	p. 7/260	2.00	DM55	\$116.00 \$232.00 ✓
22-00 265262-6-1	Manifest: 018512133JJK - 6 11/10/2018 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA FLAM SOL LP Roof Tar/Flammable Solid LP	p. 7/260	1.00	DM55	\$200.00 \$200.00 ✓
22-00 265262-7-1	Manifest: 018512133JJK - 7 11/10/2018 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA AEROSOLS Aerosols	p. 7/260	1.00	DM55	\$144.00 \$144.00 ✓
22-00 265262-8-1	Manifest: 018512133JJK - 8 11/10/2018 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA 120 Latex Paint in Cans	p. 7/260	10.00	CYB	\$130.00 \$1,300.00 ✓
22-00 265262-9-1	Manifest: 018512133JJK - 9 11/10/2018 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA 017 Bulk Latex Paint	p. 60/260	7.00	DM55	\$56.00 \$392.00 ✓
22-00 265262-10-1	Manifest: 018512133JJK - 10 11/10/2018 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA 162 CORROSIVE ACID LP (MURIATIC)	p. 89/260	2.00	DM55	\$138.46 \$276.92 ✓
22-00 265262-11-1	Manifest: 018512133JJK - 11 11/10/2018 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA 026 Dilute Bulk Aqueous Pesticides	p. 60/260	1.00	DM55	\$480.31 \$480.31 ✓
22-00 265262-12-2	Manifest: 018512133JJK - 12 11/10/2018 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA LP FLT POISONS-FLAM TOXIC LIQ LP	p. 60/260	1.00	DM55	\$480.31 \$480.31 ✓
					Subtotal: \$7,402.30

Payable to: US Ecology Livonia, Inc.

PO Box 936227

Invoice: 456820

Atlanta, GA 31193-6227

Please Pay in U.S. Funds Only By: 12/20/2018

Amount Due: \$8,972.30

US Ecology Livonia, Inc. is a separately incorporated entity that provides administrative services to the US Ecology, Inc. affiliated group of companies. This invoice was prepared by US Ecology Livonia, Inc. on behalf of the following US Ecology affiliate(s): US Ecology Tampa, Inc.



INVOICE

OKALOOSA COUNTY BOARD OF COM
302 N WILSON ST., #203
CRESTVIEW, FL 32536

Invoice: 457389
Invoice Date: 11/21/2018
Customer ID: 007058

ATTENTION: JIM REECE
AX Customer ID: C021621

Invoice Summary

Treatment, Disposal and Services	\$3,068.68
Work Order Charges	\$5,610.65
Subtotal Amount	\$8,679.33

Please Pay By 12/21/2018: **\$8,679.33**

Invoice Detail

Work Order: 17531400 Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695) US Ecology Tampa, Inc.

JIM REECE/OKALOOSA COUNTY

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 17531400-1-1					
11/3/2018	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695)				
Chemist, Field(ST)	P. 7/260	4.25	HOUR	\$52.00 ✓	\$221.00 ✓
22-00 17531400-2-1					
11/3/2018	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695)				
Technician, Field(ST)	P. 7/260	4.25	HOUR	\$39.00 ✓	\$165.75 ✓
22-00 17531400-3-1					
11/3/2018	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695)				
Technician, Field(ST)	P. 7/260	4.25	HOUR	\$39.00 ✓	\$165.75 ✓
22-00 17531400-4-1					
11/3/2018	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695)				
Technician, Field(ST)	P. 7/260	4.25	HOUR	\$39.00 ✓	\$165.75 ✓
22-00 17531400-5-1					
11/3/2018	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695)				
Mobilization / Transportation	P. 7/260	1.00	LOAD	\$3,976.84	\$3,976.84 ✓
22-00 17531400-6-1					
11/3/2018	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695)				
Identification of Unknowns, Liquid Sample	P. 7/260	1.00	EACH	\$10.00 ✓	\$10.00 ✓
22-00 17531400-7-1					
11/3/2018	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695)				
Cubic Yard Boxes	P. 60/260	8.00	EACH	\$56.00	\$448.00 ✓
22-00 17531400-8-1					
11/3/2018	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695)				
Absorbent - Vermiculite	P. 90/260	6.00	BAG	\$21.26	\$127.56 ✓



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 457389

Invoice Detail

Work Order: 17531400 Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695) US Ecology Tampa, Inc.

JIM REECE/OKALOOSA COUNTY

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 17531400-9-1					
11/3/2018	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695)				
Drum, 55 Gallon Steel Open top - reconditioned		11.00	EACH	\$30.00	\$330.00
					Subtotal: \$5,610.65
Receipt: 265117	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695)				
			Hauler: EQFL	Time In: 0:00	
				Time Out: 17:00	

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 265117-1-1	Manifest: 018516992JKK - 1				
11/3/2018	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695)				
OKA PNT REL MAT OIL BASED PAINT IN CANS	p. 89/260	1.00	CYB	\$405.63	\$405.63 ✓
22-00 265117-2-1	Manifest: 018516992JKK - 2				
11/3/2018	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695)				
OKA FLAM LIQ LP Flammable Liquid Labpack	p. 89/260	2.00	DM55	\$70.62	\$141.24 ✓
22-00 265117-3-1	Manifest: 018516992JKK - 3				
11/3/2018	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695)				
OKA FLAM SOL LP Roof Tar/Flammable Solid LP	p. 7/260	1.00	DM55	\$200.00	\$200.00 ✓
22-00 265117-4-1	Manifest: 018516992JKK - 4				
11/3/2018	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695)				
OKA AEROSOLS Aerosols	p. 7/260	1.00	DM55	\$144.00	\$144.00 ✓
22-00 265117-5-1	Manifest: 018516992JKK - 5				
11/3/2018	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695)				
OKA BASE LIQ LP Corrosive Liquid Basic Labpack	p. 89/260	1.00	DM55	\$138.46	\$138.46 ✓
22-00 265117-6-2	Manifest: 018516992JKK - 6				
11/3/2018	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695)				
OKA ACID LIQ LP Corrosive Liquid Acid Labpack	p. 89/260	1.00	DM55	\$138.46	\$138.46 ✓
22-00 265117-7-1	Manifest: 018516992JKK - 7				
11/3/2018	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695)				
OKA PEST LIQ LP Toxic Liquid LP	p. 89/260	3.00	DM55	\$223.60	\$670.80 ✓
22-00 265117-8-1	Manifest: 018516992JKK - 8				
11/3/2018	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695)				
OKA PEST SOL LP Toxic Solid LP	p. 89/260	1.00	DM55	\$223.60	\$223.60 ✓
22-00 265117-9-1	Manifest: 018516992JKK - 9				
11/3/2018	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695)				
OKA 120 Latex Paint in Cans	p. 7/260	7.00	CYB	\$130.00	\$910.00 ✓



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 457389

Invoice Detail

Receipt: 265117	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (11)	US Ecology Tampa, Inc.
		Hauler: EQFL
		Time In: 0:00
		Time Out: 17:00

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 265117-10-2	Manifest: 018516992JJK - 10				
11/3/2018	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695)				
OKA LEAD ACID Alkaline/Lead Acid Batteries	P. 56 / 260	1.00	DM30	\$96.49	\$96.49 ✓
				Subtotal:	\$3,068.68

Payable to: US Ecology Livonia, Inc.

PO Box 936227 Atlanta, GA 31193-6227	Invoice: 457389
	Please Pay in U.S. Funds Only By: 12/21/2018
	Amount Due: \$8,679.33

US Ecology Livonia, Inc. is a separately incorporated entity that provides administrative services to the US Ecology, Inc. affiliated group of companies. This invoice was prepared by US Ecology Livonia, Inc. on behalf of the following US Ecology affiliate(s): US Ecology Tampa, Inc.



INVOICE

OKALOOSA COUNTY BOARD OF COM
302 N WILSON ST., #203
CRESTVIEW, FL 32536

Invoice: 457568
Invoice Date: 11/26/2018
Customer ID: 007058

ATTENTION: JIM REECE
AX Customer ID: C021621

Invoice Summary

Treatment, Disposal and Services	\$6,022.10
Work Order Charges	\$6,651.93
Subtotal Amount	\$12,674.03

Please Pay By 12/26/2018: **\$12,674.03**

Invoice Detail

Work Order: 17551600 Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (11) US Ecology Tampa, Inc.

JIM REECE/OKALOOSA COUNTY

Reference ID		Qty.	Unit	Price	Ext. Price	
22-00 17551600-1-1						
11/17/2018	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044)					
Chemist, Field(ST)	P. 7/260	5.25	HOUR	\$52.00	\$273.00	✓
22-00 17551600-2-1						
11/17/2018	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044)					
Technician, Field(ST)	P. 7/260	5.25	HOUR	\$39.00	\$204.75	✓
22-00 17551600-3-1						
11/17/2018	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044)					
Technician, Field(ST)	P. 7/260	5.25	HOUR	\$39.00	\$204.75	✓
22-00 17551600-4-1						
11/17/2018	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044)					
Technician, Field(ST)	P. 7/260	5.25	HOUR	\$39.00	\$204.75	✓
22-00 17551600-5-1						
11/17/2018	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044)					
Technician, Field(ST)	P. 7/260	5.25	HOUR	\$39.00	\$204.75	✓
22-00 17551600-6-1						
11/17/2018	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044)					
Technician, Field(ST)	P. 7/260	5.25	HOUR	\$39.00	\$204.75	✓
22-00 17551600-7-1						
11/17/2018	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044)					
Technician, Field(ST)	P. 7/260	5.25	HOUR	\$39.00	\$204.75	✓
22-00 17551600-8-1						
11/17/2018	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044)					
Technician, Field(ST)	P. 7/260	5.25	HOUR	\$39.00	\$204.75	✓



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 457568

Invoice Detail

Work Order: 17551600 Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (11) US Ecology Tampa, Inc.

JIM REECE/OKALOOSA COUNTY

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 17551600-9-1					
11/17/2018	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044)				
Mobilization / Transportation	P. 7/260	1.00	LOAD	\$3,976.84	\$3,976.84 ✓
22-00 17551600-10-1					
11/17/2018	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044)				
Identification of Unknowns, Liquid Sample	P. 7/260	1.00	EACH	\$10.00	\$10.00 ✓
22-00 17551600-11-1					
11/17/2018	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044)				
Cubic Yard Boxes	P. 60/260	4.00	EACH	\$56.00	\$224.00 ✓
22-00 17551600-12-1					
11/17/2018	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044)				
Absorbent - Vermiculite	P. 90/260	6.00	BAG	\$21.26	\$127.56 ✓
22-00 17551600-13-1					
11/17/2018	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044)				
Drum, 55 Gallon Steel Open top - reconditioned	P. 90/260	20.00	EACH	\$30.00	\$600.00 ✓
22-00 17551600-14-1					
11/17/2018	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044)				
Pail, 5 Gallon Poly Open top	P. 90/260	1.00	EACH	\$7.28	\$7.28 ✓
				Subtotal:	\$6,651.93
Receipt: 265467	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (11				
				US Ecology Tampa, Inc.	
				Hauler: EQFL	
				Time In: 0:00	
				Time Out: 19:00	

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 265467-1-1	Manifest: 018512158JKK - 1				
11/17/2018	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044)				
OKA PNT REL MAT OIL BASED PAINT IN CANS	P. 89/260	4.00	CYB	\$405.63	\$1,622.52 ✓
22-00 265467-2-1	Manifest: 018512158JKK - 3				
11/17/2018	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044)				
OKA AEROSOLS Aerosols	P. 7/260	2.00	DM55	\$144.00	\$288.00 ✓
22-00 265467-3-1	Manifest: 018512158JKK - 4				
11/17/2018	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044)				
OKA FL LOOSE FLAMMABLE LIQ LOOSEPACK	P. 90/260	1.00	DM55	\$70.62	\$70.62 ✓
22-00 265467-4-1	Manifest: 018512158JKK - 5				
11/17/2018	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044)				
OKA FLAM SOL LP Roof Tar/Flammable Solid LP	P. 7/260	1.00	DM55	\$200.00	\$200.00 ✓
22-00 265467-5-1	Manifest: 018512158JKK - 6				
11/17/2018	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044)				
OKA CLA LOOSE CORROSIVE LIQUID ACID LP	P. 89/260	1.00	DM55	\$138.46	\$138.46 ✓

Customer Service: 1-800-592-5489

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7058

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INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 457568

Invoice Detail

Receipt: 265467	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (11)	US Ecology Tampa, Inc.
		Hauler: EQFL
		Time In: 0:00
		Time Out: 19:00

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 265467-6-1	Manifest: 018512158JJK - 7 11/17/2018 Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044) OKA CLB LOOSE CORROSIVE LIQUID BASIC LP p. 89/260	1.00	DM55	\$138.46	\$138.46 ✓
22-00 265467-7-1	Manifest: 018512158JJK - 8 11/17/2018 Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044) OKA TL LOOSE TOXIC LIQUID LP pesticide p. 89/260	4.00	DM55	\$223.60	\$894.40 ✓
22-00 265467-8-1	Manifest: 018512158JJK - 9 11/17/2018 Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044) OKA TS LOOSE TOXIC SOLIDS LP pesticide p. 89/260	2.00	DM55	\$223.60	\$447.20 ✓
22-00 265467-9-1	Manifest: 018512158JJK - 10 11/17/2018 Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044) OKA OX LIQ LP Oxidizer Liquid Labpack p. 7/260	1.00	DM05	\$91.00	\$91.00 ✓
22-00 265467-10-1	Manifest: 018512158JJK - 22 11/17/2018 Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044) OKA BULBS LP Bulbs Labpack p. 57/260	20.00	BULB	\$0.98	\$19.60 ✓
22-00 265467-11-1	Manifest: 018512158JJK - 23 11/17/2018 Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044) OKA 017 Bulk Latex Paint p. 7/260	8.00	DM55	\$56.00	\$448.00 ✓
22-00 265467-12-1	Manifest: 018512158JJK 11/17/2018 Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044) Line 22. 8 Foot Fluorescent Bulbs p. 57/260	31.00	EACH	\$1.96	\$60.76 ✓
					Subtotal: \$4,419.02

Receipt: 265475	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (11)	US Ecology Tampa, Inc.
		Hauler: EQFL
		Time In: 20:00
		Time Out: 20:02

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 265475-1-1	Manifest: 0207764 - 1 11/17/2018 Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044) OKA 120 Latex Paint in Cans p. 89/260	1.00	CNT	\$1,603.08	\$1,603.08 ✓
					Subtotal: \$1,603.08



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 457568

Payable to: **US Ecology Livonia, Inc.**

PO Box 936227

Invoice: 457568

Atlanta, GA 31193-6227

Please Pay in U.S. Funds Only By: 12/26/2018

Amount Due: \$12,674.03

US Ecology Livonia, Inc. is a separately incorporated entity that provides administrative services to the US Ecology, Inc. affiliated group of companies. This invoice was prepared by US Ecology Livonia, Inc. on behalf of the following US Ecology affiliate(s): US Ecology Tampa, Inc.



INVOICE

OKALOOSA COUNTY BOARD OF COM
302 N WILSON ST., #203
CRESTVIEW, FL 32536

Invoice: 457569
Invoice Date: 11/26/2018
Customer ID: 007058

ATTENTION: JIM REECE
AX Customer ID: C021621

Invoice Summary

Treatment, Disposal and Services	\$6,130.25
Work Order Charges	\$6,720.94
Subtotal Amount	<u>\$12,851.19</u>

Please Pay By 12/26/2018: **\$12,851.19**

Invoice Detail

Work Order: 17551400 Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (11) US Ecology Tampa, Inc.

JIM REECE/OKALOOSA COUNTY

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 17551400-1-1	11/17/2018 Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) Chemist, Field(ST) <i>p. 7/260</i>	5.50	HOUR	\$52.00	\$286.00 ✓
22-00 17551400-2-1	11/17/2018 Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) Technician, Field(ST) <i>p. 7/260</i>	5.50	HOUR	\$39.00	\$214.50 ✓
22-00 17551400-3-1	11/17/2018 Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) Technician, Field(ST) <i>p. 7/260</i>	5.50	HOUR	\$39.00	\$214.50 ✓
22-00 17551400-4-1	11/17/2018 Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) Technician, Field(ST) <i>p. 7/260</i>	5.50	HOUR	\$39.00	\$214.50 ✓
22-00 17551400-5-1	11/17/2018 Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) Technician, Field(ST) <i>p. 7/260</i>	5.50	HOUR	\$39.00	\$214.50 ✓
22-00 17551400-6-1	11/17/2018 Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) Technician, Field(ST) <i>p. 7/260</i>	5.50	HOUR	\$39.00	\$214.50 ✓
22-00 17551400-7-1	11/17/2018 Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) Technician, Field(ST) <i>p. 7/260</i>	5.50	HOUR	\$39.00	\$214.50 ✓
22-00 17551400-8-1	11/17/2018 Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) Technician, Field(ST) <i>p. 7/260</i>	5.50	HOUR	\$39.00	\$214.50 ✓



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 457569

Invoice Detail

Work Order: 17551400 Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (11) US Ecology Tampa, Inc.

JIM REECE/OKALOOSA COUNTY

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 17551400-9-1					
11/17/2018	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) Identification of Unknowns, Liquid Sample	P. 7/260	1.00 EACH	\$10.00	\$10.00 ✓
22-00 17551400-10-1					
11/17/2018	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) Mobilization / Transportation	P. 7/260	1.00 LOAD	\$3,976.84	\$3,976.84 ✓
22-00 17551400-11-1					
11/17/2018	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) Cubic Yard Boxes	P. 60/260	4.00 EACH	\$56.00	\$224.00
22-00 17551400-12-1					
11/17/2018	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) Absorbent - Vermiculite	P. 90/260	10.00 BAG	\$21.26	\$212.60 ✓
22-00 17551400-13-1					
11/17/2018	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) Drum, 55 Gallon Steel Open top - reconditioned	P. 90/260	17.00 EACH	\$30.00	\$510.00 ✓
					Subtotal: \$6,720.94

Receipt: 265468 Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (11) US Ecology Tampa, Inc.
Hauler: EQFL Time In: 0:00
Time Out: 20:00

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 265468-1-1	Manifest: 018512157JJK - 1				
11/17/2018	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) OKA PNT REL MAT OIL BASED PAINT IN CANS	P. 89/260	4.00 CYB	\$405.63	\$1,622.52 ✓
22-00 265468-2-1	Manifest: 018512157JJK - 2				
11/17/2018	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) OKA PNT REL MAT OIL BASED PAINT IN CANS	P. 89/260	1.00 DM55	\$146.15	\$146.15 ✓
22-00 265468-3-1	Manifest: 018512157JJK - 3				
11/17/2018	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) OKA AEROSOLS Aerosols	P. 7/260	3.00 DM55	\$144.00	\$432.00 ✓
22-00 265468-4-1	Manifest: 018512157JJK - 4				
11/17/2018	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) OKA FL LOOSE FLAMMABLE LIQ LOOSEPACK	P. 90/260	3.00 DM55	\$70.62	\$211.86 ✓
22-00 265468-5-1	Manifest: 018512157JJK - 5				
11/17/2018	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) OKA FLAM SOL LP Roof Tar/Flammable Solid LP	P. 7/260	1.00 DM55	\$200.00	\$200.00 ✓
22-00 265468-6-1	Manifest: 018512157JJK - 6				
11/17/2018	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) OKA CLA LOOSE CORROSIVE LIQUID ACID LP	P. 89/260	1.00 DM55	\$138.46	\$138.46 ✓

Customer Service: 1-800-592-5489

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INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 457569

Invoice Detail

Receipt: 265468	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (11)	US Ecology Tampa, Inc.
		Hauler: EQFL
		Time In: 0:00
		Time Out: 20:00

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 265468-7-1	Manifest: 018512157JJK - 7				
11/17/2018	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068)				
OKA CLB LOOSE CORROSIVE LIQUID BASIC LP	p. 89/260	1.00	DM55	\$138.46	\$138.46 ✓
22-00 265468-8-1	Manifest: 018512157JJK - 8				
11/17/2018	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068)				
OKA TL LOOSE TOXIC LIQUID LP	pesticide p. 89/260	4.00	DM55	\$223.60	\$894.40 ✓
22-00 265468-9-1	Manifest: 018512157JJK - 9				
11/17/2018	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068)				
OKA TS LOOSE TOXIC SOLIDS LP	pesticide p. 89/260	3.00	DM55	\$223.60	\$670.80 ✓
22-00 265468-10-1	Manifest: 018512157JJK - 21				
11/17/2018	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068)				
OKA BULBS LP Bulbs Labpack	p. 57/260	32.00	BULB	\$0.98	\$31.36 ✓
22-00 265468-11-1	Manifest: 018512157JJK				
11/17/2018	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068)				
Line 21. 8 Foot Fluorescent Bulbs	p. 57/260	21.00	EACH	\$1.96	\$41.16 ✓
				Subtotal:	\$4,527.17

Receipt: 265477	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (11)	US Ecology Tampa, Inc.
		Hauler: EQFL
		Time In: 12:53
		Time Out: 12:54

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 265477-1-1	Manifest: 016458904JJK - 1				
11/19/2018	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068)				
OKA 120 Latex Paint in Cans	p. 89/260	1.00	CNT	\$1,603.08	\$1,603.08 ✓
				Subtotal:	\$1,603.08

Payable to: US Ecology Livonia, Inc.

PO Box 936227
Atlanta, GA 31193-6227

Invoice: 457569
Please Pay in U.S. Funds Only By: 12/26/2018
Amount Due: \$12,851.19

US Ecology Livonia, Inc. is a separately incorporated entity that provides administrative services to the US Ecology, Inc. affiliated group of companies. This invoice was prepared by US Ecology Livonia, Inc. on behalf of the following US Ecology affiliate(s): US Ecology Tampa, Inc.



INVOICE

OKALOOSA COUNTY BOARD OF COM
302 N WILSON ST., #203
CRESTVIEW, FL 32536

Invoice: 459714
Invoice Date: 11/30/2018
Customer ID: 007058

ATTENTION: JIM REECE
AX Customer ID: C021621

Invoice Summary

Treatment, Disposal and Services	\$5,247.36
Work Order Charges	\$3,277.10
Subtotal Amount	\$8,524.46

Please Pay By 12/30/2018: **\$8,524.46**

Invoice Detail

Work Order: 17564600 Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)
SHED CLEANOUT US Ecology Tampa, Inc.

JIM REECE/OKALOOSA COUNTY

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 17564600-1-1					
11/28/2018	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)				
Chemist, Field(ST)	P. 7/260	8.50	HOUR	\$52.00	\$442.00 ✓
22-00 17564600-2-1					
11/28/2018	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)				
Technician, Field(ST)	P. 7/260	8.50	HOUR	\$39.00	\$331.50 ✓
22-00 17564600-3-1					
11/28/2018	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)				
Transportation of drums at facility	P. 7/260	1.00	EACH	\$1,560.00	\$1,560.00 ✓
22-00 17564600-4-1					
11/28/2018	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)				
Identification of Unknowns, Liquid Sample	P. 7/260	1.00	EACH	\$10.00	\$10.00 ✓
22-00 17564600-5-1					
11/28/2018	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)				
Cubic Yard Boxes	P. 600/260	6.00	EACH	\$56.00	\$336.00 ✓
22-00 17564600-6-1					
11/28/2018	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)				
Drum, 55 Gallon Steel Open top - reconditioned	P. 90/260	11.00	EACH	\$30.00	\$330.00 ✓
22-00 17564600-7-1					
11/28/2018	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)				
Drum, 30 Gallon Poly Open top	P. 90/260	4.00	EACH	\$42.00	\$168.00 ✓
22-00 17564600-8-1					
11/28/2018	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)				
Pail, 5 Gallon Poly Open top	P. 90/260	2.00	EACH	\$7.28	\$14.56 ✓



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 459714

Invoice Detail

Work Order: 17564600 Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)
SHED CLEANOUT US Ecology Tampa, Inc.

JIM REECE/OKALOOSA COUNTY

Reference ID	Qty.	Unit	Price	Ext. Price
22-00 17564600-9-1				
11/28/2018 Absorbent - Vermiculite	4.00	BAG	\$21.26	\$85.04 ✓
				Subtotal: \$3,277.10

Receipt: 265614 Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697) US Ecology Tampa, Inc.
Hauler: EQFL Time In: 6:39
Time Out: 7:14

Reference ID	Qty.	Unit	Price	Ext. Price
22-00 265614-1-1 Manifest: 018512213JKK - 1				
11/30/2018 Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)				
OKA PNT REL MAT OIL BASED PAINT IN CANS p. 89/260	1.00	CYB	\$405.63	\$405.63 ✓
22-00 265614-2-1 Manifest: 018512213JKK - 2				
11/30/2018 Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)				
OKA PNT REL MAT OIL BASED PAINT IN CANS p. 89/260	1.00	DM55	\$146.15	\$146.15 ✓
22-00 265614-3-3 Manifest: 018512213JKK - 3				
11/30/2018 Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)				
OKA FL LOOSE FLAMMABLE LIQ LOOSEPACK p. 90/260	1.00	DM55	\$70.62	\$70.62 ✓
22-00 265614-4-1 Manifest: 018512213JKK - 4				
11/30/2018 Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)				
OKA AEROSOLS Aerosols p. 7/260	1.00	DM55	\$144.00	\$144.00 ✓
22-00 265614-5-1 Manifest: 018512213JKK - 6				
11/30/2018 Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)				
OKA CLB LOOSE CORROSIVE LIQUID BASIC LP p. 56/260	1.00	DM30	\$103.49	\$103.49 ✓
22-00 265614-6-1 Manifest: 018512213JKK - 7				
11/30/2018 Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)				
OKA PEST LIQ LP Toxic Liquid LP pesticide p. 89/260	2.00	DM55	\$223.60	\$447.20 ✓
22-00 265614-7-1 Manifest: 018512213JKK - 8				
11/30/2018 Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)				
OKA PEST SOL LP Toxic Solid LP pesticide p. 8/260	1.00	DM55	\$223.60	\$223.60 ✓
22-00 265614-8-1 Manifest: 018512213JKK - 16				
11/30/2018 Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)				
OKA BULBS LP Bulbs Labpack p. 57/260	635.00	BULB	\$0.98	\$622.30 ✓
22-00 265614-9-1 Manifest: 018512213JKK - 17				
11/30/2018 Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)				
OKA 120 Latex Paint in Cans p. 7/260	5.00	CYB	\$130.00	\$650.00 ✓
22-00 265614-10-3 Manifest: 018512213JKK - 18				
11/30/2018 Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)				
OKA 120 Latex Paint in Cans p. 7/260	3.00	DM55	\$56.00	\$168.00 ✓

Customer Service: 1-800-592-5489

www.usecology.com

7058

1408117r1



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 459714

Invoice Detail

Receipt: 265614	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)	US Ecology Tampa, Inc.
		Hauler: EQFL
		Time In: 6:39
		Time Out: 7:14

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 265614-11-1	Manifest: 018512213JJK - 19 11/30/2018 Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697) OKA FLAM SOL LP Roof Tar/Flammable Solid LP	P. 7/260	1.00	DM55	\$200.00 \$200.00 ✓
22-00 265614-12-2	Manifest: 018512213JJK - 20 11/30/2018 Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697) OKA REACTIVE LP Oxidizer/Reactive Lab Pack	P. 7/260	1.00	DM05	\$91.00 \$91.00 ✓
22-00 265614-13-1	Manifest: 018512213JJK - 21 11/30/2018 Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697) OKA LEAD ACID Alkaline/Lead Acid Batteries	P. 56/260	1.00	CYB	\$707.68 \$707.68 ✓
22-00 265614-14-1	Manifest: 018512213JJK - 22 11/30/2018 Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697) OKA LITHIUM Lithium Batteries	P. 56/260	1.00	DM05	\$392.00 \$392.00 ✓
22-00 265614-15-2	Manifest: 018512213JJK - 23 11/30/2018 Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697) OKA NICAD Lead Acid/Alkaline/NiCad Batteries	P. 56/260	1.00	DM30	\$96.49 \$96.49 ✓
22-00 265614-16-1	Manifest: 018512213JJK - 24 11/30/2018 Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697) OKA NICAD Lead Acid/Alkaline/NiCad Batteries	P. 56/260	1.00	DM05	\$29.23 \$29.23 ✓
22-00 265614-17-2	Manifest: 018512213JJK - 25 11/30/2018 Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697) OKA NICAD Lead Acid/Alkaline/NiCad Batteries	P. 56/260	1.00	DM30	\$96.49 \$96.49 ✓
22-00 265614-18-1	Manifest: 018512213JJK - 26 11/30/2018 Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697) OKA BULBS LP Bulbs Labpack	P. 57/260	161.00	BULB	\$1.96 \$315.56 ✓
22-00 265614-19-1	Manifest: 018512213JJK - 27 11/30/2018 Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697) OKA BULBS LP Bulbs Labpack	P. 57/260	264.00	BULB	\$1.28 \$337.92 ✓
				Subtotal:	\$5,247.36

Payable to: US Ecology Livonia, Inc.

PO Box 936227

Invoice: 459714

Atlanta, GA 31193-6227

Please Pay in U.S. Funds Only By: 12/30/2018

Amount Due: \$8,524.46

US Ecology Livonia, Inc. is a separately incorporated entity that provides administrative services to the US Ecology, Inc. affiliated group of companies. This invoice was prepared by US Ecology Livonia, Inc. on behalf of the following US Ecology affiliate(s): US Ecology Tampa, Inc.



INVOICE

OKALOOSA COUNTY BOARD OF COM
302 N WILSON ST., #203
CRESTVIEW, FL 32536

Invoice: 465823
Invoice Date: 12/27/2018
Customer ID: 007058

ATTENTION: JIM REECE
AX Customer ID: C021621

Invoice Summary

Treatment, Disposal and Services	\$8,778.62
Work Order Charges	\$7,734.92
Subtotal Amount	<u>\$16,513.54</u>

Please Pay By 01/26/2019: **\$16,513.54**

Invoice Detail

Work Order: 17578000 Generator: FLD984247171 FRANKLIN COUNTY (OKALOOSA CO-OP) (118877) US Ecology Tampa, Inc.
HHW COLLECTION

JIM REECE/OKALOOSA COUNTY

Reference ID		Qty.	Unit	Price	Ext. Price	
22-00 17578000-1-1	Generator: FLD984247171 FRANKLIN COUNTY (OKALOOSA CO-OP) (118877) Chemist, Field(ST)		6.50 HOUR	\$52.00	\$338.00	✓
22-00 17578000-2-1	Generator: FLD984247171 FRANKLIN COUNTY (OKALOOSA CO-OP) (118877) Technician, Field(ST)		6.50 HOUR	\$39.00	\$253.50	✓
22-00 17578000-3-1	Generator: FLD984247171 FRANKLIN COUNTY (OKALOOSA CO-OP) (118877) Technician, Field(ST)		6.50 HOUR	\$39.00	\$253.50	✓
22-00 17578000-4-1	Generator: FLD984247171 FRANKLIN COUNTY (OKALOOSA CO-OP) (118877) Technician, Field(ST)		6.50 HOUR	\$39.00	\$253.50	✓
22-00 17578000-5-1	Generator: FLD984247171 FRANKLIN COUNTY (OKALOOSA CO-OP) (118877) Technician, Field(ST)		6.50 HOUR	\$39.00	\$253.50	✓
22-00 17578000-6-1	Generator: FLD984247171 FRANKLIN COUNTY (OKALOOSA CO-OP) (118877) Technician, Field(ST)		6.50 HOUR	\$39.00	\$253.50	✓
22-00 17578000-7-1	Generator: FLD984247171 FRANKLIN COUNTY (OKALOOSA CO-OP) (118877) Technician, Field(ST)		6.50 HOUR	\$39.00	\$253.50	✓
22-00 17578000-8-1	Generator: FLD984247171 FRANKLIN COUNTY (OKALOOSA CO-OP) (118877) Technician, Field(ST)		6.50 HOUR	\$39.00	\$253.50	✓



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 465823

Invoice Detail

Work Order: 17578000 Generator: FLD984247171 FRANKLIN COUNTY (OKALOOSA CO-OP) (111)
HHW COLLECTION US Ecology Tampa, Inc.

JIM REECE/OKALOOSA COUNTY

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 17578000-9-1					
12/8/2018	Generator: FLD984247171 FRANKLIN COUNTY (OKALOOSA CO-OP) (118877)				
Mobilization / Transportation	P. 7/260	1.00	LOAD	\$3,976.84	\$3,976.84 ✓
22-00 17578000-10-1					
12/8/2018	Generator: FLD984247171 FRANKLIN COUNTY (OKALOOSA CO-OP) (118877)				
Cubic Yard Boxes	P. 60/260	5.00	EACH	\$56.00	\$280.00 ✓
22-00 17578000-11-1					
12/8/2018	Generator: FLD984247171 FRANKLIN COUNTY (OKALOOSA CO-OP) (118877)				
Identification of Unknowns, Liquid Sample	P. 7/260	1.00	EACH	\$10.00	\$10.00 ✓
22-00 17578000-12-1					
12/8/2018	Generator: FLD984247171 FRANKLIN COUNTY (OKALOOSA CO-OP) (118877)				
Absorbent - Vermiculite	P. 90/260	5.00	BAG	\$21.26	\$106.30 ✓
22-00 17578000-13-1					
12/8/2018	Generator: FLD984247171 FRANKLIN COUNTY (OKALOOSA CO-OP) (118877)				
Drum, 55 Gallon Steel Open top - reconditioned	P. 90/260	40.00	EACH	\$30.00	\$1,200.00 ✓
22-00 17578000-14-1					
12/8/2018	Generator: FLD984247171 FRANKLIN COUNTY (OKALOOSA CO-OP) (118877)				
Drum, 30 Gallon Poly Open top	P. 90/260	1.00	EACH	\$42.00	\$42.00 ✓
22-00 17578000-15-1					
12/8/2018	Generator: FLD984247171 FRANKLIN COUNTY (OKALOOSA CO-OP) (118877)				
Pail, 5 Gallon Poly Open top	P. 90/260	1.00	EACH	\$7.28	\$7.28 ✓
					Subtotal: \$7,734.92

Receipt: 265936 Generator: FLD984247171 FRANKLIN COUNTY (OKALOOSA CO-OP) (111) US Ecology Tampa, Inc.
Hauler: EQFL Time In: 0:00
Time Out: 21:00

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 265936-1-1	Manifest: 018512329JJK - 1				
12/8/2018	Generator: FLD984247171 FRANKLIN COUNTY (OKALOOSA CO-OP) (118877)				
OKA PNT REL MAT OIL BASED PAINT IN CANS	P. 89/260	3.00	CYB	\$405.63	\$1,216.89 ✓
22-00 265936-2-1	Manifest: 018512329JJK - 3				
12/8/2018	Generator: FLD984247171 FRANKLIN COUNTY (OKALOOSA CO-OP) (118877)				
OKA AEROSOLS Aerosols	P. 7/260	3.00	DM55	\$144.00	\$432.00 ✓
22-00 265936-3-1	Manifest: 018512329JJK - 4				
12/8/2018	Generator: FLD984247171 FRANKLIN COUNTY (OKALOOSA CO-OP) (118877)				
OKA FLAM LIQ LP Flammable Liquid Labpack	P. 89/260	2.00	DM55	\$70.62	\$141.24 ✓
22-00 265936-4-1	Manifest: 018512329JJK - 5				
12/8/2018	Generator: FLD984247171 FRANKLIN COUNTY (OKALOOSA CO-OP) (118877)				
OKA FLAM SOL LP Roof Tar/Flammable Solid LP	P. 7/260	1.00	DM55	\$200.00	\$200.00 ✓

Customer Service: 1-800-592-5489

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7058

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INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 465823

Invoice Detail

Receipt: 265936	Generator: FLD984247171 FRANKLIN COUNTY (OKALOOSA CO-OP) (118877)	US Ecology Tampa, Inc.
		Hauler: EQFL
		Time In: 0:00
		Time Out: 21:00

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 265936-5-1	Manifest: 018512329JJK - 6 12/8/2018 Generator: FLD984247171 FRANKLIN COUNTY (OKALOOSA CO-OP) (118877) OKA TL LOOSE TOXIC LIQUID LP <i>pesticide p. 89/260</i>	2.00	DM55	\$223.60	\$447.20 ✓
22-00 265936-6-1	Manifest: 018512329JJK - 7 12/8/2018 Generator: FLD984247171 FRANKLIN COUNTY (OKALOOSA CO-OP) (118877) OKA TS LOOSE TOXIC SOLIDS LP <i>pesticide p. 89/260</i>	1.00	DM55	\$223.60	\$223.60 ✓
22-00 265936-7-1	Manifest: 018512329JJK - 8 12/8/2018 Generator: FLD984247171 FRANKLIN COUNTY (OKALOOSA CO-OP) (118877) OKA CLA LOOSE CORROSIVE LIQUID ACID LP <i>p. 89/260</i>	1.00	DM55	\$138.46	\$138.46 ✓
22-00 265936-8-1	Manifest: 018512329JJK - 9 12/8/2018 Generator: FLD984247171 FRANKLIN COUNTY (OKALOOSA CO-OP) (118877) OKA CLB LOOSE CORROSIVE LIQUID BASIC LP <i>p. 89/260</i>	1.00	DM55	\$138.46	\$138.46 ✓
22-00 265936-9-1	Manifest: 018512329JJK - 18 12/8/2018 Generator: FLD984247171 FRANKLIN COUNTY (OKALOOSA CO-OP) (118877) OKA 002 Bulk Flammable Paint <i>p. 7/260</i>	23.00	DM55	\$116.00	\$2,668.00 ✓
	OKA 002 Bulk Flammable Paint <i>p. 7/260</i>	7.00	DM85	\$116.00	\$812.00 ✓
22-00 265936-10-1	Manifest: 018512329JJK - 20 12/8/2018 Generator: FLD984247171 FRANKLIN COUNTY (OKALOOSA CO-OP) (118877) OKA 120 Latex Paint in Cans <i>p. 7/260</i>	2.00	CYB	\$130.00	\$260.00 ✓
22-00 265936-11-2	Manifest: 018512329JJK - 21 12/8/2018 Generator: FLD984247171 FRANKLIN COUNTY (OKALOOSA CO-OP) (118877) OKA PROPANE CY PROPANE CYLINDERS <i>p. 56/260</i>	4.00	CYLG	\$9.23	\$36.92 ✓
22-00 265936-12-1	Manifest: 018512329JJK - 22 12/8/2018 Generator: FLD984247171 FRANKLIN COUNTY (OKALOOSA CO-OP) (118877) OKA LITHIUM Lithium Batteries <i>p. 56/260</i>	1.00	DM05	\$392.00	\$392.00 ✓
22-00 265936-13-1	Manifest: 018512329JJK - 23 12/8/2018 Generator: FLD984247171 FRANKLIN COUNTY (OKALOOSA CO-OP) (118877) OKA NICAD Lead Acid/Acidic/NiCad Batteries <i>p. 56/260</i>	1.00	DM30	\$96.49	\$96.49 ✓
22-00 265936-14-1	Manifest: 018512329JJK - 24 12/8/2018 Generator: FLD984247171 FRANKLIN COUNTY (OKALOOSA CO-OP) (118877) OKA LP FIRE EXT Fire Extinguisher Labpack <i>p. 56/260</i>	8.00	CYSM	\$20.00	\$160.00 ✓
22-00 265936-15-1	Manifest: 018512329JJK - 25 12/8/2018 Generator: FLD984247171 FRANKLIN COUNTY (OKALOOSA CO-OP) (118877) OKA LEAD ACID Alkaline/Lead Acid Batteries <i>p. 56/260</i>	2.00	CYB	\$707.68	\$1,415.36 ✓
				Subtotal:	\$8,778.62



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 465823

Payable to: **US Ecology Livonia, Inc.**

PO Box 936227

Invoice: 465823

Atlanta, GA 31193-6227

Please Pay in U.S. Funds Only By: 1/26/2019

Amount Due: \$16,513.54

US Ecology Livonia, Inc. is a separately incorporated entity that provides administrative services to the US Ecology, Inc. affiliated group of companies. This invoice was prepared by US Ecology Livonia, Inc. on behalf of the following US Ecology affiliate(s): US Ecology Tampa, Inc.



INVOICE

OKALOOSA COUNTY BOARD OF COM
302 N WILSON ST., #203
CRESTVIEW, FL 32536

Invoice: 465824
Invoice Date: 12/27/2018
Customer ID: 007058

ATTENTION: JIM REECE
AX Customer ID: C021621

Invoice Summary

Treatment, Disposal and Services	\$480.31
Work Order Charges	\$220.00
Subtotal Amount	<u>\$700.31</u>

Please Pay By 01/26/2019: \$700.31

Invoice Detail

Work Order: 17531900 Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122) US Ecology Tampa, Inc.

JIM REECE/OKALOOSA COUNTY

Reference ID	Qty.	Unit	Price	Ext. Price
22-00 17531900-1-1				
10/13/2018	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551)			
Drum, 85 Gallon Steel Open top	1.00	DM85	\$220.00	\$220.00 ✓
			Subtotal:	\$220.00
Receipt: 264677	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122)			US Ecology Tampa, Inc.
	Hauler: EQFL		Time In:	0:00
			Time Out:	20:30

Reference ID	Qty.	Unit	Price	Ext. Price
22-00 264677-1-3				
10/13/2018	Manifest: 018510660JJK - 1			
OKA 026 Dilute Bulk Aqueous Pesticides	1.00	DM85	\$480.31	\$480.31 ✓
			Subtotal:	\$480.31

Payable to: US Ecology Livonia, Inc.

PO Box 936227

Invoice: 465824

Atlanta, GA 31193-6227

Please Pay in U.S. Funds Only By: 1/26/2019

Amount Due: \$700.31

US Ecology Livonia, Inc. is a separately incorporated entity that provides administrative services to the US Ecology, Inc. affiliated group of companies. This invoice was prepared by US Ecology Livonia, Inc. on behalf of the following US Ecology affiliate(s): US Ecology Tampa, Inc.

Customer Service: 1-800-592-5489

7058

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1415985r1



INVOICE

OKALOOSA COUNTY BOARD OF COM
302 N WILSON ST., #203
CRESTVIEW, FL 32536

Invoice: 475518
Invoice Date: 1/31/2019
Customer ID: 007058

ATTENTION: JIM REECE
AX Customer ID: C021621

Invoice Summary

Treatment, Disposal and Services	\$6,576.43
Work Order Charges	\$3,010.00
Subtotal Amount	\$9,586.43

Please Pay By 03/02/2019: **\$9,586.43**

Invoice Detail

Work Order: 17638900 Generator: FLD984247171 OKALOOSA COUNTY (9880) US Ecology Tampa, Inc.
SHED CLEAN OUT

Reference ID	Qty.	Unit	Price	Ext. Price
22-00 17638900-1-1				
1/29/2019 Generator: FLD984247171 OKALOOSA COUNTY (9880)				
Identification of Unknowns, Liquid Sample	1.00	EACH	\$10.00	\$10.00 ✓
	P. 31 of 284			
22-00 17638900-2-1				
1/29/2019 Generator: FLD984247171 OKALOOSA COUNTY (9880)				
Transportation of drums at facility	1.00	EACH	\$1,560.00	\$1,560.00 ✓
	P. 31/284			
22-00 17638900-3-1				
1/29/2019 Generator: FLD984247171 OKALOOSA COUNTY (9880)				
Drum, 55 Gallon Poly Closed top	4.00	EACH	\$30.00	\$120.00 ✓
	P. 115/284			
22-00 17638900-4-1				
1/29/2019 Generator: FLD984247171 OKALOOSA COUNTY (9880)				
Drum, 55 Gallon Poly Open top	4.00	EACH	\$30.00	\$120.00 ✓
	P. 115/284			
22-00 17638900-5-1				
1/29/2019 Generator: FLD984247171 OKALOOSA COUNTY (9880)				
Drum, 55 Gallon Steel Open top - reconditioned	40.00	EACH	\$30.00	\$1,200.00 ✓
	P. 115/284			
			Subtotal:	\$3,010.00



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 475518

Invoice Detail

Receipt: 266923	Generator: FLD984247171 OKALOOSA COUNTY (9880)	US Ecology Tampa, Inc.
		Hauler: EQFL
		Time In: 10:21
		Time Out: 10:29

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 266923-1-1	Manifest: 016460793JJK - 1				
1/30/2019	Generator: FLD984247171 OKALOOSA COUNTY (9880)				
OKA PNT REL MAT OIL BASED PAINT IN CANS	P. 114/284	12.00	DM55	\$146.15	\$1,753.80 ✓
22-00 266923-2-1	Manifest: 016460793JJK - 2				
1/30/2019	Generator: FLD984247171 OKALOOSA COUNTY (9880)				
OKA PNT REL MAT OIL BASED PAINT IN CANS	P. 114/284	2.00	CYB	\$405.63	\$811.26 ✓
22-00 266923-3-1	Manifest: 016460793JJK - 3				
1/30/2019	Generator: FLD984247171 OKALOOSA COUNTY (9880)				
OKA 002 Bulk Flammable Paint	P. 31/284	3.00	DM55	\$116.00	\$348.00 ✓
22-00 266923-4-1	Manifest: 016460793JJK - 4				
1/30/2019	Generator: FLD984247171 OKALOOSA COUNTY (9880)				
OKA 102 BULK FLAM LIQUID	P. 31/284	1.00	DM55	\$116.00	\$116.00 ✓
22-00 266923-5-1	Manifest: 016460793JJK - 5				
1/30/2019	Generator: FLD984247171 OKALOOSA COUNTY (9880)				
OKA AEROSOLS Aerosols	P. 31/284	1.00	DM55	\$144.00	\$144.00 ✓
22-00 266923-6-1	Manifest: 016460793JJK - 6				
1/30/2019	Generator: FLD984247171 OKALOOSA COUNTY (9880)				
OKA 120 Latex Paint in Cans	P. 31/284	13.00	CYB	\$130.00	\$1,690.00 ✓
22-00 266923-7-1	Manifest: 016460793JJK - 7				
1/30/2019	Generator: FLD984247171 OKALOOSA COUNTY (9880)				
OKA 017 Bulk Latex Paint	P. 31/284	8.00	DM55	\$56.00	\$448.00 ✓
22-00 266923-8-1	Manifest: 016460793JJK - 8				
1/30/2019	Generator: FLD984247171 OKALOOSA COUNTY (9880)				
OKA 162 CORROSIVE ACID LP (MURIATIC)	P. 115/284	1.00	DM55	\$138.46	\$138.46 ✓
22-00 266923-9-1	Manifest: 016460793JJK - 9				
1/30/2019	Generator: FLD984247171 OKALOOSA COUNTY (9880)				
OKA 026 Dilute Bulk Aqueous Pesticides	P. 35/284	1.00	DM55	\$480.31	\$480.31 ✓
22-00 266923-10-1	Manifest: 016460793JJK - 10				
1/30/2019	Generator: FLD984247171 OKALOOSA COUNTY (9880)				
OKA 102 BULK FLAM LIQUID	P. 31/284	1.00	DM55	\$116.00	\$116.00 ✓
22-00 266923-11-1	Manifest: 016460793JJK - 11				
1/30/2019	Generator: FLD984247171 OKALOOSA COUNTY (9880)				
OKA 102 BULK FLAM LIQUID	P. 31/284	1.00	DM55	\$116.00	\$116.00 ✓
22-00 266923-12-1	Manifest: 016460793JJK - 12				
1/30/2019	Generator: FLD984247171 OKALOOSA COUNTY (9880)				
OKA TS LOOSE TOXIC SOLIDS LP	Pesticide; P. 114/284	1.00	DM55	\$223.60	\$223.60 ✓
22-00 266923-13-1	Manifest: 016460793JJK - 13				
1/30/2019	Generator: FLD984247171 OKALOOSA COUNTY (9880)				
OKA LP FLT POISONS-FLAM TOXIC LIQ LP	P. 31/284	1.00	DM55	\$191.00	\$191.00 ✓
				Subtotal:	\$6,576.43



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 475518

Payable to: **US Ecology Livonia, Inc.**

PO Box 936227
Atlanta, GA 31193-6227

Invoice: 475518

Please Pay in U.S. Funds Only By: 3/2/2019

Amount Due: \$9,586.43

US Ecology Livonia, Inc. is a separately incorporated entity that provides administrative services to the US Ecology, Inc. affiliated group of companies. This invoice was prepared by US Ecology Livonia, Inc. on behalf of the following US Ecology affiliate(s): US Ecology Tampa, Inc.



INVOICE

OKALOOSA COUNTY BOARD OF COM
302 N WILSON ST., #203
CRESTVIEW, FL 32536

Invoice: 482050
Invoice Date: 2/28/2019
Customer ID: 007058

ATTENTION: JIM REECE
AX Customer ID: C021621

Invoice Summary

Treatment, Disposal and Services	\$2,907.99
Work Order Charges	\$6,812.19
Subtotal Amount	<u>\$9,720.18</u>

Please Pay By 03/30/2019: \$9,720.18

Invoice Detail

Work Order: 17675500 Generator: FLD984247171 HOLMES CNTY HHW (OKALOOSA CO-OP) (1:
HHW COLLECTION
MANIFEST #016460980JKK

US Ecology Tampa, Inc.

JIM REECE/OKALOOSA COUNTY

Reference ID		Qty.	Unit	Price	Ext. Price	
22-00 17675500-1-1						
2/23/2019	Generator: FLD984247171 HOLMES CNTY HHW (OKALOOSA CO-OP) (122161)					
Chemist, Field(ST)	<i>p. 31/284</i>	5.25	HOUR	\$52.00	\$273.00	✓
22-00 17675500-2-1						
2/23/2019	Generator: FLD984247171 HOLMES CNTY HHW (OKALOOSA CO-OP) (122161)					
Chemist, Field(ST)	<i>p. 31/284</i>	5.25	HOUR	\$52.00	\$273.00	✓
22-00 17675500-3-1						
2/23/2019	Generator: FLD984247171 HOLMES CNTY HHW (OKALOOSA CO-OP) (122161)					
Technician, Field(ST)	<i>p. 31/284</i>	5.25	HOUR	\$39.00	\$204.75	✓
22-00 17675500-4-1						
2/23/2019	Generator: FLD984247171 HOLMES CNTY HHW (OKALOOSA CO-OP) (122161)					
Technician, Field(ST)	<i>p. 31/284</i>	5.25	HOUR	\$39.00	\$204.75	✓
22-00 17675500-5-1						
2/23/2019	Generator: FLD984247171 HOLMES CNTY HHW (OKALOOSA CO-OP) (122161)					
Technician, Field(ST)	<i>p. 31/284</i>	5.25	HOUR	\$39.00	\$204.75	✓
22-00 17675500-6-1						
2/23/2019	Generator: FLD984247171 HOLMES CNTY HHW (OKALOOSA CO-OP) (122161)					
Technician, Field(ST)	<i>p. 31/284</i>	5.25	HOUR	\$39.00	\$204.75	✓
22-00 17675500-7-1						
2/23/2019	Generator: FLD984247171 HOLMES CNTY HHW (OKALOOSA CO-OP) (122161)					
Technician, Field(ST)	<i>p. 31/284</i>	5.25	HOUR	\$39.00	\$204.75	✓
22-00 17675500-8-1						
2/23/2019	Generator: FLD984247171 HOLMES CNTY HHW (OKALOOSA CO-OP) (122161)					
Mobilization / Transportation	<i>p. 31/284</i>	1.00	LOAD	\$3,976.84	\$3,976.84	✓



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 482050

Invoice Detail

Work Order: 17675500 Generator: FLD984247171 HOLMES CNTY HHW (OKALOOSA CO-OP) (1:
 HHW COLLECTION
 MANIFEST #016460980JJK

US Ecology Tampa, Inc.

JIM REECE/OKALOOSA COUNTY

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 17675500-9-1					
2/23/2019	Generator: FLD984247171 HOLMES CNTY HHW (OKALOOSA CO-OP) (122161) Identification of Unknowns, Liquid Sample	D. 31/284	1.00 EACH	\$10.00	\$10.00 ✓
22-00 17675500-10-1					
2/23/2019	Generator: FLD984247171 HOLMES CNTY HHW (OKALOOSA CO-OP) (122161) Absorbent - Vermiculite	P. 115/284	4.00 BAG	\$21.26	\$85.04 ✓
22-00 17675500-11-1					
2/23/2019	Generator: FLD984247171 HOLMES CNTY HHW (OKALOOSA CO-OP) (122161) Bag s, 1.5 Cubic Yard (42 Inches 3)	p. 85/284	14.00 EACH	\$56.00	\$784.00 ✓
22-00 17675500-12-1					
2/23/2019	Generator: FLD984247171 HOLMES CNTY HHW (OKALOOSA CO-OP) (122161) Drum, 55 Gallon Steel Open top - reconditioned	P. 115/284	11.00 EACH	\$30.00	\$330.00 ✓
22-00 17675500-13-1					
2/23/2019	Generator: FLD984247171 HOLMES CNTY HHW (OKALOOSA CO-OP) (122161) Drum, 30 Gallon Poly Open top	P. 115/284	1.00 EACH	\$42.00	\$42.00 ✓
22-00 17675500-14-1					
2/23/2019	Generator: FLD984247171 HOLMES CNTY HHW (OKALOOSA CO-OP) (122161) Pail, 5 Gallon Poly Open top	P. 115/284	2.00 EACH	\$7.28	\$14.56 ✓
					Subtotal: \$6,812.19

Receipt: 267464 Generator: FLD984247171 HOLMES CNTY HHW (OKALOOSA CO-OP) (1:
 Hauler: EQFL US Ecology Tampa, Inc.
 Time In: 0:00
 Time Out: 19:00

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 267464-1-1	Manifest: 016460980JJK - 1				
2/23/2019	Generator: FLD984247171 HOLMES CNTY HHW (OKALOOSA CO-OP) (122161) OKA PNT REL MAT OIL BASED PAINT IN CANS	P. 114/284	1.00 CYB	\$405.63	\$405.63 ✓
22-00 267464-2-1	Manifest: 016460980JJK - 2				
2/23/2019	Generator: FLD984247171 HOLMES CNTY HHW (OKALOOSA CO-OP) (122161) OKA AEROSOLS Aerosols	P. 31/284	1.00 DM55	\$144.00	\$144.00 ✓
22-00 267464-3-1	Manifest: 016460980JJK - 3				
2/23/2019	Generator: FLD984247171 HOLMES CNTY HHW (OKALOOSA CO-OP) (122161) OKA FLAM LIQ LP Flammable Liquid Labpack	P. 114/284	1.00 DM55	\$70.62	\$70.62 ✓
22-00 267464-4-1	Manifest: 016460980JJK - 4				
2/23/2019	Generator: FLD984247171 HOLMES CNTY HHW (OKALOOSA CO-OP) (122161) OKA FLAM SOL LP Roof Tar/Flammable Solid LP	P. 31/284	3.00 DM55	\$200.00	\$600.00 ✓
22-00 267464-5-1	Manifest: 016460980JJK - 5				
2/23/2019	Generator: FLD984247171 HOLMES CNTY HHW (OKALOOSA CO-OP) (122161) OKA TL LOOSE TOXIC LIQUID LP	P. 114/284	2.00 DM55	\$223.60	\$447.20 ✓

Customer Service: 1-800-592-5489

www.usecology.com

7058

1433643r1



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 482050

Invoice Detail

Receipt: 267464	Generator: FLD984247171 HOLMES CNTY HHW (OKALOOSA CO-OP) (1:	US Ecology Tampa, Inc.
		Hauler: EQFL
		Time In: 0:00
		Time Out: 19:00

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 267464-6-1	Manifest: 016460980JJK - 6 Generator: FLD984247171 HOLMES CNTY HHW (OKALOOSA CO-OP) (122161) OKA TS LOOSE TOXIC SOLIDS LP <i>Pesticide p. 114/284</i>	2.00	DM55	\$223.60	\$447.20 ✓
2/23/2019 22-00 267464-7-1	Manifest: 016460980JJK - 7 Generator: FLD984247171 HOLMES CNTY HHW (OKALOOSA CO-OP) (122161) OKA ACID LIQ LP Corrosive Liquid Acid Labpack <i>p. 81/284</i>	1.00	DM05	\$47.00	\$47.00 ✓
2/23/2019 22-00 267464-8-1	Manifest: 016460980JJK - 8 Generator: FLD984247171 HOLMES CNTY HHW (OKALOOSA CO-OP) (122161) OKA BASE LIQ LP Corrosive Liquid Basic Labpack <i>p. 115/284</i>	1.00	DM55	\$138.46	\$138.46 ✓
2/23/2019 22-00 267464-9-1	Manifest: 016460980JJK - 16 Generator: FLD984247171 HOLMES CNTY HHW (OKALOOSA CO-OP) (122161) OKA 120 Latex Paint in Cans <i>p. 31/284</i>	3.00	CYB	\$130.00	\$390.00 ✓
2/23/2019 22-00 267464-10-1	Manifest: 016460980JJK - 17 Generator: FLD984247171 HOLMES CNTY HHW (OKALOOSA CO-OP) (122161) OKA BULBS LP Bulbs Labpack <i>p. 81/284</i>	38.00	BULB	\$0.98	\$37.24 ✓
2/23/2019 22-00 267464-11-1	Manifest: 016460980JJK - 18 Generator: FLD984247171 HOLMES CNTY HHW (OKALOOSA CO-OP) (122161) OKA PCB LP PCB LABPACK <i>p. 81/284</i>	33.00	LBS	\$0.56	\$18.48 ✓
2/23/2019 22-00 267464-12-1	Manifest: 016460980JJK - 19 Generator: FLD984247171 HOLMES CNTY HHW (OKALOOSA CO-OP) (122161) OKA 120 Latex Paint in Cans <i>p. 31/284</i>	1.00	DM55	\$56.00	\$56.00 ✓
2/23/2019 22-00 267464-13-1	Manifest: 016460980JJK Generator: FLD984247171 HOLMES CNTY HHW (OKALOOSA CO-OP) (122161) LINE 17. 8 FOOT FLUORESCENT BULBS <i>p. 81/284</i>	30.00	EACH	\$1.96	\$58.80 ✓
2/23/2019 22-00 267464-14-1	Manifest: 016460980JJK Generator: FLD984247171 HOLMES CNTY HHW (OKALOOSA CO-OP) (122161) LINE 17. COMPACT FLUORESCENT BULBS <i>p. 81/284</i>	37.00	EACH	\$1.28	\$47.36 ✓
				Subtotal:	\$2,907.99

Payable to: US Ecology Livonia, Inc.

PO Box 936227
Atlanta, GA 31193-6227

Invoice: 482050
Please Pay in U.S. Funds Only By: 3/30/2019
Amount Due: \$9,720.18

US Ecology Livonia, Inc. is a separately incorporated entity that provides administrative services to the US Ecology, Inc. affiliated group of companies. This invoice was prepared by US Ecology Livonia, Inc. on behalf of the following US Ecology affiliate(s): US Ecology Tampa, Inc.



INVOICE

OKALOOSA COUNTY BOARD OF COM
302 N WILSON ST., #203
CRESTVIEW, FL 32536

Invoice: 484775
Invoice Date: 3/13/2019
Customer ID: 007058

ATTENTION: JIM REECE
AX Customer ID: C021621

Invoice Summary

Treatment, Disposal and Services	\$5,929.56
Work Order Charges	\$6,127.68
Subtotal Amount	<u>\$12,057.24</u>

Please Pay By 04/12/2019: \$12,057.24

Invoice Detail

Work Order: 17690000 Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (11)
WALTON CO NORTH HOUSEHOLD WASTE COLLECTION
MANIFEST #018511510JKK & 0205144

US Ecology Tampa, Inc.

JIM REECE/OKALOOSA COUNTY

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 17690000-1-1					
3/2/2019	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044)				
Chemist, Field(ST)	<i>p. 31/284</i>	6.50	HOUR	\$52.00	\$338.00 ✓
22-00 17690000-2-1					
3/2/2019	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044)				
Technician, Field(ST)	<i>p. 31/284</i>	6.50	HOUR	\$39.00	\$253.50 ✓
22-00 17690000-3-1					
3/2/2019	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044)				
Technician, Field(ST)	<i>p. 31/284</i>	6.50	HOUR	\$39.00	\$253.50 ✓
22-00 17690000-4-1					
3/2/2019	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044)				
Technician, Field(ST)	<i>p. 31/284</i>	6.50	HOUR	\$39.00	\$253.50 ✓
22-00 17690000-5-1					
3/2/2019	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044)				
Technician, Field(ST)	<i>p. 31/284</i>	6.50	HOUR	\$39.00	\$253.50 ✓
22-00 17690000-6-1					
3/2/2019	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044)				
Mobilization / Transportation	<i>p. 31/284</i>	1.00	LOAD	\$3,976.84	\$3,976.84 ✓
22-00 17690000-7-1					
3/2/2019	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044)				
Identification of Unknowns, Liquid Sample	<i>p. 31/284</i>	1.00	EACH	\$10.00	\$10.00 ✓
22-00 17690000-8-1					
3/2/2019	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044)				
Absorbent - Vermiculite	<i>p. 115/284</i>	6.00	BAG	\$21.26	\$127.56 ✓



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 484775

Invoice Detail

Work Order: 17690000 Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (11)
WALTON CO NORTH HOUSEHOLD WASTE COLLECTION
MANIFEST #018511510JK & 0205144 US Ecology Tampa, Inc.

JIM REECE/OKALOOSA COUNTY

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 17690000-9-1					
3/2/2019	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044)				
	Drum, 55 Gallon Steel Open top - reconditioned	p. 115/284	19.00 EACH	\$30.00	\$570.00 ✓
22-00 17690000-10-1					
3/2/2019	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044)				
	Drum, 30 Gallon Poly Open top	p. 115/284	2.00 EACH	\$42.00	\$84.00 ✓
22-00 17690000-11-1					
3/2/2019	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044)				
	Pail, 5 Gallon Poly Open top	p. 115/284	1.00 EACH	\$7.28	\$7.28 ✓
					Subtotal: \$6,127.68

Receipt: 267605 Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (11) US Ecology Tampa, Inc.
Hauler: EQFL Time In: 0:00
Time Out: 20:00

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 267605-1-1	Manifest: 018511510JK - 1				
3/2/2019	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044)				
	OKA PNT REL MAT OIL BASED PAINT IN CANS	p. 114/284	2.00 CYB	\$405.63	\$811.26 ✓
22-00 267605-2-1	Manifest: 018511510JK - 2				
3/2/2019	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044)				
	OKA PNT REL MAT OIL BASED PAINT IN CANS	p. 114/284	2.00 DM55	\$146.15	\$292.30 ✓
22-00 267605-3-1	Manifest: 018511510JK - 3				
3/2/2019	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044)				
	OKA AEROSOLS Aerosols	p. 31/284	2.00 DM55	\$144.00	\$288.00 ✓
22-00 267605-4-1	Manifest: 018511510JK - 4				
3/2/2019	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044)				
	OKA FL LOOSE FLAMMABLE LIQ LOOSEPACK	p. 114/284	2.00 DM55	\$70.62	\$141.24 ✓
22-00 267605-5-1	Manifest: 018511510JK - 5				
3/2/2019	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044)				
	OKA FLAM SOL LP Roof Tar/Flammable Solid LP	p. 31/284	3.00 DM55	\$200.00	\$600.00 ✓
22-00 267605-6-1	Manifest: 018511510JK - 6				
3/2/2019	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044)				
	OKA CLA LOOSE CORROSIVE LIQUID ACID LP	p. 114/284	1.00 DM55	\$138.46	\$138.46 ✓
22-00 267605-7-1	Manifest: 018511510JK - 7				
3/2/2019	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044)				
	OKA CLB LOOSE CORROSIVE LIQUID BASIC LP	p. 114/284	1.00 DM55	\$138.46	\$138.46 ✓
22-00 267605-8-1	Manifest: 018511510JK - 8				
3/2/2019	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044)				
	OKA TL LOOSE TOXIC LIQUID LP	p. 114/284	4.00 DM55	\$223.60	\$894.40 ✓

Customer Service: 1-800-592-5489

7058

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INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 484775

Invoice Detail

Receipt: 267605	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (11)	US Ecology Tampa, Inc.
		Hauler: EQFL
		Time In: 0:00
		Time Out: 20:00

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 267605-9-1	Manifest: 018511510JJK - 9 Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044) OKA TS LOOSE TOXIC SOLIDS LP <i>Pesticide p. 114/284</i>	2.00	DM55	\$223.60	\$447.20 ✓
22-00 267605-10-1	Manifest: 018511510JJK - 11 Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044) OKA OX SOL LP Oxidizer Solid Labpack <i>p. 31/284</i>	1.00	DM05	\$91.00	\$91.00 ✓
22-00 267605-11-2	Manifest: 018511510JJK - 12 Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044) OKA ACID SOL LP Corrosive Solid Acid Labpack <i>p. 81/284</i>	1.00	DM30	\$103.49	\$103.49 ✓
22-00 267605-12-2	Manifest: 018511510JJK - 13 Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044) OKA BASE SOL LP Corrosive Solid Basic Labpack <i>p. 81/284</i>	1.00	DM30	\$103.49	\$103.49 ✓
22-00 267605-13-1	Manifest: 018511510JJK - 16 Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044) OKA MERC ART LP Merc Man Articles Labpack <i>p. 82/284</i>	1.00	DM05	\$115.38	\$115.38 ✓
22-00 267605-14-1	Manifest: 018511510JJK - 20 Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044) OKA 017 Bulk Latex Paint <i>p. 31/284</i>	2.00	DM55	\$56.00	\$112.00 ✓
22-00 267605-15-1	Manifest: 018511510JJK - 22 Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044) OKA BULBS LP Bulbs Labpack <i>p. 82/284</i>	26.00	BULB	\$0.98	\$25.48 ✓
22-00 267605-16-1	Manifest: 018511510JJK Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044) LINE 22. Compact Fluorescent Bulbs <i>p. 82/284</i>	19.00	EACH	\$1.28	\$24.32 ✓
					Subtotal: \$4,326.48

Receipt: 267606	Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (11)	US Ecology Tampa, Inc.
		Hauler: EQFL
		Time In: 0:00
		Time Out: 19:30

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 267606-1-1	Manifest: 0205144 - 1 Generator: FLD984247171 WALTON CO NORTH (OKALOOSA CO-OP) (119044) OKA 120 Latex Paint in Cans <i>p. 114/284</i>	1.00	CNT	\$1,603.08	\$1,603.08 ✓
					Subtotal: \$1,603.08



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 484775

Payable to: **US Ecology Livonia, Inc.**

PO Box 936227
Atlanta, GA 31193-6227

Invoice: 484775
Please Pay in U.S. Funds Only By: 4/12/2019
Amount Due: \$12,057.24

US Ecology Livonia, Inc. is a separately incorporated entity that provides administrative services to the US Ecology, Inc. affiliated group of companies. This invoice was prepared by US Ecology Livonia, Inc. on behalf of the following US Ecology affiliate(s): US Ecology Tampa, Inc.



INVOICE

OKALOOSA COUNTY BOARD OF COM
302 N WILSON ST., #203
CRESTVIEW, FL 32536

Invoice: 484776
Invoice Date: 3/13/2019
Customer ID: 007058

ATTENTION: JIM REECE
AX Customer ID: C021621

Invoice Summary

Treatment, Disposal and Services	\$5,174.96
Work Order Charges	\$6,197.10
Subtotal Amount	<u>\$11,372.06</u>

Please Pay By 04/12/2019: \$11,372.06

Invoice Detail

Work Order: 17692100 Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (11)
WALTON CO SOUTH HOUSEHOLD WASTE COLLECTION
MANIFEST #018511560JJK & 0205145

US Ecology Tampa, Inc.

JIM REECE/OKALOOSA COUNTY

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 17692100-1-1					
3/2/2019	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068)				
Chemist, Field(ST)	<i>P. 31/284</i>	5.50	HOUR	\$52.00	\$286.00 ✓
22-00 17692100-2-1					
3/2/2019	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068)				
Technician, Field(ST)	<i>P. 31/284</i>	5.50	HOUR	\$39.00	\$214.50 ✓
22-00 17692100-3-1					
3/2/2019	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068)				
Technician, Field(ST)	<i>P. 31/284</i>	5.50	HOUR	\$39.00	\$214.50 ✓
22-00 17692100-4-1					
3/2/2019	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068)				
Technician, Field(ST)	<i>P. 31/284</i>	5.50	HOUR	\$39.00	\$214.50 ✓
22-00 17692100-5-1					
3/2/2019	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068)				
Technician, Field(ST)	<i>P. 31/284</i>	5.50	HOUR	\$39.00	\$214.50 ✓
22-00 17692100-6-1					
3/2/2019	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068)				
Technician, Field(ST)	<i>P. 31/284</i>	5.50	HOUR	\$39.00	\$214.50 ✓
22-00 17692100-7-1					
3/2/2019	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068)				
Mobilization / Transportation	<i>P. 31/284</i>	1.00	LOAD	\$3,976.84	\$3,976.84 ✓
22-00 17692100-8-1					
3/2/2019	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068)				
Identification of Unknowns, Liquid Sample	<i>P. 31/284</i>	1.00	EACH	\$10.00	\$10.00 ✓



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 484776

Invoice Detail

Work Order: 17692100 Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (11)
WALTON CO SOUTH HOUSEHOLD WASTE COLLECTION
MANIFEST #018511560JJK & 0205145

US Ecology Tampa, Inc.

JIM REECE/OKALOOSA COUNTY

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 17692100-9-1					
3/2/2019	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) Cubic Yard Boxes	1.00	CYB	\$56.00	\$56.00 ✓
22-00 17692100-10-1					
3/2/2019	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) Drum, 55 Gallon Steel Open top - reconditioned	18.00	EACH	\$30.00	\$540.00 ✓
22-00 17692100-11-1					
3/2/2019	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) Drum, 30 Gallon Poly Open top	1.00	EACH	\$42.00	\$42.00 ✓
22-00 17692100-12-1					
3/2/2019	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) Pail, 5 Gallon Poly Open top	6.00	EACH	\$7.28	\$43.68 ✓
22-00 17692100-13-1					
3/2/2019	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) Absorbent - Vermiculite	8.00	BAG	\$21.26	\$170.08 ✓
				Subtotal:	\$6,197.10

Receipt: 267604 Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (11) US Ecology Tampa, Inc.
Hauler: EQFL Time In: 0:00
Time Out: 19:00

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 267604-1-1	Manifest: 018511560JJK - 2				
3/2/2019	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) OKA PNT REL MAT OIL BASED PAINT IN CANS	4.00	DM55	\$146.15	\$584.60 ✓
22-00 267604-2-1	Manifest: 018511560JJK - 3				
3/2/2019	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) OKA AEROSOLS Aerosols	3.00	DM55	\$144.00	\$432.00 ✓
22-00 267604-3-1	Manifest: 018511560JJK - 4				
3/2/2019	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) OKA FL LOOSE FLAMMABLE LIQ LOOSEPACK	2.00	DM55	\$70.62	\$141.24 ✓
22-00 267604-4-1	Manifest: 018511560JJK - 5				
3/2/2019	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) OKA FLAM SOL LP Roof Tar/Flammable Solid LP	1.00	DM55	\$200.00	\$200.00 ✓
22-00 267604-5-1	Manifest: 018511560JJK - 6				
3/2/2019	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) OKA CLA LOOSE CORROSIVE LIQUID ACID LP	1.00	DM55	\$138.46	\$138.46 ✓
22-00 267604-6-1	Manifest: 018511560JJK - 7				
3/2/2019	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) OKA CLB LOOSE CORROSIVE LIQUID BASIC LP	2.00	DM55	\$138.46	\$276.92 ✓

Customer Service: 1-800-592-5489

7058

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INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 484776

Invoice Detail

Receipt: 267604	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (11)	US Ecology Tampa, Inc.
		Hauler: EQFL
		Time In: 0:00
		Time Out: 19:00

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 267604-7-1	Manifest: 018511560JJK - 8 Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) OKA TL LOOSE TOXIC LIQUID LP <i>Pesticide p. 114/284</i>	3.00	DM55	\$223.60	\$670.80 ✓
3/2/2019					
22-00 267604-8-1	Manifest: 018511560JJK - 9 Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) OKA TS LOOSE TOXIC SOLIDS LP <i>Pesticide p. 114/284</i>	2.00	DM55	\$223.60	\$447.20 ✓
3/2/2019					
22-00 267604-9-1	Manifest: 018511560JJK - 10 Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) OKA OX LIQ LP Oxidizer Liquid Labpack <i>p. 31/284</i>	1.00	DM05	\$91.00	\$91.00 ✓
3/2/2019					
22-00 267604-10-1	Manifest: 018511560JJK - 11 Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) OKA OX SOL LP Oxidizer Solid Labpack <i>p. 31/284</i>	1.00	DM05	\$91.00	\$91.00 ✓
3/2/2019					
22-00 267604-11-1	Manifest: 018511560JJK - 12 Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) OKA ACID SOL LP Corrosive Solid Acid Labpack <i>p. 81/284</i>	1.00	DM05	\$47.00	\$47.00 ✓
3/2/2019					
22-00 267604-12-1	Manifest: 018511560JJK - 13 Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) OKA BASE SOL LP Corrosive Solid Basic Labpack <i>p. 81/284</i>	1.00	DM30	\$103.49	\$103.49 ✓
3/2/2019					
22-00 267604-13-1	Manifest: 018511560JJK - 14 Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) OKA AMINES LP Amines Labpack <i>p. 75/284</i>	1.00	DM05	\$51.17	\$51.17 ✓
3/2/2019					
22-00 267604-14-1	Manifest: 018511560JJK - 20 Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) OKA ACID LIQ LP Corrosive Liquid Acid Labpack <i>p. 81/284</i>	1.00	DM05	\$47.00	\$47.00 ✓
3/2/2019					
22-00 267604-15-1	Manifest: 018511560JJK - 23 Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) OKA REACTIVE LP Oxidizer/Reactive Lab Pack <i>p. 31/284</i>	1.00	DM05	\$91.00	\$91.00 ✓
3/2/2019					
22-00 267604-16-1	Manifest: 018511560JJK - 24 Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) OKA 120 Latex Paint in Cans <i>p. 31/284</i>	1.00	CYB	\$130.00	\$130.00 ✓
3/2/2019					
22-00 267604-17-1	Manifest: 018511560JJK - 25 Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) OKA BULBS LP Bulbs Labpack <i>p. 82/284</i>	10.00	BULB	\$0.98	\$9.80
3/2/2019					
22-00 267604-18-1	Manifest: 018511560JJK Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068) Line 25, Compact Fluorescent Bulbs <i>p. 82/284</i>	15.00	EACH	\$1.28	\$19.20
3/2/2019					
				Subtotal:	\$3,571.88



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 484776

Invoice Detail

Receipt: 267607	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (11)	US Ecology Tampa, Inc.
		Hauler: EQFL
		Time In: 0:00
		Time Out: 19:45

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 267607-1-1	Manifest: 0205145 - 1				
3/2/2019	Generator: FLD984247171 WALTON CO SOUTH (OKALOOSA CO-OP) (119068)				
OKA 120 Latex Paint in Cans	<i>P114/284</i>	1.00	CNT	\$1,603.08	\$1,603.08 ✓
				Subtotal:	\$1,603.08

Payable to: US Ecology Livonia, Inc.

PO Box 936227
Atlanta, GA 31193-6227

Invoice: 484776
Please Pay in U.S. Funds Only By: 4/12/2019
Amount Due: \$11,372.06

US Ecology Livonia, Inc. is a separately incorporated entity that provides administrative services to the US Ecology, Inc. affiliated group of companies. This invoice was prepared by US Ecology Livonia, Inc. on behalf of the following US Ecology affiliate(s): US Ecology Tampa, Inc.



INVOICE

OKALOOSA COUNTY BOARD OF COM
302 N WILSON ST., #203
CRESTVIEW, FL 32536

Invoice: 487393
Invoice Date: 3/25/2019
Customer ID: 007058

ATTENTION: JIM REECE
AX Customer ID: C021621

Invoice Summary

Treatment, Disposal and Services	\$7,883.42
Work Order Charges	\$7,390.98
Subtotal Amount	<u>\$15,274.40</u>

Please Pay By 04/24/2019: \$15,274.40

Invoice Detail

Work Order: 17702400	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551)	US Ecology Tampa, Inc.
22-00 17702400-1-1		
3/9/2019 Chemist, Field(ST)	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551) <i>p. 31/284</i>	6.00 HOUR \$52.00 \$312.00 ✓
22-00 17702400-2-1		
3/9/2019 Chemist, Field(ST)	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551) <i>p. 31/284</i>	6.00 HOUR \$52.00 \$312.00 ✓
22-00 17702400-3-1		
3/9/2019 Technician, Field(ST)	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551) <i>p. 31/284</i>	5.50 HOUR \$39.00 \$214.50 ✓
22-00 17702400-4-1		
3/9/2019 Technician, Field(ST)	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551) <i>p. 31/284</i>	6.00 HOUR \$39.00 \$234.00 ✓
22-00 17702400-5-1		
3/9/2019 Technician, Field(ST)	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551) <i>p. 31/284</i>	6.00 HOUR \$39.00 \$234.00 ✓
22-00 17702400-6-1		
3/9/2019 Technician, Field(ST)	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551) <i>p. 31/284</i>	6.00 HOUR \$39.00 \$234.00 ✓
22-00 17702400-7-1		
3/9/2019 Technician, Field(ST)	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551) <i>p. 31/284</i>	6.00 HOUR \$39.00 \$234.00 ✓
22-00 17702400-8-1		
3/9/2019 Technician, Field(ST)	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551) <i>p. 31/284</i>	6.00 HOUR \$39.00 \$234.00 ✓



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 487393

Invoice Detail

Work Order: 17702400	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551) HHW COLLECTION MANIFEST 018511618JK & 0205156	US Ecology Tampa, Inc.
Invoice Detail		
Reference ID	Qty. Unit	Price Ext. Price
22-00 17702400-9-1		
3/9/2019 Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551) Mobilization / Transportation	P.31/284 1.00 LOAD	\$3,976.84 \$3,976.84 ✓
22-00 17702400-10-1		
3/9/2019 Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551) Identification of Unknowns, Liquid Sample	P.31/284 1.00 EACH	\$10.00 \$10.00 ✓
22-00 17702400-11-1		
3/9/2019 Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551) Absorbent - Vermiculite	P.115/284 14.00 BAG	\$21.26 \$297.64 ✓
22-00 17702400-12-1		
3/9/2019 Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551) Bag s, 1.5 Cubic Yard (42 Inches 3)	P.85/284 3.00 EACH	\$56.00 \$168.00 ✓
22-00 17702400-13-1		
3/9/2019 Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551) Drum, 55 Gallon Steel Open top - reconditioned	P.115/284 31.00 EACH	\$30.00 \$930.00 ✓
Subtotal:		\$7,390.98

Receipt: 267774	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551)	US Ecology Tampa, Inc.
		Hauler: EQFL Time In: 0:00 Time Out: 20:30

Reference ID	Qty. Unit	Price	Ext. Price
22-00 267774-1-1 Manifest: 018511618JK - 1			
3/9/2019 Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551) OKA PNT REL MAT OIL BASED PAINT IN CANS	P.114/284 3.00 CYB	\$405.63	\$1,216.89 ✓
22-00 267774-2-1 Manifest: 018511618JK - 3			
3/9/2019 Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551) OKA AEROSOLS Aerosols	P.131/284 5.00 DM55	\$144.00	\$720.00 ✓
22-00 267774-3-1 Manifest: 018511618JK - 4			
3/9/2019 Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551) OKA FL LOOSE FLAMMABLE LIQ LOOSEPACK	P.115/284 5.00 DM55	\$70.62	\$353.10 ✓
22-00 267774-4-1 Manifest: 018511618JK - 5			
3/9/2019 Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551) OKA FLAM SOL LP Roof Tar/Flammable Solid LP	P.31/284 2.00 DM55	\$200.00	\$400.00 ✓
22-00 267774-5-1 Manifest: 018511618JK - 6			
3/9/2019 Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551) OKA CLA LOOSE CORROSIVE LIQUID ACID LP	P.114/284 2.00 DM55	\$138.46	\$276.92
22-00 267774-6-1 Manifest: 018511618JK - 7			
3/9/2019 Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551) OKA CLB LOOSE CORROSIVE LIQUID BASIC LP	P.114/284 3.00 DM55	\$138.46	\$415.38

Customer Service: 1-800-592-5489

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INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 487393

Invoice Detail

Receipt: 267774	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122	US Ecology Tampa, Inc.
		Hauler: EQFL
		Time In: 0:00
		Time Out: 20:30

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 267774-7-1	Manifest: 018511618JKK - 8				
3/9/2019	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551)				
OKA TL LOOSE TOXIC LIQUID LP	<i>pesticides p. 114/284</i>	7.00	DM55	\$223.60	\$1,565.20 ✓
22-00 267774-8-1	Manifest: 018511618JKK - 9				
3/9/2019	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551)				
OKA TS LOOSE TOXIC SOLIDS LP	<i>pesticides p. 114/284</i>	3.00	DM55	\$223.60	\$670.80 ✓
22-00 267774-9-1	Manifest: 018511618JKK - 10				
3/9/2019	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551)				
OKA NR LOOSE PESTICIDE FERT LP	<i>pesticides p. 114/284</i>	1.00	DM55	\$223.60	\$223.60 ✓
22-00 267774-10-1	Manifest: 018511618JKK - 25				
3/9/2019	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551)				
OKA PNT REL MAT OIL BASED PAINT IN CANS	<i>p. 114/284</i>	3.00	DM55	\$146.15	\$438.45 ✓
				Subtotal:	\$6,280.34

Receipt: 267775	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122	US Ecology Tampa, Inc.
		Hauler: EQFL
		Time In: 21:00
		Time Out: 21:15

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 267775-1-1	Manifest: 0205156 - 1				
3/9/2019	Generator: FLD984247171 SANTA ROSA HHW (OKALOOSA CO-OP) (122551)				
OKA 120 Latex Paint in Cans		1.00	CNT	\$1,603.08	\$1,603.08
				Subtotal:	\$1,603.08

Payable to: US Ecology Livonia, Inc.

PO Box 936227

Atlanta, GA 31193-6227

Invoice: 487393

Please Pay in U.S. Funds Only By: 4/24/2019

Amount Due: \$15,274.40

US Ecology Livonia, Inc. is a separately incorporated entity that provides administrative services to the US Ecology, Inc. affiliated group of companies. This invoice was prepared by US Ecology Livonia, Inc. on behalf of the following US Ecology affiliate(s): US Ecology Tampa, Inc.



INVOICE

OKALOOSA COUNTY BOARD OF COM
302 N WILSON ST., #203
CRESTVIEW, FL 32536

Invoice: 488216
Invoice Date: 3/28/2019
Customer ID: 007058

ATTENTION: JIM REECE
AX Customer ID: C021621

Invoice Summary

Treatment, Disposal and Services	\$8,443.53
Work Order Charges	\$3,464.80
Subtotal Amount	<u>\$11,908.33</u>

Please Pay By 04/27/2019: \$11,908.33

Invoice Detail

Work Order:	Generator:	US Ecology Tampa, Inc.		
22-00 17703500-1-1	SHED CLEAN OUT MANIFEST #018511624JJK & 018511625JJK			
22-00 17703500-2-1	Generator: FLD984247171 OKALOOSA COUNTY (9880) Chemist, Field(ST) <i>P. 31/284</i>	4.00 HOUR	\$52.00 ✓	\$208.00 ✓
22-00 17703500-3-1	Generator: FLD984247171 OKALOOSA COUNTY (9880) Chemist, Field(ST) <i>P. 31/284</i>	4.00 HOUR	\$52.00 ✓	\$208.00 ✓
22-00 17703500-4-1	Generator: FLD984247171 OKALOOSA COUNTY (9880) Technician, Field(ST) <i>P. 31/284</i>	4.00 HOUR	\$39.00 ✓	\$156.00 ✓
22-00 17703500-5-1	Generator: FLD984247171 OKALOOSA COUNTY (9880) Transportation of drums at facility <i>P. 31/284</i>	1.00 EACH	\$1,560.00 ✓	\$1,560.00 ✓
22-00 17703500-6-1	Generator: FLD984247171 OKALOOSA COUNTY (9880) Identification of Unknowns, Liquid Sample <i>P. 31/284</i>	2.00 EACH	\$10.00 ✓	\$20.00 ✓
22-00 17703500-7-1	Generator: FLD984247171 OKALOOSA COUNTY (9880) Absorbent - Vermiculite <i>P. 115/284</i>	12.00 BAG	\$21.26 ✓	\$255.12 ✓
22-00 17703500-8-1	Generator: FLD984247171 OKALOOSA COUNTY (9880) Drum, 30 Gallon Poly Open top <i>P. 115/284</i>	2.00 EACH	\$42.00 ✓	\$84.00 ✓
3/12/2019	Generator: FLD984247171 OKALOOSA COUNTY (9880) Drum, 55 Gallon Steel Open top - reconditioned <i>P. 115/284</i>	31.00 EACH	\$30.00 ✓	\$930.00 ✓



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 488216

Invoice Detail

Work Order: 17703500	Generator: FLD984247171 OKALOOSA COUNTY (9880)	US Ecology Tampa, Inc.
SHED CLEAN OUT		
MANIFEST #018511624JJK & 018511625JJK		
JIM REECE/OKALOOSA COUNTY		
Reference ID	Qty. Unit	Price Ext. Price
22-00 17703500-9-1		
3/12/2019 Generator: FLD984247171 OKALOOSA COUNTY (9880)	6.00 EACH	\$7.28 ✓ \$43.68 ✓
Pall, 5 Gallon Poly Open top		
		Subtotal: \$3,464.80
Receipt: 267836	Generator: FLD984247171 OKALOOSA COUNTY (9880)	US Ecology Tampa, Inc.
	Hauler: EQFL	Time In: 4:59
		Time Out: 5:34
Reference ID	Qty. Unit	Price Ext. Price
22-00 267836-1-1 Manifest: 018511625JJK - 1		
3/13/2019 Generator: FLD984247171 OKALOOSA COUNTY (9880)		
OKA PEST LIQ LP Toxic Liquid LP	1.00 DM05	\$51.17 ✓ \$51.17 ✓
OKA PEST LIQ LP Toxic Liquid LP	1.00 DM55	\$223.60 ✓ \$223.60 ✓
22-00 267836-2-1 Manifest: 018511625JJK - 2		
3/13/2019 Generator: FLD984247171 OKALOOSA COUNTY (9880)		
OKA PEST SOL LP Toxic Solid LP	1.00 DM55	\$223.60 ✓ \$223.60 ✓
22-00 267836-3-1 Manifest: 018511625JJK - 3		
3/13/2019 Generator: FLD984247171 OKALOOSA COUNTY (9880)		
OKA ACID LIQ LP Corrosive Liquid Acid Labpack	3.00 DM55	\$138.46 ✓ \$415.38 ✓
22-00 267836-4-1 Manifest: 018511625JJK - 4		
3/13/2019 Generator: FLD984247171 OKALOOSA COUNTY (9880)		
OKA BASE LIQ LP Corrosive Liquid Basic Labpack	1.00 DM55	\$138.46 ✓ \$138.46 ✓
22-00 267836-5-1 Manifest: 018511625JJK - 6		
3/13/2019 Generator: FLD984247171 OKALOOSA COUNTY (9880)		
OKA OX SOL LP Oxidizer Solid Labpack	2.00 DM55	\$627.53 ✓ \$1,255.06 ✓
22-00 267836-6-1 Manifest: 018511625JJK - 7		
3/13/2019 Generator: FLD984247171 OKALOOSA COUNTY (9880)		
OKA PEROXIDE L ORG PEROXIDE LIQ LABPACK	1.00 DM05	\$91.00 ✓ \$91.00 ✓
22-00 267836-7-1 Manifest: 018511625JJK - 8		
3/13/2019 Generator: FLD984247171 OKALOOSA COUNTY (9880)		
OKA ACID LIQ LP Corrosive Liquid Acid Labpack	1.00 DM55	\$138.46 ✓ \$138.46 ✓
22-00 267836-8-1 Manifest: 018511625JJK - 10		
3/13/2019 Generator: FLD984247171 OKALOOSA COUNTY (9880)		
OKA AMINES LP Amines Labpack	1.00 DM30	\$144.02 ✓ \$144.02 ✓
22-00 267836-9-1 Manifest: 018511625JJK - 11		
3/13/2019 Generator: FLD984247171 OKALOOSA COUNTY (9880)		
OKA FLAM LIQ LP Flammable Liquid Labpack	1.00 DM05	\$35.29 ✓ \$35.29 ✓



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 488216

Invoice Detail

Receipt: 267836	Generator: FLD984247171 OKALOOSA COUNTY (9880)	US Ecology Tampa, Inc.
		Hauler: EQFL Time In: 4:59 Time Out: 5:34

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 267836-10-1	Manifest: 018511625JKK - 12 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA REACTIVE LP Oxidizer/Reactive Lab Pack	p. 31/284	1.00	DM05	\$91.00 ✓ \$91.00 ✓
22-00 267836-11-1	Manifest: 018511625JKK - 13 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA ACID SOL LP Corrosive Solid Acid Labpack	p. 81/284	1.00	DM30	\$103.49 ✓ \$103.49 ✓
22-00 267836-12-1	Manifest: 018511625JKK - 14 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA BASE SOL LP Corrosive Solid Basic Labpack	p. 114/284	1.00	DM55	\$138.46 ✓ \$138.46 ✓
22-00 267836-13-1	Manifest: 018511625JKK - 15 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA REACTIVE LP Oxidizer/Reactive Lab Pack	p. 31/284	1.00	DM05	\$91.00 ✓ \$91.00 ✓
22-00 267836-14-1	Manifest: 018511625JKK - 16 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA FLAM SOL LP Roof Tar/Flammable Solid LP	p. 31/284	1.00	DM55	\$200.00 ✓ \$200.00 ✓
22-00 267836-15-3	Manifest: 018511625JKK - 17 Generator: FLD984247171 OKALOOSA COUNTY (9880) C190528TPA COD WASTE Addendum II, dated 3/18/19		1.00	DM05	\$252.00 ✓ \$252.00 ✓
22-00 267836-16-1	Manifest: 018511625JKK - 18 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA OX SOL LP Oxidizer Solid Labpack	p. 31/284	1.00	DM05	\$91.00 ✓ \$91.00 ✓
					Subtotal: \$3,682.99

Receipt: 267837	Generator: FLD984247171 OKALOOSA COUNTY (9880)	US Ecology Tampa, Inc.
		Hauler: EQFL Time In: 5:36 Time Out: 6:02

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 267837-1-2	Manifest: 018511624JKK - 1 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA PNT REL MAT OIL BASED PAINT IN CANS	p. 114/284	8.00	DM55	\$146.15 ✓ \$1,169.20 ✓
22-00 267837-2-1	Manifest: 018511624JKK - 2 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA PNT REL MAT OIL BASED PAINT IN CANS	p. 114/284	2.00	CYB	\$405.63 ✓ \$811.26 ✓
22-00 267837-3-1	Manifest: 018511624JKK - 3 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA 002 Bulk Flammable Paint	p. 31/284	2.00	DM55	\$116.00 ✓ \$232.00 ✓
22-00 267837-4-1	Manifest: 018511624JKK - 4 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA FL LOOSE FLAMMABLE LIQ LOOSEPACK	p. 114/284	1.00	DM55	\$70.62 ✓ \$70.62 ✓

Customer Service: 1-800-592-5489

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7058

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INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 488216

Invoice Detail

Receipt: 267837	Generator: FLD984247171 OKALOOSA COUNTY (9880)	US Ecology Tampa, Inc.
		Hauler: EQFL
		Time In: 5:36
		Time Out: 6:02

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 267837-5-1	Manifest: 018511624JKK - 5 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA FLAM SOL LP Roof Tar/Flammable Solid LP	1.00	DM55	\$200.00 ✓	\$200.00 ✓
22-00 267837-6-1	Manifest: 018511624JKK - 6 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA 162 CORROSIVE ACID LP (MURIATIC)	1.00	DM55	\$138.46 ✓	\$138.46 ✓
22-00 267837-7-1	Manifest: 018511624JKK - 7 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA 161 BULK CORROSIVE (SODIUM HYDROXIDE)	1.00	DM55	\$149.00 ✓	\$149.00 ✓
22-00 267837-8-1	Manifest: 018511624JKK - 8 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA 017 Bulk Latex Paint	10.00	DM55	\$56.00 ✓	\$560.00 ✓
22-00 267837-9-1	Manifest: 018511624JKK - 9 Generator: FLD984247171 OKALOOSA COUNTY (9880) OKA 120 Latex Paint In Cans	11.00	CYB	\$130.00 ✓	\$1,430.00 ✓
				Subtotal:	\$4,760.54

Payable to: US Ecology Livonia, Inc.

PO Box 936227
Atlanta, GA 31193-6227Invoice: 488216
Please Pay in U.S. Funds Only By: 4/27/2019
Amount Due: \$11,908.33

US Ecology Livonia, Inc. is a separately incorporated entity that provides administrative services to the US Ecology, Inc. affiliated group of companies. This invoice was prepared by US Ecology Livonia, Inc. on behalf of the following US Ecology affiliate(s): US Ecology Tampa, Inc.



INVOICE

OKALOOSA COUNTY BOARD OF COM
302 N WILSON ST., #203
CRESTVIEW, FL 32536

Invoice: 489669
Invoice Date: 3/31/2019
Customer ID: 007058

ATTENTION: JIM REECE
AX Customer ID: C021621

Invoice Summary

Treatment, Disposal and Services	\$3,447.19
Work Order Charges	\$5,097.16
Subtotal Amount	\$8,544.35

Please Pay By 04/30/2019: \$8,544.35

Invoice Detail

Reference ID	Description	Qty.	Unit	Price	Ext. Price
22-00 17719900-1-1	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695)				
3/23/2019	Chemist, Field(ST)	4.00	HOUR	\$52.00	\$208.00 ✓
22-00 17719900-2-1	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695)				
3/23/2019	Technician, Field(ST)	3.50	HOUR	\$39.00	\$136.50 ✓
22-00 17719900-3-1	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695)				
3/23/2019	Technician, Field(ST)	4.25	HOUR	\$39.00	\$165.75 ✓
22-00 17719900-4-1	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695)				
3/23/2019	Technician, Field(ST)	4.25	HOUR	\$39.00	\$165.75 ✓
22-00 17719900-5-1	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695)				
3/23/2019	Mobilization / Transportation	1.00	LOAD	\$3,976.84	\$3,976.84 ✓
22-00 17719900-6-1	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695)				
3/23/2019	Identification of Unknowns, Liquid Sample	1.00	EACH	\$10.00	\$10.00 ✓
22-00 17719900-7-1	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695)				
3/23/2019	Absorbent - Vermiculite	4.00	BAG	\$21.26	\$85.04 ✓
22-00 17719900-8-1	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695)				
3/23/2019	Drum, 55 Gallon Steel Open top - reconditioned	10.00	EACH	\$30.00	\$300.00 ✓

Customer Service: 1-800-592-5489

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1443710r1



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 489669

Invoice Detail

Work Order: 17719900 Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (111)
GADSDEN COUNTY HHW COLLECTION
MANIFEST #018511719JK & 0209295

US Ecology Tampa, Inc.

JIM REECE/OKALOOSA COUNTY

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 17719900-9-1					
3/23/2019	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695) Drum, 30 Gallon Poly Open top	p. 115/284	1.00 EACH	\$42.00	\$42.00 ✓
22-00 17719900-10-1					
3/23/2019	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695) Pail, 5 Gallon Poly Open top	p. 115/284	1.00 EACH	\$7.28	\$7.28 ✓
				Subtotal:	\$5,097.16

Receipt: 268059 Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (111)

US Ecology Tampa, Inc.
Hauler: EQFL
Time In: 0:00
Time Out: 20:00

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 268059-1-1	Manifest: 018511719JK - 1				
3/23/2019	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695) OKA PNT REL MAT OIL BASED PAINT IN CANS	p. 114/284	4.00 DM55	\$146.15	\$584.60 ✓
22-00 268059-2-1	Manifest: 018511719JK - 3				
3/23/2019	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695) OKA FL LOOSE FLAMMABLE LIQ LOOSEPACK	p. 114/284	1.00 DM55	\$70.62	\$70.62 ✓
22-00 268059-3-1	Manifest: 018511719JK - 5				
3/23/2019	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695) OKA AEROSOLS Aerosols	p. 31/284	1.00 DM55	\$144.00	\$144.00 ✓
22-00 268059-4-1	Manifest: 018511719JK - 6				
3/23/2019	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695) OKA CLB LOOSE CORROSIVE LIQUID BASIC LP	p. 81/284	1.00 DM30	\$103.49	\$103.49 ✓
22-00 268059-5-1	Manifest: 018511719JK - 7				
3/23/2019	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695) OKA CLA LOOSE CORROSIVE LIQUID ACID LP	p. 31/284	1.00 DM05	\$47.00	\$47.00 ✓
22-00 268059-6-1	Manifest: 018511719JK - 8				
3/23/2019	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695) OKA TL LOOSE TOXIC LIQUID LP	pesticide p. 114/284	2.00 DM55	\$223.60	\$447.20 ✓
22-00 268059-7-1	Manifest: 018511719JK - 9				
3/23/2019	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695) OKA TS LOOSE TOXIC SOLIDS LP	pesticide p. 114/284	2.00 DM55	\$223.60	\$447.20 ✓
				Subtotal:	\$1,844.11

Customer Service: 1-800-592-5489

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INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 489669

Invoice Detail

Receipt: 268060	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (11)	US Ecology Tampa, Inc.
		Hauler: EQFL
		Time In: 0:00
		Time Out: 0:00

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 268060-3-1	Manifest: 0209295				
3/23/2019	Generator: FLD984247171 GADSDEN COUNTY (OKALOOSA CO-OP) (118695)				
Latex Paint in Cans - Roll Off	<i>P-114/284</i>	1.00	EACH	\$1,603.08	\$1,603.08 ✓
				Subtotal:	\$1,603.08

Payable to: US Ecology Livonia, Inc.

PO Box 936227

Atlanta, GA 31193-6227

Invoice: 489669

Please Pay in U.S. Funds Only By: 4/30/2019

Amount Due: \$8,544.35

US Ecology Livonia, Inc. is a separately incorporated entity that provides administrative services to the US Ecology, Inc. affiliated group of companies. This invoice was prepared by US Ecology Livonia, Inc. on behalf of the following US Ecology affiliate(s): US Ecology Tampa, Inc.



INVOICE

OKALOOSA COUNTY BOARD OF COM
302 N WILSON ST., #203
CRESTVIEW, FL 32536

Invoice: 489843 R02
Invoice Date: 3/31/2019
Customer ID: 007058

ATTENTION: JIM REECE
AX Customer ID: C021621

Invoice Summary

Treatment, Disposal and Services	\$6,079.44
Work Order Charges	\$5,885.68
Subtotal Amount	<u>\$11,965.12</u>

Please Pay By 04/30/2019: \$11,965.12

Invoice Detail

Work Order	Generator	Comments	Qty.	Unit	Price	Ext. Price
17719800	FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)					US Ecology Tampa, Inc.
JACKSON COUNTY HHW COLLECTION						
MANIFEST #018511718JK & 268215						
JIM REECE/OKALOOSA COUNTY						
Reference ID			Qty.	Unit	Price	Ext. Price
22-00 17719800-1-1						
3/22/2019	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)					
Chemist, Field(ST)	P. 31/284		6.00	HOUR	\$52.00 /	\$312.00 ✓
22-00 17719800-2-1						
3/22/2019	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)					
Technician, Field(ST)	P. 31/284		6.00	HOUR	\$39.00 /	\$234.00 ✓
22-00 17719800-3-1						
3/22/2019	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)					
Identification of Unknowns, Liquid Sample	P. 31/284		1.00	EACH	\$10.00 ✓	\$10.00 ✓
22-00 17719800-4-1						
3/22/2019	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)					
Mobilization / Transportation	P. 31/284		1.00	LOAD	\$3,976.84 ✓	\$3,976.84 ✓
22-00 17719800-5-1						
3/22/2019	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)					
Absorbent - Vermiculite	P. 115/284		6.00	BAG	\$21.26 ✓	\$127.56 ✓
22-00 17719800-6-1						
3/22/2019	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)					
Drum, 55 Gallon Steel Open top - reconditioned	P. 115/284		28.00	EACH	\$30.00 ✓	\$840.00 ✓
22-00 17719800-7-1						
3/22/2019	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)					
Drum, 30 Gallon Poly Open top	P. 115/284		1.00	EACH	\$42.00 ✓	\$42.00 ✓
22-00 17719800-8-1						
3/22/2019	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)					
Pall, 5 Gallon Poly Open top	P. 115/284		1.00	EACH	\$7.28 ✓	\$7.28 ✓



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 489843 R02

Invoice Detail

Work Order: 17719800	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)	US Ecology Tampa, Inc.
JACKSON COUNTY HHW COLLECTION MANIFEST #018511718JK & 268216		

JIM REECE/OKALOOSA COUNTY

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 17719800-9-1					
3/22/2019	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697) Bag s, 1.5 Cubic Yard (42 Inches 3)	P. 82/284	6.00 EACH	\$56.00 ✓	\$336.00 ✓
				Subtotal:	\$5,885.68

Receipt: 268058	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)	US Ecology Tampa, Inc.
	Hauler: EQFL	Time In: 0:00 Time Out: 19:00

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 268058-1-1	Manifest: 018511718JK - 1				
3/23/2019	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697) OKA PNT REL MAT OIL BASED PAINT IN CANS	P. 114/284	6.00 DM55	\$146.15 ✓	\$876.90 ✓
22-00 268058-2-1	Manifest: 018511718JK - 3				
3/23/2019	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697) OKA FLAM LIQ LP Flammable Liquid Labpack	P. 114/284	2.00 DM55	\$70.62 ✓	\$141.24 ✓
22-00 268058-3-1	Manifest: 018511718JK - 4				
3/23/2019	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697) OKA AEROSOLS Aerosols	P. 31/284	2.00 DM55	\$144.00 ✓	\$288.00 ✓
22-00 268058-4-1	Manifest: 018511718JK - 5				
3/23/2019	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697) OKA CLA LOOSE CORROSIVE LIQUID ACID LP	P. 114/284	1.00 DM55	\$138.46 ✓	\$138.46 ✓
22-00 268058-5-1	Manifest: 018511718JK - 6				
3/23/2019	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697) OKA CLB LOOSE CORROSIVE LIQUID BASIC LP	P. 114/284	1.00 DM55	\$138.46 ✓	\$138.46 ✓
22-00 268058-6-1	Manifest: 018511718JK - 7				
3/23/2019	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697) OKA PEST LIQ LP Toxic Liquid LP	Pesticide P. 114/284	13.00 DM55	\$223.60 ✓	\$2,906.80 ✓
22-00 268058-7-1	Manifest: 018511718JK - 8				
3/23/2019	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697) OKA PEST SOL LP Toxic Solid LP	Pesticide P. 114/284	2.00 DM55	\$223.60 ✓	\$447.20 ✓
22-00 268058-8-2	Manifest: 018511718JK - 13				
3/23/2019	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697) OKA OX SOL LP Oxidizer Solid Labpack	P. 31/284	1.00 DM05	\$91.00 ✓	\$91.00 ✓
22-00 268058-9-1	Manifest: 018511718JK - 16				
3/23/2019	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697) OKA BULBS LP Bulbs Labpack	P. 82/284	66.00 BULB	\$0.98 ✓	\$64.68 ✓
22-00 268058-10-3	Manifest: 018511718JK - 19				
3/23/2019	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697) OKA ALKALINE Alkaline/Lead Acid Batteries	P. 82/284	1.00 DM30	\$96.49 ✓	\$96.49 ✓

Customer Service: 1-800-592-5489

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INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 489843 R02

Invoice Detail

Receipt: 268058	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)	US Ecology Tampa, Inc.
		Hauler: EQFL
		Time In: 0:00
		Time Out: 19:00

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 268058-11-3	Manifest: 018511718JKK - 20				
3/23/2019	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)				
	OKA LEAD ACID Alkaline/Lead Acid Batteries	P. 81/284	1.00 DM30	\$96.49 ✓	\$96.49 ✓
22-00 268058-12-2	Manifest: 018511718JKK				
3/23/2019	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)				
	Line 16. 8 Foot Fluorescent Bulbs	P. 82/284	7.00 EACH	\$1.96 ✓	\$13.72
				Subtotal:	\$5,299.44

Receipt: 268215	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)	US Ecology Tampa, Inc.
		Hauler: EQFL
		Time In: 0:00
		Time Out: 20:16

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 268215-1-1	Manifest: 0205206 - 1				
3/30/2019	Generator: FLD984247171 JACKSON COUNTY (OKALOOSA CO-OP) (118697)				
	OKA 120 Latex Paint in Cans	P. 31/284	6.00 CYB	\$130.00 ✓	\$780.00
				Subtotal:	\$780.00

Payable to: US Ecology Livonia, Inc.

PO Box 936227
Atlanta, GA 31193-6227

Invoice: 489843
Please Pay in U.S. Funds Only By: 4/30/2019
Amount Due: \$11,965.12

US Ecology Livonia, Inc. is a separately incorporated entity that provides administrative services to the US Ecology, Inc. affiliated group of companies. This invoice was prepared by US Ecology Livonia, Inc. on behalf of the following US Ecology affiliate(s): US Ecology Tampa, Inc.



INVOICE

OKALOOSA COUNTY BOARD OF COM
302 N WILSON ST., #203
CRESTVIEW, FL 32536

Invoice: 489844
Invoice Date: 3/31/2019
Customer ID: 007058

ATTENTION: JIM REECE
AX Customer ID: C021621

Invoice Summary

Treatment, Disposal and Services	\$3,147.45
Work Order Charges	\$6,154.36
Subtotal Amount	\$9,301.81

Please Pay By 04/30/2019: **\$9,301.81**

Invoice Detail

Work Order: 17724800 Generator: FLCESQG WASHINGTON COUNTY HHW (OKALOOSA CO-OP) US Ecology Tampa, Inc.
WASHINGTON COUNTY HHW COLLECTION
MANIFEST #018511752JJK & 0205224

JIM REECE/OKALOOSA COUNTY

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 17724800-1-1	Generator: FLCESQG WASHINGTON COUNTY HHW (OKALOOSA CO-OP) (71293) Chemist, Field(ST)	5.50	Hour	\$52.00	\$286.00 ✓
22-00 17724800-2-1	Generator: FLCESQG WASHINGTON COUNTY HHW (OKALOOSA CO-OP) (71293) Chemist, Field(ST)	5.50	Hour	\$52.00	\$286.00 ✓
22-00 17724800-3-1	Generator: FLCESQG WASHINGTON COUNTY HHW (OKALOOSA CO-OP) (71293) Technician, Field(ST)	5.50	Hour	\$39.00	\$214.50 ✓
22-00 17724800-4-1	Generator: FLCESQG WASHINGTON COUNTY HHW (OKALOOSA CO-OP) (71293) Technician, Field(ST)	5.50	Hour	\$39.00	\$214.50 ✓
22-00 17724800-5-1	Generator: FLCESQG WASHINGTON COUNTY HHW (OKALOOSA CO-OP) (71293) Technician, Field(ST)	5.50	Hour	\$39.00	\$214.50 ✓
22-00 17724800-6-1	Generator: FLCESQG WASHINGTON COUNTY HHW (OKALOOSA CO-OP) (71293) Technician, Field(ST)	5.50	Hour	\$39.00	\$214.50 ✓
22-00 17724800-7-1	Generator: FLCESQG WASHINGTON COUNTY HHW (OKALOOSA CO-OP) (71293) Technician, Field(ST)	5.50	Hour	\$39.00	\$214.50 ✓
22-00 17724800-8-1	Generator: FLCESQG WASHINGTON COUNTY HHW (OKALOOSA CO-OP) (71293) Technician, Field(ST)	5.50	Hour	\$39.00	\$214.50 ✓

Customer Service: 1-800-592-5489

7058

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1443916r1



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 489844

Invoice Detail

Work Order: 17724800 **Generator:** FLCESQG WASHINGTON COUNTY HHW (OKALOOSA CO-OI)
WASHINGTON COUNTY HHW COLLECTION
MANIFEST #018511752JK & 0205224

US Ecology Tampa, Inc.

JIM REECE/OKALOOSA COUNTY

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 17724800-9-1	3/30/2019 Generator: FLCESQG WASHINGTON COUNTY HHW (OKALOOSA CO-OP) (71293)	1.00 LOAD		\$3,976.84	\$3,976.84 ✓
	Mobilization / Transportation				
22-00 17724800-10-1	3/30/2019 Generator: FLCESQG WASHINGTON COUNTY HHW (OKALOOSA CO-OP) (71293)	1.00 EACH		\$10.00	\$10.00 ✓
	Identification of Unknowns, Liquid Sample				
22-00 17724800-11-1	3/30/2019 Generator: FLCESQG WASHINGTON COUNTY HHW (OKALOOSA CO-OP) (71293)	1.00 EACH		\$56.00	\$56.00 ✓
	Bag s, 1.5 Cubic Yard (42 Inches 3)				
22-00 17724800-12-1	3/30/2019 Generator: FLCESQG WASHINGTON COUNTY HHW (OKALOOSA CO-OP) (71293)	7.00 EACH		\$30.00	\$210.00 ✓
	Drum, 55 Gallon Steel Open top - reconditioned				
22-00 17724800-13-1	3/30/2019 Generator: FLCESQG WASHINGTON COUNTY HHW (OKALOOSA CO-OP) (71293)	2.00 BAG		\$21.26	\$42.52 ✓
	Absorbent - Vermiculite				
					Subtotal: \$6,154.36

Receipt: 268213 **Generator:** FLCESQG WASHINGTON COUNTY HHW (OKALOOSA CO-OI)

US Ecology Tampa, Inc.

Hauler: EQFL Time In: 0:00
Time Out: 20:00

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 268213-1-1	Manifest: 018511752JK - 1				
3/30/2019	Generator: FLCESQG WASHINGTON COUNTY HHW (OKALOOSA CO-OP) (71293)	1.00 CYB		\$405.63	\$405.63 ✓
	OKA PNT REL MAT OIL BASED PAINT IN CANS				
22-00 268213-2-1	Manifest: 018511752JK - 3				
3/30/2019	Generator: FLCESQG WASHINGTON COUNTY HHW (OKALOOSA CO-OP) (71293)	1.00 DM55		\$70.62	\$70.62 ✓
	OKA FL LOOSE FLAMMABLE LIQ LOOSEPACK				
22-00 268213-3-1	Manifest: 018511752JK - 4				
3/30/2019	Generator: FLCESQG WASHINGTON COUNTY HHW (OKALOOSA CO-OP) (71293)	1.00 DM55		\$144.00	\$144.00 ✓
	OKA AEROSOLS Aerosols				
22-00 268213-4-1	Manifest: 018511752JK - 5				
3/30/2019	Generator: FLCESQG WASHINGTON COUNTY HHW (OKALOOSA CO-OP) (71293)	1.00 DM55		\$200.00	\$200.00 ✓
	OKA FLAM SOL LP Roof Tar/Flammable Solid LP				
22-00 268213-5-1	Manifest: 018511752JK - 6				
3/30/2019	Generator: FLCESQG WASHINGTON COUNTY HHW (OKALOOSA CO-OP) (71293)	1.00 DM55		\$138.46	\$138.46 ✓
	OKA CLA LOOSE CORROSIVE LIQUID ACID LP				
22-00 268213-6-1	Manifest: 018511752JK - 7				
3/30/2019	Generator: FLCESQG WASHINGTON COUNTY HHW (OKALOOSA CO-OP) (71293)	1.00 DM55		\$138.46	\$138.46 ✓
	OKA CLB LOOSE CORROSIVE LIQUID BASIC LP				

Customer Service: 1-800-592-5489

www.usecology.com

7058

1443916r1



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 489844

Invoice Detail

Receipt: 268213	Generator: FLCESQG WASHINGTON COUNTY HHW (OKALOOSA CO-OI)	US Ecology Tampa, Inc.
		Hauler: EQFL
		Time In: 0:00
		Time Out: 20:00

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 268213-7-1	Manifest: 018511752JK - 8				
3/30/2019	Generator: FLCESQG WASHINGTON COUNTY HHW (OKALOOSA CO-OP) (71293)				
OKATL LOOSE TOXIC LIQUID LP	<i>pesticide p. 114/284</i>	1.00	DM55	\$223.60	\$223.60 ✓
22-00 268213-8-1	Manifest: 018511752JK - 9				
3/30/2019	Generator: FLCESQG WASHINGTON COUNTY HHW (OKALOOSA CO-OP) (71293)				
OKATS LOOSE TOXIC SOLIDS LP	<i>pesticide p. 114/284</i>	1.00	DM55	\$223.60	\$223.60 ✓
				Subtotal:	\$1,544.37

Receipt: 268216	Generator: FLCESQG WASHINGTON COUNTY HHW (OKALOOSA CO-OI)	US Ecology Tampa, Inc.
		Hauler: EQFL
		Time In: 0:00
		Time Out: 21:00

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 268216-1-1	Manifest: 0205224 - 1				
3/30/2019	Generator: FLCESQG WASHINGTON COUNTY HHW (OKALOOSA CO-OP) (71293)				
OKA 120 Latex Paint In Cans	<i>p. 114/284</i>	1.00	CNT	\$1,603.08	\$1,603.08 ✓
				Subtotal:	\$1,603.08

Payable to: US Ecology Livonia, Inc.

PO Box 936227
Atlanta, GA 31193-6227

Invoice: 489844
Please Pay in U.S. Funds Only By: 4/30/2019
Amount Due: \$9,301.81

US Ecology Livonia, Inc. is a separately incorporated entity that provides administrative services to the US Ecology, Inc. affiliated group of companies. This invoice was prepared by US Ecology Livonia, Inc. on behalf of the following US Ecology affiliate(s): US Ecology Tampa, Inc.



INVOICE

OKALOOSA COUNTY BOARD OF COM
302 N WILSON ST., #203
CRESTVIEW, FL 32536

Invoice: 496445
Invoice Date: 4/29/2019
Customer ID: 007058

ATTENTION: JIM REECE
AX Customer ID: C021621

Invoice Summary

Treatment, Disposal and Services	\$4,292.78
Work Order Charges	\$6,405.26
Subtotal Amount	\$10,698.04

Please Pay By 05/29/2019: \$10,698.04

Invoice Detail

Work Order: 17758500	Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (12:	US Ecology Tampa, Inc.
HHW COLLECTION		
MANIFEST #018511904JJK		
JIM REECE/OKALOOSA COUNTY		
Reference ID	Qty. Unit	Price Ext. Price
22-00 17758500-1-1		
4/17/2019 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397)		
Chemist, Field(ST) <i>P. 31/284</i>	5.50 HOUR	\$52.00 ✓ \$286.00
22-00 17758500-2-1		
4/17/2019 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397)		
Chemist, Field(ST) <i>P. 31/284</i>	5.50 HOUR	\$52.00 ✓ \$286.00
22-00 17758500-3-1		
4/17/2019 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397)		
Technician, Field(ST) <i>P. 31/284</i>	5.50 HOUR	\$39.00 ✓ \$214.50
22-00 17758500-4-1		
4/17/2019 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397)		
Technician, Field(ST) <i>P. 31/284</i>	5.50 HOUR	\$39.00 ✓ \$214.50
22-00 17758500-5-1		
4/17/2019 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397)		
Technician, Field(ST) <i>P. 31/284</i>	5.50 HOUR	\$39.00 ✓ \$214.50
22-00 17758500-6-1		
4/17/2019 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397)		
Technician, Field(ST) <i>P. 31/284</i>	5.50 HOUR	\$39.00 ✓ \$214.50
22-00 17758500-7-1		
4/17/2019 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397)		
Technician, Field(ST) <i>P. 31/284</i>	5.50 HOUR	\$39.00 ✓ \$214.50
22-00 17758500-8-1		
4/17/2019 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397)		
Mobilization / Transportation <i>P. 31/284</i>	1.00 LOAD	\$3,976.84 ✓ \$3,976.84



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 496445

Invoice Detail

Work Order: 17758500	Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (12:	US Ecology Tampa, Inc.		
HHW COLLECTION MANIFEST #018511904JJK				
JIM REECE/OKALOOSA COUNTY				
Reference ID		Qty.	Unit	Price
22-00 17758500-9-1	4/17/2019 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397) Identification of Unknowns, Liquid Sample	1.00	EACH	\$10.00 ✓ \$10.00 ✓
22-00 17758500-10-1	4/17/2019 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397) Absorbent - Vermiculite	8.00	BAG	\$21.26 ✓ \$170.08 ✓
22-00 17758500-11-1	4/17/2019 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397) Drum, 55 Gallon Steel Open top - reconditioned	18.00	EACH	\$30.00 ✓ \$540.00 ✓
22-00 17758500-12-1	4/17/2019 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397) Drum, 30 Gallon Poly Open top	1.00	EACH	\$42.00 ✓ \$42.00 ✓
22-00 17758500-13-1	4/17/2019 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397) Pail, 5 Gallon Poly Open top	3.00	EACH	\$7.28 ✓ \$21.84 ✓
Subtotal:				\$6,405.26

Receipt: 268663	Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (12:	US Ecology Tampa, Inc.		
		Hauler: EQFL	Time In: 0:00	
			Time Out: 19:00	

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 268663-1-1	Manifest: 018511904JJK - 2 4/20/2019 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397) OKA PNT REL MAT OIL BASED PAINT IN CANS	4.00	DM55	\$146.15 ✓	\$584.60 ✓
22-00 268663-2-1	Manifest: 018511904JJK - 3 4/20/2019 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397) OKA AEROSOLS Aerosols	4.00	DM55	\$144.00 ✓	\$576.00 ✓
22-00 268663-3-1	Manifest: 018511904JJK - 4 4/20/2019 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397) OKA FLAM LIQ LP Flammable Liquid Labpack	2.00	DM55	\$70.62 ✓	\$141.24 ✓
22-00 268663-4-1	Manifest: 018511904JJK - 5 4/20/2019 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397) OKA FLAM SOL LP Roof Tar/Flammable Solid LP	1.00	DM55	\$200.00 ✓	\$200.00 ✓
22-00 268663-5-1	Manifest: 018511904JJK - 6 4/20/2019 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397) OKA CLB LOOSE CORROSIVE LIQUID BASIC LP	1.00	DM55	\$138.46 ✓	\$138.46 ✓
22-00 268663-6-1	Manifest: 018511904JJK - 7 4/20/2019 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397) OKA CLA LOOSE CORROSIVE LIQUID ACID LP	1.00	DM55	\$138.46 ✓	\$138.46 ✓

Customer Service: 1-800-592-5489

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7058

1451129r1



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 496445

Invoice Detail

Receipt: 268663	Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (12:	US Ecology Tampa, Inc.
		Hauler: EQFL
		Time In: 0:00
		Time Out: 19:00

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 268663-7-1	Manifest: 018511904JJK - 8 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397) OKA TL LOOSE TOXIC LIQUID LP <i>Pesticide p. 114/284</i>	3.00	DM55	\$223.60 ✓	\$670.80 ✓
22-00 268663-8-1	Manifest: 018511904JJK - 9 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397) OKA TS LOOSE TOXIC SOLIDS LP <i>Pesticide p. 114/284</i>	1.00	DM55	\$223.60 ✓	\$223.60 ✓
22-00 268663-9-1	Manifest: 018511904JJK - 10 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397) OKA OX LIQ LP Oxidizer Liquid Labpack <i>p. 31/284</i>	1.00	DM05	\$91.00 ✓	\$91.00 ✓
22-00 268663-10-1	Manifest: 018511904JJK - 11 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397) OKA OX SOL LP Oxidizer Solid Labpack <i>p. 75/284</i>	1.00	DM55	\$627.53 ✓	\$627.53 ✓
22-00 268663-11-1	Manifest: 018511904JJK - 14 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397) OKA PEROXIDE L ORG PEROXIDE LIQ LABPACK <i>p. 31/284</i>	1.00	DM05	\$91.00 ✓	\$91.00 ✓
22-00 268663-12-1	Manifest: 018511904JJK - 16 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397) OKA BASE SOL LP Corrosive Solid Basic Labpack <i>p. 81/284</i>	1.00	DM30	\$103.49 ✓	\$103.49 ✓
22-00 268663-13-1	Manifest: 018511904JJK - 19 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397) OKA 120 Latex Paint in Cans <i>p. 31/284</i>	5.00	CYB	\$130.00 ✓	\$650.00 ✓
22-00 268663-14-1	Manifest: 018511904JJK - 20 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397) OKA BULBS LP Bulbs Labpack <i>p. 82/284</i>	9.00	BULB	\$1.28 ✓	\$11.52 ✓
22-00 268663-15-1	Manifest: 018511904JJK - 21 Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397) OKA BULBS LP Bulbs Labpack <i>p. 82/284</i>	36.00	BULB	\$0.98 ✓	\$35.28 ✓
22-00 268663-16-1	Manifest: 018511904JJK Generator: FLD984247171 CALHOUN COUNTY (OKALOOSA CO-OP) (123397) Line 21. 8 Foot Fluorescent Bulbs <i>p. 82/284</i>	5.00	EACH	\$1.96 ✓	\$9.80 ✓
Subtotal:					\$4,292.78

Payable to: US Ecology Livonia, Inc.

PO Box 936227

Atlanta, GA 31193-6227

Invoice: 496445

Please Pay in U.S. Funds Only By:

5/29/2019

Amount Due: \$10,698.04

US Ecology Livonia, Inc. is a separately incorporated entity that provides administrative services to the US Ecology, Inc. affiliated group of companies. This invoice was prepared by US Ecology Livonia, Inc. on behalf of the following US Ecology affiliate(s): US Ecology Tampa, Inc.

Customer Service: 1-800-592-5489

www.usecology.com

7058

1451129r1



INVOICE

OKALOOSA COUNTY BOARD OF COM
302 N WILSON ST., #203
CRESTVIEW, FL 32536

Invoice: 497994
Invoice Date: 4/30/2019
Customer ID: 007058

ATTENTION: JIM REECE
AX Customer ID: C021621

Invoice Summary

Treatment, Disposal and Services	\$2,120.84
Work Order Charges	\$5,747.44
Subtotal Amount	<u>\$7,868.28</u>

Please Pay By 05/30/2019: \$7,868.28

Invoice Detail

Work Order: 17757500 Generator: FLR000008938 LIBERTY COUNTY (OKALOOSA CO-OP) (9171) US Ecology Tampa, Inc.
HHW - MANIFEST #018511899JJK

JIM REECE/OKALOOSA COUNTY		Qty.	Unit	Price	Ext. Price
Reference ID					
22-00 17757500-1-1	4/19/2019 Generator: FLR000008938 LIBERTY COUNTY (OKALOOSA CO-OP) (9171) Chemist, Field(ST)	<u>P 31/284</u>	4.50 HOUR	\$52.00 /	\$234.00 ✓
22-00 17757500-2-1	4/19/2019 Generator: FLR000008938 LIBERTY COUNTY (OKALOOSA CO-OP) (9171) Chemist, Field(ST)	<u>P 31/284</u>	4.50 HOUR	\$52.00 /	\$234.00 ✓
22-00 17757500-3-1	4/19/2019 Generator: FLR000008938 LIBERTY COUNTY (OKALOOSA CO-OP) (9171) Technician, Field(ST)	<u>P 31/284</u>	4.50 HOUR	\$39.00 /	\$175.50 ✓
22-00 17757500-4-1	4/19/2019 Generator: FLR000008938 LIBERTY COUNTY (OKALOOSA CO-OP) (9171) Technician, Field(ST)	<u>P 31/284</u>	4.50 HOUR	\$39.00 /	\$175.50 ✓
22-00 17757500-5-1	4/19/2019 Generator: FLR000008938 LIBERTY COUNTY (OKALOOSA CO-OP) (9171) Technician, Field(ST)	<u>P 31/284</u>	4.50 HOUR	\$39.00 /	\$175.50 ✓
22-00 17757500-6-1	4/19/2019 Generator: FLR000008938 LIBERTY COUNTY (OKALOOSA CO-OP) (9171) Technician, Field(ST)	<u>P 31/284</u>	4.50 HOUR	\$39.00 /	\$175.50 ✓
22-00 17757500-7-1	4/19/2019 Generator: FLR000008938 LIBERTY COUNTY (OKALOOSA CO-OP) (9171) Technician, Field(ST)	<u>P 31/284</u>	4.50 HOUR	\$39.00 /	\$175.50 ✓
22-00 17757500-8-1	4/19/2019 Generator: FLR000008938 LIBERTY COUNTY (OKALOOSA CO-OP) (9171) Mobilization / Transportation	<u>P 31/284</u>	1.00 LOAD	\$3,976.84 ✓	\$3,976.84 ✓



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 497994

Invoice Detail

Work Order: 17757500 Generator: FLR000008938 LIBERTY COUNTY (OKALOOSA CO-OP) (9171)
HHW - MANIFEST #018511899JK

US Ecology Tampa, Inc.

Reference ID	Qty.	Unit	Price	Ext. Price
22-00 17757500-9-1				
4/19/2019 Identification of Unknowns, Liquid Sample	1.00 EACH		\$10.00 ✓	\$10.00 ✓
22-00 17757500-10-1				
4/19/2019 Cubic Yard Boxes	1.00 CYB		\$56.00 ✓	\$56.00 ✓
22-00 17757500-11-1				
4/19/2019 Absorbent - Vermiculite	5.00 BAG		\$21.26 ✓	\$106.30 ✓
22-00 17757500-12-1				
4/19/2019 Drum, 55 Gallon Steel Open top - reconditioned	6.00 EACH		\$30.00 ✓	\$180.00 ✓
22-00 17757500-13-1				
4/19/2019 Pail, 5 Gallon Poly Open top	10.00 EACH		\$7.28 ✓	\$72.80 ✓
			Subtotal:	\$5,747.44

Receipt: 268662 Generator: FLR000008938 LIBERTY COUNTY (OKALOOSA CO-OP) (9171) US Ecology Tampa, Inc.
Hauler: EQFL Time In: 0:00
Time Out: 18:00

Reference ID	Qty.	Unit	Price	Ext. Price
22-00 268662-1-1 Manifest: 018511899JK - 2				
4/20/2019 Generator: FLR000008938 LIBERTY COUNTY (OKALOOSA CO-OP) (9171) OKA PNT REL MAT OIL BASED PAINT IN CANS	2.00 DM55		\$146.15 ✓	\$292.30 ✓
22-00 268662-2-1 Manifest: 018511899JK - 3				
4/20/2019 Generator: FLR000008938 LIBERTY COUNTY (OKALOOSA CO-OP) (9171) OKA AEROSOLS Aerosols	1.00 DM55		\$144.00 ✓	\$144.00 ✓
22-00 268662-3-1 Manifest: 018511899JK - 4				
4/20/2019 Generator: FLR000008938 LIBERTY COUNTY (OKALOOSA CO-OP) (9171) OKA FLAM LIQ LP Flammable Liquid Labpack	1.00 DM55		\$70.62 ✓	\$70.62 ✓
22-00 268662-4-1 Manifest: 018511899JK - 5				
4/20/2019 Generator: FLR000008938 LIBERTY COUNTY (OKALOOSA CO-OP) (9171) OKA FLAM SOL LP Roof Tar/Flammable Solid LP	1.00 DM30		\$167.00 ✓	\$167.00 ✓
22-00 268662-5-1 Manifest: 018511899JK - 6				
4/20/2019 Generator: FLR000008938 LIBERTY COUNTY (OKALOOSA CO-OP) (9171) OKA CLB LOOSE CORROSIVE LIQUID BASIC LP	1.00 DM05		\$47.00 ✓	\$47.00 ✓
22-00 268662-6-1 Manifest: 018511899JK - 7				
4/20/2019 Generator: FLR000008938 LIBERTY COUNTY (OKALOOSA CO-OP) (9171) OKA CLA LOOSE CORROSIVE LIQUID ACID LP	1.00 DM05		\$47.00 ✓	\$47.00 ✓

Customer Service: 1-800-592-5489

www.usecology.com

7058

1452826r1



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 497994

Invoice Detail

Receipt: 268662	Generator: FLR000008938 LIBERTY COUNTY (OKALOOSA CO-OP) (9171)	US Ecology Tampa, Inc.
		Hauler: EQFL
		Time In: 0:00
		Time Out: 18:00

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 268662-7-1	Manifest: 018511899JKK - 9 Generator: FLR000008938 LIBERTY COUNTY (OKALOOSA CO-OP) (9171) OKA TS LOOSE TOXIC SOLIDS LP <i>Pesticide; p. 114/284</i>	1.00	DM55	\$223.60	\$223.60 ✓
22-00 268662-8-1	Manifest: 018511899JKK - 12 Generator: FLR000008938 LIBERTY COUNTY (OKALOOSA CO-OP) (9171) OKA AMINES LP Amines Labpack <i>p. 75/284</i>	1.00	DM05	\$51.17	\$51.17 ✓
22-00 268662-9-1	Manifest: 018511899JKK - 15 Generator: FLR000008938 LIBERTY COUNTY (OKALOOSA CO-OP) (9171) OKA 120 Latex Paint In Cans <i>p. 31/284</i>	1.00	CYB	\$130.00	\$130.00 ✓
22-00 268662-10-1	Manifest: 018511899JKK - 16 Generator: FLR000008938 LIBERTY COUNTY (OKALOOSA CO-OP) (9171) OKA BULBS LP Bulbs Labpack <i>p. 82/284</i>	31.00	BULB	\$0.98	\$30.38 ✓
22-00 268662-11-1	Manifest: 018511899JKK - 18 Generator: FLR000008938 LIBERTY COUNTY (OKALOOSA CO-OP) (9171) OKA REACTIVE LP Oxidizer/Reactive Lab Pack <i>p. 31/284</i>	1.00	DM05	\$91.00	\$91.00 ✓
22-00 268662-12-1	Manifest: 018511899JKK - 19 Generator: FLR000008938 LIBERTY COUNTY (OKALOOSA CO-OP) (9171) OKA LITHIUM Lithium Batteries <i>p. 81/284</i>	1.00	DM05	\$392.00	\$392.00 ✓
22-00 268662-13-1	Manifest: 018511899JKK - 20 Generator: FLR000008938 LIBERTY COUNTY (OKALOOSA CO-OP) (9171) OKA NICAD Lead Acid/Alkaline/NiCad Batteries <i>p. 81/284</i>	1.00	DM05	\$29.23	\$29.23 ✓
22-00 268662-14-1	Manifest: 018511899JKK - 21 Generator: FLR000008938 LIBERTY COUNTY (OKALOOSA CO-OP) (9171) OKA ALKALINE Alkaline/Lead Acid Batteries <i>p. 81/284</i>	1.00	DM05	\$29.23	\$29.23 ✓
22-00 268662-15-1	Manifest: 018511899JKK - 22 Generator: FLR000008938 LIBERTY COUNTY (OKALOOSA CO-OP) (9171) OKA PROPANE CY PROPANE CYLINDERS <i>p. 81/284</i>	1.00	CYSM	\$9.23	\$9.23 ✓
22-00 268662-16-1	Manifest: 018511899JKK - 23 Generator: FLR000008938 LIBERTY COUNTY (OKALOOSA CO-OP) (9171) OKA LP FIRE EXT Fire Extinguisher Labpack <i>p. 81/284</i>	1.00	CYSM	\$20.00	\$20.00 ✓
22-00 268662-17-1	Manifest: 018511899JKK - 24 Generator: FLR000008938 LIBERTY COUNTY (OKALOOSA CO-OP) (9171) OKA TL LOOSE TOXIC LIQUID LP <i>Pesticide p. 114/284</i>	1.00	DM55	\$223.60	\$223.60 ✓
22-00 268662-18-1	Manifest: 018511899JKK Generator: FLR000008938 LIBERTY COUNTY (OKALOOSA CO-OP) (9171) Line 16. 8 Foot Fluorescent Bulbs <i>p. 82/284</i>	63.00	EACH	\$1.96	\$123.48 ✓
				Subtotal:	\$2,120.84



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 497994

Payable to: **US Ecology Livonia, Inc.**

PO Box 936227

Invoice: 497994

Atlanta, GA 31193-6227

Please Pay in U.S. Funds Only By:

5/30/2019

Amount Due: \$7,868.28

US Ecology Livonia, Inc. is a separately incorporated entity that provides administrative services to the US Ecology, Inc. affiliated group of companies. This invoice was prepared by US Ecology Livonia, Inc. on behalf of the following US Ecology affiliate(s): US Ecology Tampa, Inc.



INVOICE

OKALOOSA COUNTY BOARD OF COM
302 N WILSON ST., #203
CRESTVIEW, FL 32536

Invoice: 502291
Invoice Date: 5/20/2019
Customer ID: 007058

ATTENTION: JIM REECE
AX Customer ID: C021621

Invoice Summary

Treatment, Disposal and Services	\$7,607.93
Work Order Charges	\$1,570.00
Subtotal Amount	\$9,177.93

Please Pay By 06/19/2019: **\$9,177.93**

Invoice Detail

Work Order: 17776800 Generator: FLD984247171 OKALOOSA COUNTY (9880) US Ecology Tampa, Inc.
SHED CLEAN OUT
MANIFEST #016455142JJK

JIM REECE/OKALOOSA COUNTY

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 17776800-1-1					
5/7/2019	Generator: FLD984247171 OKALOOSA COUNTY (9880)				
Identification of Unknowns, Liquid Sample	P. 31/284	1.00	EACH	\$10.00	\$10.00 ✓
22-00 17776800-2-1					
5/7/2019	Generator: FLD984247171 OKALOOSA COUNTY (9880)				
Transportation of drums at facility	P. 31/284	1.00	EACH	\$1,560.00	\$1,560.00 ✓
				Subtotal:	\$1,570.00

Receipt: 269000 Generator: FLD984247171 OKALOOSA COUNTY (9880) US Ecology Tampa, Inc.
Hauler: EQFL Time In: 19:08
Time Out: 19:17

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 269000-1-1	Manifest: 016455142JJK - 1				
5/7/2019	Generator: FLD984247171 OKALOOSA COUNTY (9880)				
OKA PNT REL MAT OIL BASED PAINT IN CANS	P. 114/284	14.00	DM55	\$146.15	\$2,046.10 ✓
22-00 269000-2-1	Manifest: 016455142JJK - 2				
5/7/2019	Generator: FLD984247171 OKALOOSA COUNTY (9880)				
OKA PNT REL MAT OIL BASED PAINT IN CANS	P. 114/284	2.00	CYB	\$405.63	\$811.26 ✓
22-00 269000-3-1	Manifest: 016455142JJK - 3				
5/7/2019	Generator: FLD984247171 OKALOOSA COUNTY (9880)				
OKA 002 Bulk Flammable Paint	P. 31/284	3.00	DM55	\$116.00	\$348.00 ✓



INVOICE

OKALOOSA COUNTY BOARD OF COM

Invoice: 502291

Invoice Detail

Receipt: 269000	Generator: FLD984247171 OKALOOSA COUNTY (9880)	US Ecology Tampa, Inc.
		Hauler: EQFL
		Time In: 19:08
		Time Out: 19:17

Reference ID		Qty.	Unit	Price	Ext. Price
22-00 269000-4-1	Manifest: 016455142JKK - 4 Generator: FLD984247171 OKALOOSA COUNTY (9880)				
5/7/2019	OKA 002 Bulk Flammable Paint <i>D. 31/284</i>	1.00	DM55	\$116.00	\$116.00 ✓
22-00 269000-5-1	Manifest: 016455142JKK - 5 Generator: FLD984247171 OKALOOSA COUNTY (9880)				
5/7/2019	OKA FL LOOSE FLAMMABLE LIQ LOOSEPACK <i>D. 114/284</i>	1.00	DM55	\$70.62	\$70.62 ✓
22-00 269000-6-1	Manifest: 016455142JKK - 6 Generator: FLD984247171 OKALOOSA COUNTY (9880)				
5/7/2019	OKA 026 Dilute Bulk Aqueous Pesticides <i>D. 75/284</i>	1.00	DM55	\$480.31	\$480.31 ✓
22-00 269000-7-1	Manifest: 016455142JKK - 7 Generator: FLD984247171 OKALOOSA COUNTY (9880)				
5/7/2019	OKA LP FLT POISONS-FLAM TOXIC LIQ LP <i>D. 31/284</i>	1.00	DM55	\$191.00	\$191.00 ✓
22-00 269000-8-1	Manifest: 016455142JKK - 8 Generator: FLD984247171 OKALOOSA COUNTY (9880)				
5/7/2019	C180885TPA SCRATCH TOP FLARES <i>D. 21/284</i>	224.00	LBS	\$6.36	\$1,424.64 ✓
22-00 269000-9-1	Manifest: 016455142JKK - 9 Generator: FLD984247171 OKALOOSA COUNTY (9880)				
5/7/2019	OKA 120 Latex Paint in Cans <i>D. 31/284</i>	12.00	CYB	\$130.00	\$1,560.00 ✓
22-00 269000-10-1	Manifest: 016455142JKK - 10 Generator: FLD984247171 OKALOOSA COUNTY (9880)				
5/7/2019	OKA 017 Bulk Latex Paint <i>D. 31/284</i>	10.00	DM55	\$56.00	\$560.00 ✓
					Subtotal: \$7,607.93

Payable to: US Ecology Livonia, Inc.

PO Box 936227

Invoice: 502291

Atlanta, GA 31193-6227

Please Pay in U.S. Funds Only By: 6/19/2019

Amount Due: \$9,177.93

US Ecology Livonia, Inc. is a separately incorporated entity that provides administrative services to the US Ecology, Inc. affiliated group of companies. This invoice was prepared by US Ecology Livonia, Inc. on behalf of the following US Ecology affiliate(s): US Ecology Tampa, Inc.

265475

NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number FLD 984 247 171	2. Page 1 of 1	3. Emergency Response Phone (800) 839-3975	4. Waste Tracking Number 0207764	
	5. Generator's Name and Mailing Address WALTON CO NORTH (OKALOOSA) 84 READY AVE FORT WALTON BEACH, FL 32548			Generator's Site Address (if different than mailing address) 790 HIGHWAY 83 NORTH DEFUNIAK SPRINGS, FL 32435	
GENERATOR	6. Transporter 1 Company Name EQ INDUSTRIAL SERVICES	U.S. EPA ID Number MIK 435 642 742			
	7. Transporter 2 Company Name	U.S. EPA ID Number			
	8. Designated Facility Name and Site Address US ECOLOGY TAMPA, INC. 2002 NORTH ORIENT ROAD TAMPA, FL 33619 Facility's Phone: (813) 623-5302	U.S. EPA ID Number FLD 981 932 494			
	9. Waste Shipping Name and Description NON-REGULATED MATERIAL, LIQUID (LATEX PAINT IN CANS)	10. Containers No. 001 CM	11. Total Quantity 0020	12. Unit Wt./Vol. Y	
	2.				
	3.				
	4.				
	13. Special Handling Instructions and Additional Information 1. OKA 120 / Latex Paint in Cans				
	14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations.				
	Generator's/Offeror's Printed/Typed Name Jim Reece	Signature 	Month 11	Day 17	Year 18
INT'L	15. International Shipments <input type="checkbox"/> Import to U.S.	<input type="checkbox"/> Export from U.S.	Port of entry/exit: _____ Date leaving U.S.: _____		
	Transporter Signature (for exports only):				
TRANSPORTER	16. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Theron Williams	Signature 	Month 11	Day 17	Year 18
	Transporter 2 Printed/Typed Name	Signature	Month	Day	Year
DESIGNATED FACILITY	17. Discrepancy 17a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection	Manifest Reference Number:			
	17b. Alternate Facility (or Generator)	U.S. EPA ID Number			
	Facility's Phone:				
	17c. Signature of Alternate Facility (or Generator)	Month Day Year			
	18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a				
	Printed/Typed Name John Londono	Signature 	Month 11	Day 19	Year 18

259316

NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number FLD 984 247 171	2. Page 1 of 1	3. Emergency Response Phone (300) 839-3975	4. Waste Tracking Number 0208214				
	5. Generator's Name and Mailing Address WALTON CO NORTH (OKALOOS) 84 READY AVE		Generator's Site Address (if different than mailing address) 790 HIGHWAY 83 NORTH					
FORT WALTON BEACH, FL 32548		DEFUNIAK SPRINGS, FL 32435						
Generator's Phone:								
6. Transporter 1 Company Name EQ INDUSTRIAL SERVICES		U.S. EPA ID Number MIK 435 642 742						
7. Transporter 2 Company Name		U.S. EPA ID Number						
8. Designated Facility Name and Site Address EQ FLORIDA, INC. 2002 NORTH ORIENT ROAD TAMPA, FL 33619		U.S. EPA ID Number FLD 981 932 494						
Facility's Phone: (813) 623-5302								
GENERATOR	9. Waste Shipping Name and Description NON-REGULATED MATERIAL, LIQUID (LATEX PAINT IN CANS)	10. Containers		11. Total Quantity 0080	12. Unit Wt./Vol. Y			
	2.	No.	Type					
	3.							
	4.							
13. Special Handling Instructions and Additional Information OKA 120 / Latex Paint in Cans								
14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations.								
Generator's Offeror's Printed/Typed Name Jim Reece		Signature 		Month	Day	Year		
15. International Shipments <input type="checkbox"/> Import to U.S.		<input type="checkbox"/> Export from U.S.		Port of entry/exit:				
Transporter Signature (for exports only): 						Date leaving U.S.:		
TRANSPORTER	16. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Pedro Mercado		Signature 		Month	Day	Year	
	Transporter 2 Printed/Typed Name		Signature 		Month	Day	Year	
							Month	Day
17. Discrepancy								
17a. Discrepancy Indication Space <input type="checkbox"/> Quantity		<input type="checkbox"/> Type		<input type="checkbox"/> Residue		<input type="checkbox"/> Partial Rejection	<input type="checkbox"/> Full Rejection	
Manifest Reference Number:								
17b. Alternate Facility (or Generator)					U.S. EPA ID Number			
Facility's Phone:								
17c. Signature of Alternate Facility (or Generator)					Month Day Year			
18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a								
Printed/Typed Name Victor Rodriguez		Signature 		Month	Day	Year		
169-BLC-O 6 10498 (Rev. 9/09)						DESIGNATED FACILITY TO GENERATOR		

259315

GENERATOR	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number FLD 984 247 171	2. Page 1 of 1	3. Emergency Response Phone (800) 839-3975	4. Waste Tracking Number 0208215				
	5. Generator's Name and Mailing Address WALTON CO SOUTH (OKALOOSA)	Generator's Site Address (if different than mailing address) 774 N COUNTY RD 393							
	6. Transporter 1 Company Name EQ INDUSTRIAL SERVICES	U.S. EPA ID Number MIK 435 642 742							
	7. Transporter 2 Company Name	U.S. EPA ID Number							
	8. Designated Facility Name and Site Address EQ FLORIDA, INC	U.S. EPA ID Number							
	2002 NORTH ORIENT ROAD TAMPA, FL 33619 Facility's Phone: (813) 623-5302	FLD 981 932 494							
	9. Waste Shipping Name and Description NON-REGULATED MATERIAL, LIQUID (LATEX PAINT IN CANS)	10. Containers		11. Total Quantity	12. Unit Wt./Vol.				
		No.	Type						
	1.	001	CW	0020	Y				
	2.								
3.									
4.									
13. Special Handling Instructions and Additional Information OKA 120 / Latex Paint in Cans									
14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations.									
Generator's/Officer's Printed/Typed Name Tim Reece		Signature 		Month 03	Day 03	Year 18			
15. International Shipments <input type="checkbox"/> Import to U.S.		<input type="checkbox"/> Export from U.S.		Port of entry/exit:					
Transporter Signature (for exports only): 						Date leaving U.S.:			
16. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Scott W. Morris						Signature 	Month 3	Day 3	Year 18
Transporter 2 Printed/Typed Name						Signature 	Month	Day	Year
17. Discrepancy 17a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						Manifest Reference Number:			
17b. Alternate Facility (or Generator) Facility's Phone:						U.S. EPA ID Number			
17c. Signature of Alternate Facility (or Generator) 						Month	Day	Year	
18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a Printed/Typed Name Victor Rodriguez						Signature 	Month 13	Day 15	Year 18

259430

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number FLD 984 247 171	2. Page 1 of 1	3. Emergency Response Phone (800) 839-3975	4. Waste Tracking Number 0208233
5. Generator's Name and Mailing Address SANTA ROSA HHW (OKALOOSA) 84 READY AVE FORT WALTON BEACH, FL 32548 Generator's Phone:		Generator's Site Address (if different than mailing address) 5819 GULF BREEZE PKWY GULF BREEZE, FL 32561			
6. Transporter 1 Company Name EQ INDUSTRIAL SERVICES		U.S. EPA ID Number MIK 435 642 742			
7. Transporter 2 Company Name		U.S. EPA ID Number			
8. Designated Facility Name and Site Address EQ FLORIDA, INC. 2002 NORTH ORIENT ROAD TAMPA, FL 33619 Facility's Phone: (813) 623-5302		U.S. EPA ID Number FLD 981 932 494			
9. Waste Shipping Name and Description NON-REGULATED MATERIAL, LIQUID (LATEX PAINT IN CANS)		10. Containers		11. Total Quantity	12. Unit Wt./Vol.
		No.	Type		
		001	CM	00020	Y
2.					
3.					
4.					
13. Special Handling Instructions and Additional Information OKA 120 / Latex Paint in Cans					
14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations.					
Generator's/Offeror's Printed/Typed Name Tim Reece		Signature 		Month Day Year 03 10 18	
15. International Shipments <input type="checkbox"/> Import to U.S.		<input type="checkbox"/> Export from U.S.		Port of entry/exit: _____	
Transporter Signature (for exports only): James Smith		Signature 		Date leaving U.S.: _____	
16. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name James Smith		Signature 		Month Day Year 3 10 18	
Transporter 2 Printed/Typed Name		Signature 		Month Day Year	
17. Discrepancy					
17a. Discrepancy Indication Space		<input type="checkbox"/> Quantity	<input type="checkbox"/> Type	<input type="checkbox"/> Residue	<input type="checkbox"/> Partial Rejection
Manifest Reference Number: _____					
17b. Alternate Facility (or Generator) Facility's Phone:		U.S. EPA ID Number			
17c. Signature of Alternate Facility (or Generator)		Month Day Year			
18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a					
Printed/Typed Name Victor Rodriguez		Signature 		Month Day Year 3 12 18	

259578

25378

NON-HAZARDOUS WASTE MANIFEST		1. Generator ID Number FLC ESQ G	2. Page 1 of 1	3. Emergency Response Phone (800) 839-3975	4. Waste Tracking Number 0208242
5. Generator's Name and Mailing Address 84 READY AVENUE		Generator's Site Address (if different than mailing address) 3115 HIGHWAY 77 SOUTH			
FT WALTON BEACH, FL 32548 Generator's Phone: (850) 638-6264		CHIPLEY, FL 32428			
6. Transporter 1 Company Name EQ INDUSTRIAL SERVICES		U.S. EPA ID Number MIK 435 642 742			
7. Transporter 2 Company Name		U.S. EPA ID Number			
8. Designated Facility Name and Site Address EQ FLORIDA, INC. 2002 NORTH ORIENT ROAD TAMPA, FL 33619 Facility's Phone: (813) 623-5302		U.S. EPA ID Number FLD 981 932 494			
9. Waste Shipping Name and Description 1NON-REGULATED MATERIAL, LIQUID (LATEX PAINT IN CANS)		10. Containers No. 001	Type CM	11. Total Quantity 00020	12. Unit Wt./Vol. Y
2.					
3.					
4.					
13. Special Handling Instructions and Additional Information 1. OKA 120 / Latex Paint in Cans					
14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations.					
Generator's/Offeror's Printed/Typed Name <i>Tim Reece</i>		Signature <i>Tim Reece</i>		Month 3	Day 17 Year 18
15. International Shipments <input type="checkbox"/> Import to U.S.		<input type="checkbox"/> Export from U.S.		Port of entry/exit:	
Transporter Signature (for exports only):					
16. Transporter Acknowledgment of Receipt of Materials					
Transporter 1 Printed/Typed Name <i>Semi-Tomes</i>		Signature <i>J. Tomes</i>		Month 3	Day 17 Year 18
Transporter 2 Printed/Typed Name		Signature <i>J. Tomes</i>		Month	Day Year
17. Discrepancy					
17a. Discrepancy Indication Space <input type="checkbox"/> Quantity		<input type="checkbox"/> Type		<input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection	
Manifest Reference Number:					
17b. Alternate Facility (or Generator)		U.S. EPA ID Number			
Facility's Phone:					
17c. Signature of Alternate Facility (or Generator)					
18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a					
Printed/Typed Name <i>John Londono</i>		Signature <i>John Londono</i>		Month 3	Day 19 Year 18
DESIGNATED FACILITY TO GENERATOR					

Q58869

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number FLD 984 247 171	2. Page 1 of 3	3. Emergency Response Phone (800) 839-3875	4. Manifest Tracking Number 013566015 JJK	
5. Generator's Name and Mailing Address OKALOOSA COUNTY HHW COLLECTION CENTER 84 READY AVENUE FT. WALTON BCH, FL 32548		Generator's Site Address (if different than mailing address)				
Generator's Phone: (850) 651-7395						
6. Transporter 1 Company Name EQ INDUSTRIAL SERVICES		U.S. EPA ID Number MIK 435 642 742				
7. Transporter 2 Company Name		U.S. EPA ID Number				
8. Designated Facility Name and Site Address EQ FLORIDA, INC. 2002 NORTH ORIENT ROAD TAMPA, FL 33619 (813) 623-5302		U.S. EPA ID Number FLD 981 932 494				
Facility's Phone:						
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) X 1UN2810, Toxic Liquids, Organic, N.O.S., (Nitrogen, Potassium), 8.1, PGII	10. Containers No. 003 Type CF	11. Total Quantity 0165	12. Unit Wt./Vol. G	13. Waste Codes
	X 2UN2811, Toxic, Solids, Organic, N.O.S., (Nitrogen, Potassium), 8.1, PGII			EST.		
	X 3UN1993, Waste, Flammable Liquids, N.O.S., (Isopropyl Alcohol, Petroleum Distillates), 3, PGII, (D001)	002.	CF	0280	P	D001 F003
	X 4UN3288, Waste, Corrosive, Liquid, Basic, Inorganic, N.O.S., (Ammonia, Sodium Hydroxide), 8, PGII, (D002)	001	CF	0055	G	D002
		002				
		est	CF	0110	G	
14. Special Handling Instructions and Additional Information 1. OKALP / Various Lab Pack 2. OKALP / Various Lab Pack 3. OKALP / Various Lab Pack 4. OKALP / Various Lab Pack		1 DOT-SP 8445				
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.						
Generator's/Officer's Printed/Typed Name Tim Kease		Signature		Month 01 Day 13 Year 18		
INT'L	16. International Shipments	<input type="checkbox"/> Import to U.S.	<input type="checkbox"/> Export from U.S.	Port of entry/exit _____		
	Transporter signature (for exports only):	Date leaving U.S.: _____				
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials					
	Transporter 1 Printed/Typed Name Garet Sims	Signature		Month 01 Day 13 Year 18		
	Transporter 2 Printed/Typed Name	Signature		Month 01 Day 13 Year 18		
DESIGNATED FACILITY	18. Discrepancy					
	18a. Discrepancy Indication Space	<input type="checkbox"/> Quantity	<input type="checkbox"/> Type	<input type="checkbox"/> Residue	<input type="checkbox"/> Partial Rejection	<input type="checkbox"/> Full Rejection
	Manifest Reference Number: _____					
	18b. Alternate Facility (or Generator)					U.S. EPA ID Number
	Facility's Phone:					
18c. Signature of Alternate Facility (or Generator) Chris Comblin					Month 01 Day 14 Year 18	
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
1. H141	2. H141	3. H141	4. H141 H110			
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest, except as noted in Item 18a						
Printed/Typed Name Chris Comblin	Signature		Month 01 Day 14 Year 18			

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLD 984 247 171	22. Page 2	23. Manifest Tracking Number 013566015 JJK		
24. Generator's Name OKALOOSA COUNTY						
25. Transporter _____ Company Name U.S. EPA ID Number						
26. Transporter _____ Company Name U.S. EPA ID Number						
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type	29. Total Quantity	30. Unit WL/Vol.	31. Waste Codes
	X	05RQ, UN3264, Waste, Corrosive, Liquid, Acidic, Inorganic, N.O.S., (Hydrochloric Acid, Phosphoric Acid), 8, PGII, (D002)	002 CF	00110	G	D002
	X	06RQ, UN1479, Waste, Oxidizing Solid, N.O.S., (Calcium Hypochlorite, Trichloro-s-Triazinetrione), 5.1, PGII, (D001)	001 CF	0160	P	D001
	X	07 UN3139, Waste, Oxidizing Liquid, N.O.S., (Trichloro-s-Triazinetrione), 5.1, PGII	001 CF	0030	G	D001
	X	08UN3260, Corrosive, Solid, Acidic, Inorganic, N.O.S., (Cyanuric Acid, Sodium Bisulfate), 8, PGII	002 CF	0200	P	
	X	09UN2733, Waste, Amines, Flammable, Corrosive, N.O.S., (Aliphatic Amines, Poly Amines), 3, (8), PGII	001 CF	0005	G	D001 D002
	X	10UN3262, Corrosive, Solid, Basic, Inorganic, N.O.S., (Sodium Carbonate, Sodium Hydroxide), 8, PGII	001 CF	0175	P	
	X	11 UN1384, Waste, Sodium Hydrosulfite, 4.2, PGII	001 CF	0007	P	D001 D003
	X	12RQ, UN1790, Waste, Hydrofluoric Acid, 8, (6.1), PGII	001 CF	0005	G	D002
	X	13UN2789, Waste, Acetic Acid, Glacial, 9, (3), PGII	001 CF	0005	G	D001 D002
X	14. UN2810, Waste, Toxic, Liquids, organic, N.O.S., (Methyl Chloroform; Chloroform), 6.1, PGII	001 CF	0005	G	0044 0226	
32. Special Handling Instructions and Additional Information						
5. OKALP / Various Lab Pack 6. OKALP / Various Lab Pack 7. OKALP / Various Lab Pack 8. OKALP / Various Lab Pack 9. OKALP / Various Lab Pack 10. OKALP / Various Lab Pack 11. OKALP / Various Lab Pack 12. OKALP / Various Lab Pack 13. OKALP / Various Lab Pack 14. OKALP / Various Lab Pack						
TRANSPORTER	33. Transporter	Acknowledgment of Receipt of Materials				
	Printed/Typed Name	Signature			Month	Day
DESIGNATED FACILITY	34. Transporter	Acknowledgment of Receipt of Materials				
	Printed/Typed Name	Signature			Month	Day
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
05 H41 H 110		06 H141	07 H141	08 H141	09 H141	
10 H141		11 H141	12 H141	13 H141	14 H141	

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLD 984 247 171	22. Page 3	23. Manifest Tracking Number 013566015 JJK			
24. Generator's Name OKALOOSA COUNTY							
25. Transporter _____ Company Name U.S. EPA ID Number							
26. Transporter _____ Company Name U.S. EPA ID Number							
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) X 15. UN 2423, Waste, Corrosive, Solid, Toxic, N.O.S., (Barium Hydroxide, Potassium Hydroxide), 8(6.1), PG-II 16. 17. 18. 19. 20. 21. 22. 23. 24.	28. Containers No. Type 001 CF	29. Total Quantity Est. 0010	30. Unit Wt./Vol. P	31. Waste Codes D005	
	32. Special Handling Instructions and Additional Information 5. OKALP / Various Lab Pack 16. OKALP / Various Lab Pack 17. OKALP / Various Lab Pack 18. OKALP / Various Lab Pack 19. OKALP / Various Lab Pack 20. OKALP / Various Lab Pack 21. OKALP / Various Lab Pack 22. OKALP / Various Lab Pack 23. OKALP / Various Lab Pack 24. OKALP / Various Lab Pack						
	TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name	Signature		Month	Day	Year
		34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name	Signature		Month	Day	Year
	DESIGNATED FACILITY	35. Discrepancy					
		36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 15 H110 16 H141 17 H141 18 H141 19 H141 20 H141 21 H141 22 H141 23 H141 24 H141					

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

265477

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number FLD 984 247171	2. Page 1 of 1	3. Emergency Response Phone 800 839-2977	4. Manifest Tracking Number 016458904 JJK		
5. Generator's Name and Mailing Address Walton Co South (oklahoma City) 84 Reedy Ave Fort Walton Beach, FL 32548		Generator's Site Address (if different than mailing address) 774 N County Rd 393 Santa Rosa Beach, FL 32459					
Generator's Phone:							
6. Transporter 1 Company Name EQ Industrial Services		U.S. EPA ID Number MTR 435 6427R					
7. Transporter 2 Company Name		U.S. EPA ID Number					
8. Designated Facility Name and Site Address US Ecology Tampa 2002 North Ocean Rd Tampa, FL 33619		U.S. EPA ID Number FLD 881 932 414					
Facility's Phone: 813-623-5202							
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) Non Regulated Material (Latex paint)	10. Containers No. 001	11. Total Quantity 00020	12. Unit Wt./Vol. Y	13. Waste Codes	
	2.						
	3.						
	4.						
14. Special Handling Instructions and Additional Information 1. OKA Latex paint							
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator's/Offeror's Printed/Typed Name on behalf of Jim Reece			Signature Tyler Colcord		Month 11	Day 17	Year 18
INT'L	16. International Shipments <input checked="" type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit: _____ Date leaving U.S.: _____				
	Transporter signature (for exports only): Jerry Torres						
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Jerry Torres		Signature John Londono		Month 11	Day 17	Year 18
	Transporter 2 Printed/Typed Name John Londono		Signature John Londono		Month 11	Day 19	Year 18
DESIGNATED FACILITY	18. Discrepancy						
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						
	Manifest Reference Number:						
	18b. Alternate Facility (or Generator) U.S. EPA ID Number						
Facility's Phone:							
18c. Signature of Alternate Facility (or Generator) Printed/Typed Name John Londono Signature John Londono Month 11 Day 19 Year 18							
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
1. H110 2. 3. 4.							
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a							
Printed/Typed Name John Londono Signature John Londono Month 11 Day 19 Year 18							

H610

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Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

GENERATOR	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number FLD 984 247 171	2. Page 1 of 2	3. Emergency Response Phone (800) 839-3975	4. Manifest Tracking Number 018505131 JJK	
	5. Generator's Name and Mailing Address OKALOOSA COUNTY HHW COLLECTION CENTER 84 READY AVENUE FT. WALTON BCH, FL 32548 Generator's Phone: (850) 651-7395	Generator's Site Address (if different than mailing address)				
DESIGNATED FACILITY	6. Transporter 1 Company Name EQ INDUSTRIAL SERVICES	U.S. EPA ID Number MIK 435 642 742				
	7. Transporter 2 Company Name <i>Freehold Cartage Inc.</i>	U.S. EPA ID Number <i>100054126164</i>				
TRANSPORTER	8. Designated Facility Name and Site Address EQ FLORIDA, INC. 2002 NORTH ORIENT ROAD TAMPA, FL 33619 Facility's Phone: (813) 623-5302	U.S. EPA ID Number FLD 961 932 494				
	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #128	10. Containers No. 011	Type DM	11. Total Quantity 00605	12. Unit Wt/Vol. G
X	RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #128	002	CF	2584 05000	P	D001
X	RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #127	003	DM	00165	G	D001
X	RQ, UN1993, WASTE FLAMMABLE LIQUID, N.O.S., PETROLEUM DISTILLATES, RESINS) , 3, PGIII, (D001), ERG #128	002	DM	00110	G	D001
14. Special Handling Instructions and Additional Information 1. OKA PNT REL MAT / Paint Related Material 2. OKA PNT REL MAT / Paint Related Material 3. OKA 002 / Bulk Flammable Paint 4. OKA 102 / GULK FLAM LIQUID						
15. GENERATOR/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.						
Generator/Offeror's Printed/Typed Name <i>Jim Reece</i>		Signature		Month Day Year <i>16 28 18</i>		
16. International Shipments Transporter signature (for exports only):		<input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit: _____ Date leaving U.S.: _____		
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name <i>Christopher Roberts</i>		Signature		Month Day Year <i>16 28 18</i>		
Transporter 2 Printed/Typed Name <i>Christopher Roberts</i>		Signature		Month Day Year <i>16 29 18</i>		
18. Discrepancy						
18a. Discrepancy Indication Space Corrections Per: Jim Reece LINE 2 BOX 11 SHOULD BE 2584		<input checked="" type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue		<input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection		Manifest Reference Number: _____
18b. Alternate Facility (or Generator) Facility's Phone:						U.S. EPA ID Number
18c. Signature of Alternate Facility (or Generator)						Month Day Year
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
1. H141		2. H141		3. H141		4. H141
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a						
Printed/Typed Name <i>Ann Steiger</i>		Signature		Month Day Year <i>17 16 18</i>		

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLD 984 247 171	22. Page 2	23. Manifest Tracking Number 01850513155K			
24. Generator's Name OKALOOSA COUNTY							
25. Transporter <u>S</u> Company Name ES Industrial Services		U.S. EPA ID Number NFKY35642742					
26. Transporter _____ Company Name		U.S. EPA ID Number					
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No.	29. Total Quantity	30. Unit Wt/Vol.	31. Waste Codes	
	X	05RQ, UN3264, WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S., (HYDROCHLORIC ACID), 8, PGII, (D002), ERG #154	002	DF 00110	G	D002	
	X	06UN2810, TOXIC LIQUIDS, ORGANIC, N.O.S. (PERMETHRIN, DIAZINON), 6.1, PGII, ERG #153	001	DF 00055	G		
	X	07RQ, UN2588, WASTE PESTICIDES, SOLID, TOXIC, N.O.S., (ATRAZINE, DIAZINON), 6.1, PGII, ERG #131	001	DM 00250	P	D020	
		08NON-REGULATED MATERIAL, LIQUID (LATEX PAINT IN CANS)	011	CF 13880 16580	P		
		09NON-REGULATED MATERIAL, LIQUID, (LATEX PAINT)	010	DM 00550	G		
32. Special Handling Instructions and Additional Information 5. OKA 162 / CORROSIVE ACID LP (MURIATIC) 6. OKA 026 / Dilute Bulk Aqueous Pesticides 7. OKA PEST SOL LP / Toxic Solid LP 8. OKA 120 / Latex Paint in Cans 9. OKA 017 / Bulk Latex Paint							
TRANSPORTER	33. Transporter <u>S</u> Acknowledgment of Receipt of Materials	Printed/Typed Name Cars Villalobos		Signature 	Month 1	Day 7	Year 618
	34. Transporter <u>S</u> Acknowledgment of Receipt of Materials	Printed/Typed Name 		Signature 	Month 1	Day 1	Year 1
DESIGNATED FACILITY	35. Discrepancy	LINE 8 BOX 28 SHOULD BE 13880					
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
05 H110		06 H141		07 H141		08 H110	
09 H110							

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Form Approved. OMB No. 2050-0039

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number FLD 984 247 171	2. Page 1 of 2	3. Emergency Response Phone (800) 839-3975	4. Manifest Tracking Number 018505324 JJK		
5. Generator's Name and Mailing Address OKALOOSA COUNTY HHW COLLECTION CENTER 84 READY AVENUE FT. WALTON BCH, FL 32548 Generator's Phone: (850) 651-7395		Generator's Site Address (if different than mailing address)					
6. Transporter 1 Company Name EQ INDUSTRIAL SERVICES		U.S. EPA ID Number MIK 435 642 742					
7. Transporter 2 Company Name		U.S. EPA ID Number					
8. Designated Facility Name and Site Address US ECOLOGY TAMPA, INC. 2002 NORTH ORIENT ROAD TAMPA, FL 33619 Facility's Phone: (813) 623-5302		U.S. EPA ID Number FLD 981 932 494					
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #128	10. Containers No. Type 006 DM 005 CF 002 DM	11. Total Quantity 00330 00275 002 002 00110	12. Unit Wt/Vol. G P G G	13. Waste Codes D001 D001 D001 D001	
	X	RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #128	002	03000 2625	P		
	X	RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #127	002	00055	G		
	X	RQ, UN1993, WASTE FLAMMABLE LIQUID, N.O.S., (PETROLEUM DISTILLATES, RESINS) , 3, PGIII, (D001), ERG #128	001	DM	G		
	14. Special Handling Instructions and Additional Information 1. OKA PNT REL MAT / Paint Related Material 2. OKA PNT REL MAT / Paint Related Material 3. OKA 002 / Bulk Flammable Paint 4. OKA 102 / BULK FLAM LIQUID						
	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.						
Generator's/Officer's Printed/Typed Name <i>Jim Reece</i>		Signature		Month Day Year <i>07/19/18</i>			
TRANSPORTER INT'L	16. International Shipments	<input type="checkbox"/> Import to U.S.	<input type="checkbox"/> Export from U.S.	Port of entry/exit _____			
	Transporter signature (for exports only):						
17. Transporter Acknowledgment of Receipt of Materials							
Transporter 1 Printed/Typed Name <i>Garet Sims</i>		Signature		Month Day Year <i>07/19/18</i>			
Transporter 2 Printed/Typed Name		Signature		Month Day Year			
18. Discrepancy							
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection							
18b. Alternate Facility (or Generator) COLLECTIONS MADE PER: JIM REECE Manifest Reference Number:							
18c. Signature of Alternate Facility (or Generator)							
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
1. H141		2. H141		3. H141		4. H141	
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a							
Printed/Typed Name <i>ANN STEIGER</i>		Signature		Month Day Year <i>07/20/18</i>			
DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)							

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLD 984 247 171	22. Page 2	23. Manifest Tracking Number 018505304JJ1L			
24. Generator's Name OKALOOSA COUNTY							
25. Transporter _____ Company Name		U.S. EPA ID Number					
26. Transporter _____ Company Name		U.S. EPA ID Number					
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. _____	29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes	
	X	05RQ, UN1325, WASTE FLAMMABLE SOLIDS, ORGANIC, N.O.S., (ADHESIVES, RESINS), 4.1, PGII, (D001), ERG #133	001	DM 00350	P	D001	
	X	06RQ, UN1950, Waste, Aerosols, flammable, 2.1, (D001), ERG #126	001	DM 00300	P	D001	
	X	07RQ, UN3264, WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S., (HYDROCHLORIC ACID), 8, PGII, (D002), ERG #154	001	DF 00055	G	D002	
		08 NON-REGULATED MATERIAL, LIQUID (LATEX PAINT IN CANS)	007	CF 10500 8924	P		
		09 NON-REGULATED MATERIAL, LIQUID, (LATEX PAINT)	004	DM 00220	G		
	X	10UN2610, TOXIC LIQUIDS, ORGANIC, N.O.S. (PERMETHRIN, DIAZINON), 6.1, PGII, ERG #153 DID NOT SHIP					
32. Special Handling Instructions and Additional Information 5. OKA FLAM SOL LP / Roof Tar/Flammable Solid LP 6. OKA AEROSOLS / Aerosols 7. OKA 162 / CORROSIVE ACID LP (MURIATIC) 8. OKA 120 Latex Paint in Cans 9. OKA 017 / Bulk Latex Paint 10. OKA 026 / Dilute Bulk Aqueous Pesticides							
TRANSPORTER	33. Transporter _____	Acknowledgment of Receipt of Materials		Signature	Month	Day	Year
	Printed/Typed Name						
DESIGNATED FACILITY	34. Transporter _____	Acknowledgment of Receipt of Materials		Signature	Month	Day	Year
	Printed/Typed Name						
35. Discrepancy							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
05 H141	06 H141	07 H110	08 H110	09 H110			
10 H141							

262781

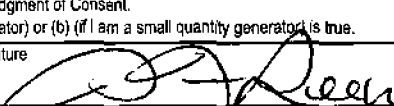
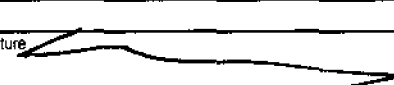
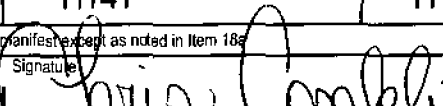
UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number FLD 984 247 171	2. Page 1 of 2	3. Emergency Response Phone (800) 839-3975	4. Manifest Tracking Number 018505325 JJK				
5. Generator's Name and Mailing Address OKALOOSA COUNTY HHW COLLECTION CENTER 84 READY AVENUE FT. WALTON BCH, FL 32548		Generator's Site Address (if different than mailing address)							
Generator's Phone: (850) 651-7395									
6. Transporter 1 Company Name EQ INDUSTRIAL SERVICES		U.S. EPA ID Number MIK 435 642 742							
7. Transporter 2 Company Name		U.S. EPA ID Number							
8. Designated Facility Name and Site Address US ECOLOGY TAMPA, INC. 2002 NORTH ORIENT ROAD TAMPA, FL 33619		U.S. EPA ID Number FLD 981 932 494							
Facility's Phone: (813) 623-5302									
GENERATOR	9a. HM		9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10. Containers	11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes	
			No.	Type					
	X		UN2810, WASTE, TOXIC LIQUIDS, ORGANIC, N.O.S. (Lachetone, Diglyme)		002	DM	0110	G	DV16 D013
	X		UN2811, WASTE, TOXIC SOLIDS, ORGANIC, N.O.S. (Calcium Chloride, Chromium Oxide) G.I. PGII		001	DM	0200	P	D008 D001
	X		UN1993, WASTE, Flammable Liquids, N.O.S. (Ethanol Aceton), 3 fl. Liquefied		001	DM	0055	G	D001 D018
	RQ		UN3261, WASTE, Corrosive Liquids, Acidic, Inorganic, N.O.S. (Sulfuric Acid, phosphoric Acid), PGII		004	DM	0220	G	D003 D008
14. Special Handling Instructions and Additional Information 1. OKA LP / Various Lab Pack 2. OKA LP / Various Lab Pack 3. OKA LP / Various Lab Pack 4. OKA LP / Various Lab Pack									
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.									
Generator's Offeror's Printed/Typed Name <i>Jim Keece</i>			Signature <i>Jeff Keece</i>			Month	Day	Year	
						07	19	18	
TRANSPORTER INT'L	16. International Shipments		<input type="checkbox"/> Import to U.S.	<input type="checkbox"/> Export from U.S.	Port of entry/exit: _____				
	Transporter signature (for exports only):		Date leaving U.S.: _____						
	17. Transporter Acknowledgment of Receipt of Materials		Signature <i>Garet Sims</i>				Month	Day	Year
	Transporter 1 Printed/Typed Name <i>Garet Sims</i>						07	19	18
Transporter 2 Printed/Typed Name		Signature				Month	Day	Year	
18. Discrepancy									
18a. Discrepancy Indication Space		<input type="checkbox"/> Quantity	<input type="checkbox"/> Type	<input type="checkbox"/> Residue	<input type="checkbox"/> Partial Rejection	<input type="checkbox"/> Full Rejection	Manifest Reference Number: _____		
18b. Alternate Facility (or Generator)						U.S. EPA ID Number			
Facility's Phone:						Month	Day	Year	
18c. Signature of Alternate Facility (or Generator)						Month	Day	Year	
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)									
1. H141		2. H141		3. H141		4. H141 - H110			
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a									
Printed/Typed Name <i>Ann Steiger</i>		Signature <i>Ann Steiger</i>				Month	Day	Year	
EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.									
DESIGNATED FACILITY TO GENERATOR STATE (IF REQUIRED)									

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLD 984 247 171	22. Page 2	23. Manifest Tracking Number 01850532575X			
24. Generator's Name OKALOOSA COUNTY							
25. Transporter _____ Company Name _____ U.S. EPA ID Number							
26. Transporter _____ Company Name _____ U.S. EPA ID Number							
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) X 05. UN1479, WASTE, OXIDIZING SOLID, N.O.S. (Calcium Hypochlorite, Sodium Bromide), S.I., PGII X 08. UN3266, WASTE, CORROSIVE LIQUIDS, BASIC, INORGANIC, N.O.S. (Sodium Hydroxide, Ammonium Hydroxide), B, PGII X 07. UN2811, TOXIC SOLID, ORGANIC, N.O.S. (Copper, Boric Acid), G.I., PGII X 08. UN2810, TOXIC LIQUIDS, ORGANIC, N.O.S. (Glycerin, Silicic Acid), G.I., PGII X 09. UN3260, CORROSIVE SOLID, ACIDIC, INORGANIC, N.O.S (oxalic Acid, Sulfuric acid), B, PGII X 10. UN3262, CORROSIVE SOLID, BASIC, INORGANIC, N.O.S (Sodium Carbonate, Copper Tri-sodium Phosphate) 11. 12. 13. 14.	28. Containers	29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes	
			No.	Type			
			005	DM	0650	P	D001 D008
			004	DM	0220	G	D002
			002	DM	0350	P	
			003	DM	0450	P	
			002	DM	0110	G	
			001	DM	0150	P	
			001	DM	0150	P	
			32. Special Handling Instructions and Additional Information 5. OKA LP / Various Lab Pack 6. OKA LP / Various Lab Pack 7. OKA LP / Various Lab Pack 8. OKA LP / Various Lab Pack 9. OKA LP / Various Lab Pack 10. OKA LP / Various Lab Pack 11. OKA LP / Various Lab Pack 12. OKA LP / Various Lab Pack 13. OKA LP / Various Lab Pack 14. OKA LP / Various Lab Pack				
TRANSPORTER	33. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
DESIGNATED FACILITY	34. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
35. Discrepancy							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
05 H141		06 H141 H110	07 H141	08 H141			
10 H141		11 H141	12 H141	13 H141			
				14 H141			

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Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved, OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number FLD 984 247 171	2. Page 1 of 2	3. Emergency Response Phone (800) 839-3975	4. Manifest Tracking Number 018505786 JJK	
5. Generator's Name and Mailing Address OKALOOSA COUNTY HHW COLLECTION CENTER 84 READY AVENUE FT. WALTON BCH, FL 32548		Generator's Site Address (if different than mailing address)				
Generator's Phone: (850) 651-7395						
6. Transporter 1 Company Name EQ INDUSTRIAL SERVICES		U.S. EPA ID Number MIK 435 642 742				
7. Transporter 2 Company Name		U.S. EPA ID Number				
8. Designated Facility Name and Site Address US ECOLOGY TAMPA, INC. 2002 NORTH ORIENT ROAD TAMPA, FL 33619		U.S. EPA ID Number FLD 981 932 494				
Facility's Phone: (813) 623-5302						
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #128	10. Containers No. 008 Type DM	11. Total Quantity 440	12. Unit Wt./Vol. G	13. Waste Codes D001
	<input checked="" type="checkbox"/>					
	<input checked="" type="checkbox"/>					
	<input checked="" type="checkbox"/>					
	<input checked="" type="checkbox"/>					
TRANSPORTER INT'L	14. Special Handling Instructions and Additional Information 1. OKA PNT REL MAT / Paint Related Material 2. OKA PNT REL MAT / Paint Related Material 3. OKA 002 / Bulk Flammable Paint 4. OKA 102 / BULK FLAM LIQUID 44,45,46,47 48,49,50,51 643	<i>552 attached for CE105</i>				
	#56					
	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent.					
	I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.					
	Generator's Offeree Printed/Typed Name Jim Reec		Signature 	Month 9	Day 21	Year 18
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit _____ Date leaving U.S.: _____				
Transporter signature (for exports only):						
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Chris Legas		Signature 	Month 9	Day 21	Year 18	
Transporter 2 Printed/Typed Name		Signature	Month	Day	Year	
18. Discrepancy						
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection		Manifest Reference Number: _____				
18b. Alternate Facility (or Generator) Facility's Phone:		U.S. EPA ID Number				
18c. Signature of Alternate Facility (or Generator)		Month Day Year				
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
1. H141	2. H141	3. H141	4. H141			
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Chris Conklin		Signature 	Month 9	Day 21	Year 18	
EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.						DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLD 984 247 171	22. Page 2	23. Manifest Tracking Number			
24. Generator's Name OKALOOSA COUNTY							
25. Transporter _____ Company Name U.S. EPA ID Number							
26. Transporter _____ Company Name U.S. EPA ID Number							
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
	No.	Type					
	X	05RQ, UN3264, WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S., (HYDROCHLORIC ACID), 8, PGII, (D002), ERG #154	001	DF	55 G	D002	
	X	06UN2810, TOXIC LIQUIDS, ORGANIC, N.O.S. (PERMETHRIN, DIAZINON), 6.1, PGII, ERG #153	001	DF	55 G		
		07 Non DOT, Non RCRA Regulated Materials (Polyurethane Resin)	021	DM	1,155 G		
		08 Non DOT, Non RCRA Regulated Materials (Polyurethane Resin)	001	DF	55 G		
		09 Non DOT, Non RCRA Regulated Materials (Polyurethane Resin)	003	DM	165 G		
		X 10RQ, UN3267, Waste, Corrosive liquid, basic, organic, n.o.s. (Diethylene glycol butyl ether, Alcohol ethoxylate), 8, PGII, (D002), ERG #153	001	DF	55 G	D002	
		X 11 UN2810, TOXIC LIQUIDS, ORGANIC, N.O.S. (PERMETHRIN, DIAZINON), 6.1, PGII, ERG #153	Ø	Ø			
		12 NON-REGULATED MATERIAL, LIQUID (LATEX PAINT IN CANS)	011	CF	4,657 13,200 P		
	13 NON-REGULATED MATERIAL, LIQUID, (LATEX PAINT)	008	DM	440 G			
TRANSPORTER	32. Special Handling Instructions and Additional Information	#57					
	6. OKA 102 / CORROSIVE ACID LP (MURIATIC) 8. OKA 026 / Dilute Bulk Aqueous Pesticides 7. 11B1800TPA / PART B FOAM 9. 11B1800TPA / PART B FOAM 10. OKA 171 / Cleaner/Degreaser-Bulk Corrosive Liquid 11. OKA 026 / Dilute Bulk Aqueous Pesticides 12. OKA 120 / Latex Paint in Cans 13. OKA 017 / Bulk Latex Paint						#13 DF
	1-9 9 = 85 gal o.p. SEE ATTACH for CC105						
	33. Transporter _____ Acknowledgment of Receipt of Materials	Printed/Typed Name		Signature	Month	Day	Year
	34. Transporter _____ Acknowledgment of Receipt of Materials	Printed/Typed Name		Signature	Month	Day	Year
	35. Discrepancy	EX-103 SAW AND DRILL RECYCLING WORK					
	36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
	05 H110	106 H141	107 H110	108 H110	109 H110		
	10 H110	11 H141	12 H110	13 H110			

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Form Approved, OMB No. 2050-0039

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UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number FLD 984 247 171	2. Page 1 of 32	3. Emergency Response Phone (800) 839-3975	4. Manifest Tracking Number 018505894 JJK		
5. Generator's Name and Mailing Address 84 READY AVE		Generator's Site Address (if different than mailing address) SANTA ROSA HHW (OKALOOSA CO) 5819 GULF BREEZE PKWY					
FORT WALTON BEACH, FL 32548		GULF BREEZE, FL 32561					
Generator's Phone:							
6. Transporter 1 Company Name EQ INDUSTRIAL SERVICES		U.S. EPA ID Number MIK 435 642 742					
7. Transporter 2 Company Name		U.S. EPA ID Number					
8. Designated Facility Name and Site Address US ECOLOGY TAMPA, INC. 2002 NORTH ORIENT ROAD TAMPA, FL 33619 Facility's Phone: (813) 623-5302		U.S. EPA ID Number FLD 981 932 494					
GENERATOR	9a. HM		9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #128	10. Containers No. 001	11. Total Quantity EST 0300	12. Unit Wt./Vol. P	13. Waste Codes D001
	X						
	X						
	X						
	X						
14. Special Handling Instructions and Additional Information: 1. OKA PNT REL MAT / Paint Related Material 2. OKA PNT REL MAT / Paint Related Material 3. OKA AEROSOLS / Aerosols 4. OKA ACID LIQ LP / Corrosive Liquid Acid Labpack		DOT SP 11296, DOT SP 8445					
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator's/Officer's Printed/Typed Name <i>Jean Reesel</i>		Signature <i>Jean Reesel</i>		Month 10	Day 13	Year 18	
TRANSPORTER INT'L	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit: _____				
	Transporter signature (for exports only):		Date leaving U.S.: _____				
	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name <i>Wilson V. Vaughn Jr.</i>		Signature <i>WVJ</i>		Month 10	Day 13	Year 18
DESIGNATED FACILITY	Transporter 2 Printed/Typed Name <i>Wilson V. Vaughn Jr.</i>		Signature <i>WVJ</i>		Month 10	Day 13	Year 18
	18. Discrepancy 18a. Discrepancy Indication Space		<input type="checkbox"/> Quantity	<input type="checkbox"/> Type	<input type="checkbox"/> Residue	<input type="checkbox"/> Partial Rejection	<input type="checkbox"/> Full Rejection
	Manifest Reference Number: _____						
	18b. Alternate Facility (or Generator) Facility's Phone:		U.S. EPA ID Number				
18c. Signature of Alternate Facility (or Generator) <i>Ann Steiger</i>		Month 10 Day 13 Year 18					
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. H141 2. H141 3. H141 4. H110							
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name <i>Ann Steiger</i> Signature <i>Ann Steiger</i> Month 10 Day 13 Year 18							

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLD 984 247 171	22. Page 2	23. Manifest Tracking Number 018505894 JJ/K					
24. Generator's Name SANTA ROSA HHW (OKALOOSA CO-OP)									
25. Transporter _____ Company Name _____ U.S. EPA ID Number									
26. Transporter _____ Company Name _____ U.S. EPA ID Number									
GENERATOR	27a. HM 27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		28. Containers	29. Total Quantity	30. Unit WL/Vol.	31. Waste Codes			
			No.	Type					
	X 05RQ, UN3266, WASTE, CORROSIVE LIQUID, BASIC, INORGANIC, N.O.S., 8, PGII, (D002)		001	Dm	0055	G	D002		
	X 06RQ, UN1993, WASTE FLAMMABLE LIQUID, N.O.S. (PETROLEUM DISTILLATES, MINERAL SPIRITS), 3, PGIII, (D001), ERG #128		001	Dm	0055	G	D001		
	X 07RQ, UN1325, WASTE FLAMMABLE SOLIDS, ORGANIC, N.O.S., (ADHESIVES, RESINS), 4.1, PGII, (D001), ERG #133		001	Sm	0090	P	D001		
	X 08RQ, UN2810, WASTE TOXIC LIQUID, ORGANIC, N.O.S. (PYRETHRINS, CHLORPYRIFOS), 6.1, PGII, ERG #153		001	Dm	0055	G	B649	F002	D016
	X 09RQ, UN2811, WASTE TOXIC SOLID, ORGANIC, N.O.S. (PYRETHRINS, DIATHANE), 6.1, PGII, ERG #154		001	Dm	0020	P	D016		
	X 10RQ, UN2588, WASTE PESTICIDES, SOLID, TOXIC, N.O.S., (ATRAZINE, DIAZINON), 6.1, PGII, ERG #131 Diu w/rt shp								
	X 11 UN3260, CORROSIVE SOLID, ACIDIC, INORGANIC, N.O.S. (OXALIC ACID, SULFAMIC ACID), 8, PGII, ERG #154		001	DF	0010	P			
	X 12UN3262, CORROSIVE SOLID, BASIC, INORGANIC, N.O.S. (SODIUM HYDROXIDE, AMMONIUM HYDROXIDE), 8, PGII, ERG #154		001	DF	0010	P			
X 13UN3139, WASTE OXIDIZING LIQUID, N.O.S. (HYDROGEN-PEROXIDE 3%, POTASSIUM PERMANGANATE), 5.1, PGII, ERG #140 Diu nos Sm									
X 14UN1479, WASTE OXIDIZING SOLID, N.O.S. (POTASSIUM NITRATE, CALCIUM HYPOCHLORITE), 5.1, PGII, ERG #140 Diu nos Shp									
32. Special Handling Instructions and Additional Information						5. OKA BASE LIQ LP / Corrosive Liquid Basic Labpack 6. OKA FLAM LIQ LP / Flammable Liquid Labpack 7. OKA FLAM SOL LP / Roof Tar/Flammable Solid LP 8. OKA TL LOOSE / TOXIC LIQUID LP 9. OKA TS LOOSE / TOXIC SOLIDS LP 10. OKA PEST SOL LP / Toxic Solid LP 11. OKA ACID SOL LP / Corrosive Solid Acid Labpack 12. OKA BASE SOL LP / Corrosive Solid Basic Labpack 13. OKA OX LIQ LP / Oxidizer Liquid Labpack 14. OKA OX SOL LP / Oxidizer Solid Labpack			
TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials		Signature		Month	Day	Year		
	Printed/Typed Name								
DESIGNATED FACILITY	34. Transporter _____ Acknowledgment of Receipt of Materials		Signature		Month	Day	Year		
	Printed/Typed Name								
35. Discrepancy									
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)									
05 H110		06 H141		07 H141		08 H141		09 H141	
10 H141		11 H110		12 H110		13 H141		14 H141	

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UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number FLD 984 247 171	2. Page 1 of 2	3. Emergency Response Phone (800) 839-3975	4. Manifest Tracking Number 018510506 JJK			
5. Generator's Name and Mailing Address HHW COLLECTION CENTER 84 READY AVENUE FT. WALTON BCH, FL 32548		Generator's Site Address (if different than mailing address)						
Generator's Phone: (850) 651-7395								
6. Transporter 1 Company Name EQ INDUSTRIAL SERVICES		U.S. EPA ID Number MIK 435 642 742						
7. Transporter 2 Company Name		U.S. EPA ID Number						
8. Designated Facility Name and Site Address EQ FLORIDA, INC. 2002 NORTH ORIENT ROAD TAMPA, FL 33619		U.S. EPA ID Number FLD 981 932 494						
Facility's Phone: (813) 623-5302								
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) X ¹ RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #128		10. Containers No. 004	11. Total Quantity Type DM	12. Unit Wt./Vol.	13. Waste Codes D001	
	X ² RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #128	001	CF 01191 01500	P	D001			
	X ³ RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #127	016	DM 00880	G	D001			
	X ⁴ RQ, UN3264, WASTE CORROSIVE LIQUID, ACID, INORGANIC, N.O.S. (COPPER CHLORIDE, IRON), 8, PGII, (D002), ERG #154	001	TP DF 00250	G	D002 D004 D006 D010 D011 D005			
	14. Special Handling Instructions and Additional Information 1. OKA PNT REL MAT / Paint Related Material 2. CKA PNT REL MAT / Paint Related Material 3. OKA 002 / Bulk Flammable Paint 4. B181570TPA / BULK CORROSIVE (COPPER CHLORIDE) (D007)							
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA/Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.								
Generator/Offeror Printed/Typed Name <i>Jim Reece</i>		Signature <i>Jim Reece</i>		Month 10	Day 21	Year 13		
INT'L	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit:					
	Transporter signature (for exports only):		Date leaving U.S.:					
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name <i>Garet Sims</i>		Signature <i>Garet Sims</i>		Month 10	Day 13	Year 18	
	Transporter 2 Printed/Typed Name		Signature		Month	Day	Year	
DESIGNATED FACILITY	18. Discrepancy 18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection CHANGES MADE TO LINE 2 BOX 11 & LINE 8 BOX 29 OK'D PER JIM REECE ON 2/14/18.		Manifest Reference Number:					
	18b. Alternate Facility (or Generator)		U.S. EPA ID Number					
	Facility's Phone:							
	18c. Signature of Alternate Facility (or Generator) <i>Chris Connlin</i>		Month 12 Day 14 Year 18					
	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
1. H141		2. H141		3. H141		4. H110		
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/typed Name <i>Chris Connlin</i>		Signature <i>Chris Connlin</i> Month 12 Day 14 Year 18						

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLD 984 247 171	22. Page 2	23. Manifest Tracking Number 018510506JJK			
24. Generator's Name OKALOOSA COUNTY							
25. Transporter _____ Company Name		U.S. EPA ID Number					
26. Transporter _____ Company Name		U.S. EPA ID Number					
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers	29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes	
			No. 001	Type DF	00055	G	
		X 05RQ, UN3264, WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S., (HYDROCHLORIC ACID), 8, PGII, (D002), ERG #154					
		X 06UN2810, TOXIC LIQUID, ORGANIC, N.O.S. (AMONIUM THIOSULFATE, WATER), 6.1, PGII, ERG #153		002	DF	00110	G
		07 NON-REGULATED MATERIAL, LIQUID, (LATEX PAINT)		005	DM	00275	G
		08 NON-REGULATED MATERIAL, LIQUID (LATEX PAINT IN CANS)		008	CF	91624 +2000	P
TRANSPORTER	32. Special Handling Instructions and Additional Information						
	5. OKA 162 / CORROSIVE ACID LP (MURIATIC) 6. OKA 145 / PHOTO FIXER 7. OKA 017 / Bulk Latex Paint 8. OKA 120 / Latex Paint in Cans						
	33. Transporter _____ Acknowledgment of Receipt of Materials	Printed/Typed Name	Signature	Month	Day	Year	
34. Transporter _____ Acknowledgment of Receipt of Materials	Printed/Typed Name	Signature	Month	Day	Year		
DESIGNATED FACILITY	35. Discrepancy						
	36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
	05 H110	06 LIB	07 LIB	08 LIB			

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Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number FLD 984 247 171	2. Page 1 of 3	3. Emergency Response Phone (800) 839-3975	4. Manifest Tracking Number 018510628 JJK						
5. Generator's Name and Mailing Address 84 READY AVE		Generator's Site Address (if different than mailing address) HOLMES CNTY HHW (OKALOOSA Cnty) 3165 THOMAS DR FORT WALTON BEACH, FL 32548 BONIFAY, FL 32424									
Generator's Phone:											
6. Transporter 1 Company Name EQ INDUSTRIAL SERVICES		U.S. EPA ID Number MIK 435 642 742									
7. Transporter 2 Company Name		U.S. EPA ID Number									
8. Designated Facility Name and Site Address EQ FLORIDA, INC. 2002 NORTH ORIENT ROAD TAMPA, FL 33619 Facility's Phone: (813) 623-5302		U.S. EPA ID Number FLD 981 932 494									
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) X ¹ . RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #128	10. Containers No. 001	11. Total Quantity Type EST 00600	12. Unit Wt/Vol. P	13. Waste Codes D001					
	X ²	RQ, UN1950, Waste, Aerosols, flammable, 2.1, (D001), ERG #126	002	DM EST 00200	P	D001					
	X ³	RQ, UN1993, WASTE FLAMMABLE LIQUID, N.O.S. (PETROLEUM DISTILLATES, MINERAL SPIRITS), 3, PGIII, (D001), ERG #128	002	DM 00110	G	D001					
	X ⁴	RQ, UN1325, WASTE FLAMMABLE SOLIDS, ORGANIC, N.O.S. (ADHESIVES, RESINS), 4.1, PGII, (D001), ERG #133	002	DM EST 00250	P	D001					
14. Special Handling Instructions and Additional Information 1. OKA PNT REL MAT / Paint Related Material 2. OKA AEROSOLS / Aerosols (DOT-SP 11296) 3. OKA FLAM LIQ LP / Flammable Liquid Labpack (DOT-SP 8445) 4. OKA FLAM SOL LP / Flammable Solid Loosepack											
DOT SP 11296 DOT SP 13192 DOT SP 8445 DOT SP 1624											
15. GENERATOR/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.											
Generator/Offeror Printed/Typed Name <i>Jim Reece</i>		Signature <i>John Race</i>		Month	Day	Year					
16. International Shipments <input type="checkbox"/> Import to U.S.		<input type="checkbox"/> Export from U.S.		Port of entry/exit: _____							
Transporter signature (for exports only):						Date leaving U.S.: _____					
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name <i>Scott Wiener</i>						Signature <i>John Race</i>	Month	Day	Year	
	Transporter 2 Printed/Typed Name						Signature <i>John Race</i>	Month	Day	Year	
18. Discrepancy											
18a. Discrepancy Indication Space LIN 1 BOX 11 SHOULD BE 792		<input checked="" type="checkbox"/> Quantity		<input type="checkbox"/> Type		<input type="checkbox"/> Residue		<input type="checkbox"/> Partial Rejection		<input type="checkbox"/> Full Rejection	
Manifest Reference Number:											
18b. Alternate Facility (or Generator)						U.S. EPA ID Number					
Facility's Phone:											
18c. Signature of Alternate Facility (or Generator)						Month	Day	Year			
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)											
1. H141		2. H141		3. H141		4. H141					
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a											
Printed/Typed Name <i>Ann Steiger</i>		Signature <i>Ann Steiger</i>						Month Day Year 12 24 18			

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLD 984 247 171	22. Page 2	23. Manifest Tracking Number 0185 10628 35K			
24. Generator's Name HOLMES CNTY HHW (OKALOOSA CO-OP)							
25. Transporter _____ Company Name _____ U.S. EPA ID Number _____							
26. Transporter _____ Company Name _____ U.S. EPA ID Number _____							
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers	29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes	
		No.	Type				
	X	05RQ, UN2810, WASTE TOXIC LIQUID, ORGANIC, N.O.S. (PYRETHRINS, CHLORPYRIFOS), 6.1, PGII, ERG #153	002	DM	00110	G	D040 F02 ^r D010 T.C.
	X	06RQ, UN2811, WASTE TOXIC SOLID, ORGANIC, N.O.S. (PYRETHRINS, DIATHANE), 6.1, PGII, ERG #154	002	DM	EST 00250	P	D06
	X	07RQ, UN3264, WASTE CORROSIVE LIQUIDS, ACIDIC, INORGANIC, N.O.S., (Hydrochloric Acid, Phosphoric Acid), 8, PGII, (D002), ERG #154	001	DM	00055	G	D002
	X	08RQ, UN3266, WASTE, CORROSIVE LIQUID, BASIC, INORGANIC, N.O.S., 8, PGII, (D002)	001	DM	00055	G	D002
	X	09UN3260, CORROSIVE SOLID, ACIDIC, INORGANIC, N.O.S. (OXALIC ACID, SULFAMIC ACID), 8, PGII, ERG #154	001	DF	EST 00050	P	
	X	10UN3262, CORROSIVE SOLID, BASIC, INORGANIC, N.O.S. (SODIUM HYDROXIDE, AMMONIUM HYDROXIDE), 8, PGII, ERG #154	000	DF	EST 00050	P	
	X	11UN139, WASTE OXIDIZING LIQUID, N.O.S. (HYDROGEN PEROXIDE 3%, POTASSIUM PERMANGANATE), 5.1, PGII, ERG #140. DID NOT Ship T.C.					D001
	X	12UN1479, WASTE OXIDIZING SOLID, N.O.S. (POTASSIUM NITRATE, CALCIUM HYPOCHLORITE), 5.1, PGII, ERG #140	001	DF	EST 00050	P	D001
X	13UN3080, WASTE ISOCYANATE, TOXIC, FLAMMABLE, N.O.S., (DIISOCYANATE, POLYISOCYANATE), 6.1, (3), PGII, ERG #155	001	DF	00005	G	D001 D003	
X	14UN2733, WASTE AMINES, FLAMMABLE, CORROSIVE, N.O.S. (POLYAMINES, RESIN), 3, (8), PGII, ERG #132. DID NOT Ship T.C.					D001 D002	
32. Special Handling Instructions and Additional Information							
5. OKA TL LOOSE / TOXIC LIQUID LP 6. OKA TS LOOSE / TOXIC SOLIDS LP 7. OKA ACID LIQ LP / Corrosive Liquid Acid Labpack (DOT-SP 8445) 8. OKA BASE LIQ LP / Corrosive Liquid Basic Labpack (DOT-SP 8445) 9. OKA ACID SOL LP / Corrosive Solid Acid Labpack (DOT-SP 8445) 10. OKA BASE SOL LP / Corrosive Solid Basic Labpack (DOT-SP 8445) 11. OKA OX LIQ LP / Oxidizer Liquid Labpack (DOT-SP 8445) 12. OKA OX SOL LP / Oxidizer Solid Labpack (DOT-SP 8445) 13. OKA ISOCYANATE / Isocyanate Labpack (DOT-SP 8445) 14. OKA AMINES LP / Amines							
TRANSPORTER	33. Transporter _____	Acknowledgment of Receipt of Materials					
	Printed/Typed Name	Signature		Month	Day	Year	
DESIGNATED FACILITY	34. Transporter _____	Acknowledgment of Receipt of Materials					
	Printed/Typed Name	Signature		Month	Day	Year	
35. Discrepancy							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
05 H141	06 H141	07 H110	08 H110	09 NONE			
10 NONE	11 H141	12 H141	13 H141	14 H141			

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLD 984 247 171	22. Page 3	23. Manifest Tracking Number 018510628 JJK			
24. Generator's Name HOLMES CNTY HHW (OKALOOSA CO-OP)							
25. Transporter _____ Company Name _____ U.S. EPA ID Number							
26. Transporter _____ Company Name _____ U.S. EPA ID Number							
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) X 15UN1978-Propane (For Recycle), 2.1, ERG #115 DID NOT Ship T.C.	28. Containers		29. Total Quantity 005	30. Unit Wt./Vol. EST	31. Waste Codes
			No.	Type			
	X	16 NON-REGULATED MATERIAL, LIQUID (LATEX PAINT IN CANS)	004	CF	00000 00000	P	
							TC
	X	17 UNIVERSAL WASTE (FLUORESCENT LAMPS FOR RECYCLE)	002	CF	EST 00000	P	
							TC
	X	18. Non-Regulated Material (Electronics for Recycle) DID NOT Ship T.C.					
	X	19. UN3105, Waste organic peroxide, Type D Liquid, S.I., PG II	001	DF	00005	G	D001
							TC
	X	20. Non Regulated Material (Non PCB Ballasts)	001	DF	EST 00020	P	
							TC
	21.						
	22.						
	23.						
	24.						
	32. Special Handling Instructions and Additional Information						
	15. OKA PROPANE CY / PROPANE CYLINDERS / HHW COLLECTION 16. OKA 120 / Latex Paint in Cans 17. OKA BULBS LP / Bulbs Labpack (DOT-SP 8445) 18. OKA LP / Various Lab Pack 19. OKA LP / Various Lab Pack 20. OKA LP / Various Lab Pack 21. OKA LP / Various Lab Pack 22. OKA LP / Various Lab Pack 23. OKA LP / Various Lab Pack 24. OKA LP / Various Lab Pack 18. OKA E7EC						
	TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials	Signature		Month	Day	Year
		Printed/Typed Name					
	TRANSPORTER	34. Transporter _____ Acknowledgment of Receipt of Materials	Signature		Month	Day	Year
		Printed/Typed Name					
	DESIGNATED FACILITY	35. Discrepancy					
	36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
	15 H141	16 L1B	17 H141	18 H141	19 H141		
	20 H141	21 H141	22 H141	23 H141	24 H141		

259697

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Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number FLD 981 047 171	2. Page 1 of 3	3. Emergency Response Phone 800-839-3975	4. Manifest Tracking Number 018510658 JJK		
5. Generator's Name and Mailing Address Jackson County Commission 84 Preddy Avenue Fort Walton Beach, FL 32548		Generator's Site Address (if different than mailing address) (cont) 3530 Wiley Drive McKinney, FL 32446					
Generator's Phone:							
6. Transporter 1 Company Name EG Industrial Services		U.S. EPA ID Number 1M1K435G4Z74Z					
7. Transporter 2 Company Name		U.S. EPA ID Number					
8. Designated Facility Name and Site Address EG Florida, Inc 2002, North Orient Rd Tampa, FL 33619		U.S. EPA ID Number FLD 981 932 494					
Facility's Phone: 813-623-5303							
9a. HM U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) X 1. RQ, UN1263, WASTE, Paint Related Material, 3, PGII, (0001) ERG 1 DF		10. Containers No. C001	Type 0M	11. Total Quantity C005	12. Unit Wt/Vol. G	13. Waste Codes 0001	
X 2. RQ, UN1950, Waste, Aerosols, Flammable, 21, (0001) ERG 1 D6		C001	0M	G100	P	0001	
X 3. UN3261, Waste, Corrosive Liquids, Acetic, Inorganic, N.O.S. (Hydrochloric Acid, Phosphoric Acid), 8, PGII		C001	DF	C0030	G	0002	
X 4. UN3266, Waste, Corrosive Liquid, Basic, Inorganic, N.O.S. (Sodium Hydroxide, Ammonia), 8, PGII		C001	DF	0005	G	0003	
14. Special Handling Instructions and Additional Information 1. QRA PNT Rel MAT (waste) 2 QRA Aerosols 3 QRA Acid Lq. 4 QRA Base Lq							
						Dot-SP-11296	Dot-SP-8447
15. GENERATOR SHIPPER'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/pledged, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator/Shipper's Printed/Typed Name Garet Sims		Signature Hunter Potts		Month 1	Day 3	Year 05	
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit: Date leaving U.S.:					
Transporter signature (for exports only):							
17. Transporter Acknowledgment of Receipt of Materials							
Transporter 1 Printed/Typed Name Garet Sims		Signature GL		Month 3	Day 22	Year 18	
Transporter 2 Printed/Typed Name		Signature		Month	Day	Year	
18. Discrepancy							
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection		Manifest Reference Number:					
18b. Alternate Facility (or Generator)		U.S. EPA ID Number					
Facility's Phone:							
18c. Signature of Alternate Facility (or Generator)		Month Day Year					
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
1.	H141	2.	H141	3.	H110	4.	H110
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a							
Printed/Typed Name Ann Steiger		Signature Ann Steiger		Month 1	Day 3	Year 123118	

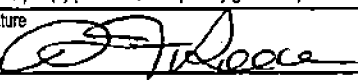
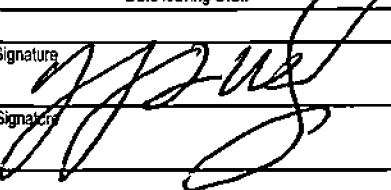
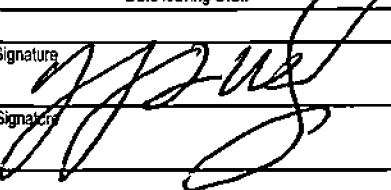
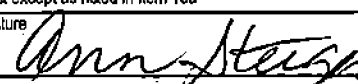
Please print or type. (Form designed for use on elite (12-pitch) typewriter)

Form Approved OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLN 984247171	22. Page 2	23. Manifest Tracking Number 018510658752		
24. Generator's Name Jackson County (Unknown)						
25. Transporter _____ Company Name		U.S. EPA ID Number				
26. Transporter _____ Company Name		U.S. EPA ID Number				
27a. 27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, HM and Packing Group if any))		28. Containers No.	29. Total Quantity	30. Unit Wt/Vol		
X 05 RQ, Waste, Flammable Liquid, N.O.S., (Petroleum Distillates, Mineral Spirits), 3, PGII, (B001), RQ4, 12P		CWD	DM 0110	G	0001	
X 06 UN1325, Waste, Flammable Solids, Organic, N.O.S. (Adhesives, Resins), 4.1, PGII		CWD	DM 0100	P	0001	
X 07 UN2810, Waste, Toxic Liquid, Organic, N.O.S., (Pyrethrins, Diethane), 6.1, PGII, E104+12P		CWD	DM 0055	G	DE00	
X 8. UN3022, Corrosive Solids, Basic, Inorganic, N.O.S., (Sodium Hydroxide), 8, PGII		CDF	0001	P		
X 9 UN2733, Waste, Amines, Flammable, Corrosive, N.O.S. (Polyacrylates, Resin), 3(8), PGII		CDF	0002	P	0001 0003	
X 10. RQ, Waste, Flammable Liquids, N.O.S.E (Gasoline), 3, PGII		CWD	DM 0110	G	0001	
X 11 UN1790, Waste, Hydrofluoric Acid, 8, G.I., PGII		CWD	DF 0002	P	0002	
X 12 UN3106, Waste, Organic Peroxide, Type D, Solid, S.D. 0001		CDF	0001	P	0001 0003	
X 13 UN2794, Batteries, Wet, Filled with Acid, 8 (Lead Acid Battery)		CWD	DF 0300	P		
X 14 UN1978, propane, 2.1		CDF	DM10	P		
32. Special Handling Instructions and Additional Information 5-OXA FLAM LIQ LP 6-OXA FLAM SOL LP 7-OXA TL LOOSE 8-OXA Base SOL LP 9-OXA AMINES LP 10-OXA 102, 11-OXA LP HF, 12-OXA Peroxide, 13-OXA Lead Acid, 14-OXA propane CY						
33. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name		Signature		Month	Day	Year
34. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name		Signature		Month	Day	Year
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
H141		H141		H141		NONE
H141		H110		H141		H141

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLD 984 2417171	22. Page 3	23. Manifest Tracking Number G18S10658-5511		
24. Generator's Name St Jackson County (Arkansas)						
25. Transporter _____ Company Name _____ U.S. EPA ID Number						
26. Transporter _____ Company Name _____ U.S. EPA ID Number						
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers	29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
			No. Type			
	<input checked="" type="checkbox"/>	UN 2795, Batteries, Wet, filled with Alkali, 15 8 (nickel batteries)	001 OF	EST 0100 6010	P	
	<input checked="" type="checkbox"/>	UN 3028, Batteries, DRY, Contains Potassium Hydroxide, Soln, 8 (Alkaline Bath)	001 OF	EST 0010	P	
	<input checked="" type="checkbox"/>	UN 3480, Lithium Ion Batteries, 9	001 OF	EST 0065	P	
	<input checked="" type="checkbox"/>	Universal waste mercury, (fluorescent lamps for recycle)	007 CF	EST 0100	P	
	<input checked="" type="checkbox"/>	UN 3291, Regulated material Liquid, (Latex Paint)	005 OF	275 0000	G	
32. Special Handling Instructions and Additional Information 15 OKA 1100 16 OKA Alkaline 17 OKA lithium 18 batteries OKA Bulbs LP 19 OKA 120						
TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials	Signature		Month	Day	Year
	Printed/Typed Name					
DESIGNATED FACILITY	34. Transporter _____ Acknowledgment of Receipt of Materials	Signature		Month	Day	Year
	Printed/Typed Name					
35. Discrepancy						
LINE 19 BOXES 28 AND 29 SHOULD BE 005 AND 275						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal and recycling systems)						
H141		H141	H141	H141	L1B	

264677

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number FLO 984 247 171	2. Page 1 of 1	3. Emergency Response Phone 800-889-3555	4. Manifest Tracking Number 018510660 JJK			
5. Generator's Name and Mailing Address 84 Reedy Ave Fort Walton Beach, FL 32548		Generator's Site Address (if different than mailing address) 5814 Gulf breeze pkwy Gulf Breeze, FL 32561						
Generator's Phone:								
6. Transporter 1 Company Name EG Industrial Services		U.S. EPA ID Number M1K435642742						
7. Transporter 2 Company Name		U.S. EPA ID Number						
8. Designated Facility Name and Site Address 2000 North Almont Rd Tampa, FL 33611 Facility's Phone: 813-623-5303		U.S. EPA ID Number						
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) X 1. UN 2810, toxic TOXIC LIQUID, ORGANIC, N.O.S. (Pyrethrins, piperonyl butoxide), C.I. PA1	10. Containers		11. Total Quantity	12. Unit Wt/Vol.	13. Waste Codes	
	No.	Type						
	001	DM	0030	G				
	2.							
	3.							
4.								
14. Special Handling Instructions and Additional Information (1) Poly 30 DF in 85GL overpack								
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.								
Generator's/Officer's Printed/Typed Name Jim Reece		Signature 		Month	Day	Year	10/13/18	
TRANSPORTER INT'L	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit _____					
	Transporter signature (for exports only):		Date leaving U.S.: _____					
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Wilson, Vulvaghree Signature  Transporter 2 Printed/Typed Name Signature 								
Month		Day	Year	10/13/18				
DESIGNATED FACILITY	18. Discrepancy 18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection		Manifest Reference Number: _____					
	18b. Alternate Facility (or Generator)		U.S. EPA ID Number					
	Facility's Phone:							
18c. Signature of Alternate Facility (or Generator)		Month Day Year						
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. H141 2. _____ 3. _____ 4. _____								
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Ann Steiger Signature  Month Day Year 10/13/18								

264679

Form Approved. OMB No. 2050-0039

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UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number FL0584247171	2. Page 1 of 1	3. Emergency Response Phone GW-8513975	4. Manifest Tracking Number 018510667 JJK			
5. Generator's Name and Mailing Address 84 Ready Ave Ft Walton Beach, FL 32548		Generator's Site Address (if different than mailing address) 5819 Gulf Breeze Pkwy Gulf Breeze, FL 32561						
Generator's Phone:								
6. Transporter 1 Company Name E&I Industrial Services		U.S. EPA ID Number MIK43564274D						
7. Transporter 2 Company Name		U.S. EPA ID Number						
8. Designated Facility Name and Site Address US Ecology Tampa Inc 2002 North Orient Rd Tampa, FL 33619 813-603-5300		U.S. EPA ID Number FL0981932494						
GENERATOR	9a. Facility's Phone:	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) NON Regulated Material Liquid (Latex)	10. Containers No. 001	Type CM	11. Total Quantity 0020	12. Unit Wt./Vol. Y	13. Waste Codes	
	2.							
	3.							
	4.							
14. Special Handling Instructions and Additional Information OKA 120								
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.								
Generator's/Offeree's Printed/Typed Name Tim Reece		Signature 		Month 10	Day 13	Year 18		
INT'L	16. International Shipments	<input type="checkbox"/> Import to U.S.	<input type="checkbox"/> Export from U.S.	Port of entry/exit: _____				
	Transporter signature (for exports only):	Date leaving U.S.: _____						
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials	Signature 				Month 10	Day 13	Year 18
	Transporter 1 Printed/Typed Name James Smith	Signature 						
	Transporter 2 Printed/Typed Name	Signature 				Month 10	Day 13	Year 18
DESIGNATED FACILITY	18. Discrepancy							
	18a. Discrepancy Indication Space	<input type="checkbox"/> Quantity	<input type="checkbox"/> Type	<input type="checkbox"/> Residue	<input type="checkbox"/> Partial Rejection	<input type="checkbox"/> Full Rejection		
	18b. Alternate Facility (or Generator)	Manifest Reference Number: _____						
	Facility's Phone:	U.S. EPA ID Number						
	18c. Signature of Alternate Facility (or Generator)	Month 10 Day 15 Year 18						
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
1.	H110	2.	3.	4.				
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a								
Printed/Typed Name John Lomdono		Signature 		Month 10	Day 15	Year 18		

259314

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Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number FLD 984 247 171	2. Page 1 of 4	3. Emergency Response Phone (800) 839-3975	4. Manifest Tracking Number 018510761 JJK	
5. Generator's Name and Mailing Address 84 READY AVE		Generator's Site Address (if different than mailing address) WALTON CO NORTH (OKALOOSA) 790 HIGHWAY 83 NORTH FORT WALTON BEACH, FL 32548				
Generator's Phone: 6. Transporter 1 Company Name EQ INDUSTRIAL SERVICES		DEFUNIAK SPRINGS, FL 32435 U.S. EPA ID Number MIK 435 642 742				
7. Transporter 2 Company Name		U.S. EPA ID Number				
8. Designated Facility Name and Site Address EQ FLORIDA, INC. 2002 NORTH ORIENT ROAD TAMPA, FL 33619 Facility's Phone: (813) 623-5302		U.S. EPA ID Number FLD 981 932 494				
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) X 1. RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #128	10. Containers No. 003 Type CF C9	11. Total Quantity cst + 1000 0039	12. Unit Wt./Vol. P	13. Waste Codes D001
	X 2.	RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #128	001	DM 0055	G	D001
	X 3.	RQ, UN1950, Waste, Aerosols, flammable, 2.1, (D001), ERG #126	002	DM cst 0220	P	D001
	X 4.	RQ, UN1993, WASTE FLAMMABLE LIQUID, N.O.S. (PETROLEUM DISTILLATES, MINERAL SPIRITS), 3, PGII, (D001), ERG #128	003	DM 0165	G	D001
14. Special Handling Instructions and Additional Information 1. OKA PNT REL MAT / Paint Related Material 2. OKA PNT REL MAT / Paint Related Material 3. OKA AEROSOLS / Aerosols 4. OKA FL LOOSE / FLAMMABLE LIQ LOOSEPACK						
DOT SP 11296 DOT SP 8445 DOT SP 11624						
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.						
Generator's/Offeror's Printed/Typed Name X Jim Reoa			Signature X Jim Reoa Month Day Year 13 13 18			
INTL	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit: Date leaving U.S.:			
	Transporter signature (for exports only):					
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name CHNS LEON		Signature C Leon Month Day Year 13 13 18			
	Transporter 2 Printed/Typed Name		Signature			
DESIGNATED FACILITY	18. Discrepancy					
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity		<input type="checkbox"/> Type		<input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection	
	Manifest Reference Number:					
	18b. Alternate Facility (or Generator)		U.S. EPA ID Number			
	Facility's Phone:					
18c. Signature of Alternate Facility (or Generator)		Month Day Year				
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
1. H141		2. H141		3. H141 4. H141		
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a						
Printed/Typed Name Ann Steiger		Signature Ann Steiger		Month Day Year 13 13 18		

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLD 984 247 171	22. Page 2	23. Manifest Tracking Number 018510761JK		
24. Generator's Name WALTON CO NORTH (OKALOOSA CO-OP)						
25. Transporter _____ Company Name U.S. EPA ID Number						
26. Transporter _____ Company Name U.S. EPA ID Number						
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. Type	29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
	X	05RQ, UN1325, WASTE FLAMMABLE SOLIDS, ORGANIC, N.O.S., (ADHESIVES, RESINS), 4.1, PGII, (D001), ERG #133	001 DM	est 0800	P	D001
	X	06RQ, UN3264, WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S. (HYDROCHLORIC ACID, PHOSPHORIC ACID), 8, PGII, (D002), ERG #154	001 DM	0055	G	D002
	X	07RQ, UN3266, WASTE CORROSIVE LIQUID BASIC, INORGANIC, N.O.S. (SODIUM HYDROXIDE, AMMONIUM HYDROXIDE), 8, PGII, (D002), ERG #154	001 DM	0055	G	D002
	X	08RQ, UN2810, WASTE TOXIC LIQUID, ORGANIC, N.O.S. (PYRETHRINS, CHLORPYRIFOS), 6.1, PGII, ERG #153	003 DM	0165	G	D016
	X	09RQ, UN2811, WASTE TOXIC SOLID, ORGANIC, N.O.S. (PYRETHRINS, DIATHANE), 6.1, PGII, ERG #154	002 DM	est 0400	P	D016
	X	10UN3139, WASTE OXIDIZING LIQUID, N.O.S. (HYDROGEN PEROXIDE 3%, POTASSIUM PERMANGANATE) 5.1, PGII, ERG #140 DID NOT SHIP CO				
	X	11UN1479, WASTE OXIDIZING SOLID, N.O.S. (POTASSIUM NITRATE, CALCIUM HYPOCHLORITE), 5.1, PGII, ERG #140	001 DF	est 0030	P	D001
	X	12UN3260, CORROSIVE SOLID, ACIDIC, INORGANIC, N.O.S. (OXALIC ACID, SULFAMIC ACID), 8, PGII, ERG #154 DID NOT SHIP CO				
	X	13UN3262, CORROSIVE SOLID, BASIC, INORGANIC, N.O.S. (SODIUM HYDROXIDE, AMMONIUM HYDROXIDE), 8, PGII, ERG #154	002 DM	est 0150	P	D00
X	14UN2733, WASTE AMINES, FLAMMABLE, CORROSIVE N.O.S. (POLYAMINES, RESIN), 3, (8), PGII, ERG #132 DID NOT SHIP CO					
32. Special Handling Instructions and Additional Information						
5. OKA FLAM SOL LP / Flammable Solid Loosepack 6. OKA CLA LOOSE / CORROSIVE LIQUID ACID LP 7. OKA CLB LOOSE / CORROSIVE LIQUID BASIC LP 8. OKA TL LOOSE / TOXIC LIQUID LP 9. OKA TS LOOSE / TOXIC SOLIDS LP 10. OKA OX LIQ LP / Oxidizer Liquid Labpack 11. OKA OX SOL LP / Oxidizer Solid Labpack 12. OKA ACID SOL LP / Corrosive Solid Acid Labpack 13. OKA BASE SOL LP / Corrosive Solid Basic Labpack 14. OKA AMINES LP / Amines Labpack						
TRANSPORTER	33. Transporter	Acknowledgment of Receipt of Materials				
	Printed/Typed Name	Signature		Month	Day	Year
DESIGNATED FACILITY	34. Transporter	Acknowledgment of Receipt of Materials				
	Printed/Typed Name	Signature		Month	Day	Year
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
H141		H110	H110	H141	H141	
H141						
DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)						

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLD 984 247 171	22. Page 3	23. Manifest Tracking Number 018S107G1JK			
24. Generator's Name WALTON CO NORTH (OKALOOSA CO-OP)							
25. Transporter _____ Company Name _____ U.S. EPA ID Number							
26. Transporter _____ Company Name _____ U.S. EPA ID Number							
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers	29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes	
	No.	Type					
	X	15UN3080, WASTE ISOCYANATE, TOXIC, FLAMMABLE, N.O.S., (DIISOCYANATE, POLYISOCYANATE), 6.1, (3), PGII, ERG #155	001	DF	0030	G	D001 D003
	X	16UN3506, MERCURY CONTAINED IN MANUFACTURED ARTICLES, (Universal Waste), 8, (6.1) ERG #172					
	X	17UN2704, Batteries, Wet, Filled with Acid (Universal Waste Batteries), 8, ERG #154					
	X	18UN3090, Lithium Battery (Universal Waste Batteries), 9, ERG #156					
	X	19UN2705, Batteries, Wet, filled with Alkali (Universal Waste Nickel Cadmium Batteries), 8, PGIII, ERG #154					
	20.	O O NOT SHIP					
	X	21UN1978, Propane (For Recycle), 2.1, ERG #115					
	22 UNIVERSAL WASTE (FLUORESCENT LAMPS FOR RECYCLE)	002	CF	est 0050	P		
X	23. UN1173, Chlorodifluoromethane, 2.2 DID NOT SHIP C9		CY				
X	24. UN1790, Waste Hydrofluoric Acid, 8 (6.1), PG II	001	DF	0005	G	D002	
32. Special Handling Instructions and Additional Information							
15. OKA ISOCYANATE / Isocyanate Labpack 16. OKA MERC ART LP / Merc Man Articles Labpack 17. OKA LEAD ACID / Lead Acid Batteries 18. OKA LITHIUM / Lithium Batteries 19. OKA NICAD / NiCad Batteries 20. OKA LP FIRE EXT / Fire Extinguisher Labpack 21. OKA PROPANE CY / PROPANE CYLINDERS / HHW COLLECTION 22. OKA BULBS LP / Bulbs Labpack 23. OKA LP / Various Lab Pack 24. OKA LP / Various Lab Pack						TBD - 581307	
TRANSPORTER	33. Transporter _____	Acknowledgment of Receipt of Materials	Signature	Month	Day	Year	
	Printed/Typed Name						
DESIGNATED FACILITY	34. Transporter _____	Acknowledgment of Receipt of Materials	Signature	Month	Day	Year	
	Printed/Typed Name						
35. Discrepancy							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
H141			H141		H110		

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLD 984 247 171	22. Page 4	23. Manifest Tracking Number Q18510761JK			
24. Generator's Name WALTON CO NORTH (OKALOOSA CO-OP)							
25. Transporter _____ Company Name _____ U.S. EPA ID Number							
26. Transporter _____ Company Name _____ U.S. EPA ID Number							
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) X 25. RQ, UN1325, Waste, Flammable Solids, organic, N.O.S. (Adhesives, Resins), 4.1, PG II, (D001)	28. Containers No. _____ Type _____ 001 DM CF	29. Total Quantity _____ est 2150 893	30. Unit Wt./Vol. _____ P D00	31. Waste Codes _____	
	26.						
	27.						
	28.						
	29.						
	30.						
	31.						
	32.						
	33.						
	34.						
	35.						
	36.						
	37.						
	38.						
	TRANSPORTER	32. Special Handling Instructions and Additional Information 25. OKA LP / Various Lab Pack 26. OKA LP / Various Lab Pack 27. OKA LP / Various Lab Pack 28. OKA LP / Various Lab Pack 29. OKA LP / Various Lab Pack 30. OKA LP / Various Lab Pack 31. OKA LP / Various Lab Pack 32. OKA LP / Various Lab Pack 33. OKA LP / Various Lab Pack 34. OKA LP / Various Lab Pack					
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____		Signature _____	Month _____	Day _____	Year _____		
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____		Signature _____	Month _____	Day _____	Year _____		
DESIGNATED FACILITY	35. Discrepancy _____						
	36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) M141						

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved, OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number FLD 984 247 171	2. Page 1 of 3	3. Emergency Response Phone (600) 639-3975	4. Manifest Tracking Number 018510766 JJK				
5. Generator's Name and Mailing Address 84 READY AVE		Generator's Site Address (if different than mailing address) WALTON CO SOUTH (OKALOOSA) 774 N COUNTY RD 393							
Generator's Phone: 6. Transporter 1 Company Name EQ INDUSTRIAL SERVICES		SANTA ROSA BEACH, FL 32459							
7. Transporter 2 Company Name		U.S. EPA ID Number MIK 435 642 742							
U.S. EPA ID Number									
8. Designated Facility Name and Site Address 2002 NORTH ORIENT ROAD TAMPA, FL 33619 Facility's Phone: (813) 623-5302		U.S. EPA ID Number FLD 981 932 494							
9a. HM		9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) X ¹ . RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #128		10. Containers No. 003 007	11. Total Quantity Type CF 02400	12. Unit Wt./Vol. P	13. Waste Codes D001		
		² . RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #128 Did not ship							
		³ . RQ, UN1950, Waste, Aerosols, flammable, 2.1, (D001), ERG #126		002	DM 0200	P	D001		
		⁴ . RQ, UN1993, WASTE FLAMMABLE LIQUID, N.O.S. (PETROLEUM DISTILLATES, MINERAL SPIRITS), 3, PGII, (D001), ERG #128		002	DM 0110	G	D001		
14. Special Handling Instructions and Additional Information 1. OKA PNT REL MAT / Paint Related Material 2. OKA PNT REL MAT / Paint Related Material 3. OKA AEROSOLS / Aerosols 4. OKA FL LOOSE / FLAMMABLE LIQ LOOSEPACK		MS 1. DOT-SP 11624 2. DOT-SP 11296 3. DOT-SP 8445							
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent.		I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generator's/Officer's Printed/Typed Name <i>Jin Reece</i>		Signature <i>B. J. Reece</i>				Month 03	Day 18	Year	
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit: Date leaving U.S.:							
Transporter signature (for exports only):									
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name <i>Walton Co South</i>		Signature <i>J. J. Vaughan</i>				Month 13	Day 18	Year	
Transporter 2 Printed/Typed Name		Signature				Month	Day	Year	
18. Discrepancy 18a. Discrepancy Indication Space		<input type="checkbox"/> Quantity	<input type="checkbox"/> Type	<input type="checkbox"/> Residue	<input type="checkbox"/> Partial Rejection	<input type="checkbox"/> Full Rejection			
		Manifest Reference Number:							
18b. Alternate Facility (or Generator)		U.S. EPA ID Number							
Facility's Phone:									
18c. Signature of Alternate Facility (or Generator)		Month Day Year							
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)									
1. H141		2.		3. H141		4. H141			
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a									
Printed/Typed Name <i>Ann Sieger</i>		Signature <i>Ann Sieger</i>				Month 13	Day 18	Year	

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLD 984 247 171	22. Page 2	23. Manifest Tracking Number 018510766 ITK			
24. Generator's Name WALTON CO SOUTH (OKALOOSA CO-OP)							
25. Transporter _____ Company Name _____ U.S. EPA ID Number							
26. Transporter _____ Company Name _____ U.S. EPA ID Number							
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
	No.	Type	300	P	D001		
	X	05RQ, UN1325, WASTE FLAMMABLE SOLIDS, ORGANIC, N.O.S., (ADHESIVES, RESINS), 4.1, PGII, (D001), ERG #133	002	DM	0300	P	D002
	X	06RQ, UN3264, WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S. (HYDROCHLORIC ACID, PHOSPHORIC ACID), 8, PGII, (D002), ERG #154	001	DM	0055	G	D002
	X	07RQ, UN3266, WASTE CORROSIVE LIQUID BASIC, INORGANIC, N.O.S. (SODIUM HYDROXIDE, AMMONIUM HYDROXIDE), 8, PGII, (D002), ERG #154	002	DM	0110	G	D002
	X	08RQ, UN2810, WASTE TOXIC LIQUID, ORGANIC, N.O.S. (PYRETHRINS, CHLORPYRIFOS), 6.1, PGII, ERG #153	004	DM	0220	G	D020
	X	09RQ, UN2811, WASTE TOXIC SOLID, ORGANIC, N.O.S. (PYRETHRINS, DIATHANE), 6.1, PGII, ERG #154	002	DM	0300	P	D016
	X	10UN3139, WASTE OXIDIZING LIQUID, N.O.S. (HYDROGEN PEROXIDE 3%, POTASSIUM PERMANGANATE), 5.1, PGII, ERG #140	001	DF	0005	G	D001
	X	11UN1479, WASTE OXIDIZING SOLID, N.O.S. (POTASSIUM NITRATE, CALCIUM HYPOCHLORITE), 5.1, PGII, ERG #140 <i>Did not Ship Mw</i>					
	X	12UN3260, CORROSIVE SOLID, ACIDIC, INORGANIC, N.O.S. (OXALIC ACID, SULFAMIC ACID), 8, PGII, ERG #154	001	DF	0010	P	
	X	13UN3262, CORROSIVE SOLID, BASIC, INORGANIC, N.O.S. (SODIUM HYDROXIDE, AMMONIUM HYDROXIDE), 8, PGII, ERG #154	001	DF	0020	P	
	X	14UN2733, WASTE AMINES, FLAMMABLE, CORROSIVE, N.O.S. (POLYAMINES, RESIN), 3, (8), PGII, ERG #132 <i>Did not Ship Mw</i>	001	DF	0020	P	
	32. Special Handling Instructions and Additional Information						
	5. OKA FLAM SOL LP / Flammable Solid Loosepack 6. OKA CLA LOOSE / CORROSIVE LIQUID ACID LP 7. OKA CLB LOOSE / CORROSIVE LIQUID BASIC LP 8. OKA TL LOOSE / TOXIC LIQUID LP 9. OKA TS LOOSE / TOXIC SOLIDS LP 10. OKA OX LIQ LP / Oxidizer Liquid Labpack 11. OKA OX SOL LP / Oxidizer Solid Labpack 12. OKA ACID SOL LP / Corrosive Solid Acid Labpack 13. OKA BASE SOL LP / Corrosive Solid Basic Labpack 14. OKA AMINES LP / Amines Labpack						
	TRANSPORTER	33. Transporter _____	Acknowledgment of Receipt of Materials				
Printed/Typed Name		Signature		Month	Day	Year	
	34. Transporter _____	Acknowledgment of Receipt of Materials					
	Printed/Typed Name	Signature		Month	Day	Year	
DESIGNATED FACILITY	35. Discrepancy						
	36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
H141 H110 H110 H141 H141							
H141 /							
EPA Form 8700-22A (Rev. 3-05) Previous editions are obsolete.							
DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)							

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLD 984 247 171	22. Page 3	23. Manifest Tracking Number 018510766 JNL				
24. Generator's Name WALTON CO SOUTH (OKALOOSA CO-OP)								
25. Transporter _____ Company Name		U.S. EPA ID Number						
26. Transporter _____ Company Name		U.S. EPA ID Number						
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes	
	X	15UN3080, WASTE ISOCYANATE, TOXIC, FLAMMABLE, N.O.S. (DIISOCYANATE, POLYISOCYANATE), 6.1, (3), PGII, ERG #155 <i>Did not ship m/s</i>	No.	Type				
	X	18UN3506, MERCURY CONTAINED IN MANUFACTURED ARTICLES, (Universal Waste), 8, (6.1), ERG #172 <i>Did not ship m/s</i>						
	X	17UN2794, Batteries, Wet, Filled with Acid (Universal Waste Batteries), 8, ERG #154 <i>Did not ship m/s</i>						
	X	18UN3090, Lithium Battery (Universal Waste Batteries), 9, ERG #138 <i>Did not ship m/s</i>						
	X	19UN2795, Batteries, Wet, filled with Alkali (Universal Waste Nickel Cadmium Batteries), 8, PGIII, ERG #154 <i>Did not ship m/s</i>						
	X	20. UN 2924, Waste Flammable, Liquid, Corrosive, N.O.S., (2-propanol, 4-methyl-1-Butene Sulfonic Acid), 3(B), PGII <i>Did not ship m/s</i>	001	DF	0005	G	Do not Do not	
	X	21UN1978, Propane (For Recycle), 2.1, ERG #115 <i>Did not ship m/s</i>						
		22UNIVERSAL WASTE (FLUORESCENT LAMPS FOR RECYCLE)	002	CF	Est. 0050	P		
		23. UN3098, Waste, Oxidizing, Liquid, Corrosive, N.O.S., (Aldoline), 5.1(O), PGII	001	DF	0005	G	Do not Do not	
	24.							
32. Special Handling Instructions and Additional Information								
15. OKA ISOCYANATE / Isocyanate Labpack 16. OKA MERC ART LP / Merc Man Articles Labpack 17. OKA LEAD ACID / Lead Acid Batteries 18. OKA LITHIUM / Lithium Batteries 19. OKA NICAD / NiCad Batteries 20. OKA LP FIRE EXT / Fire Extinguisher Labpack 21. OKA PROPANE CY / PROPANE CYLINDERS / HHW COLLECTION 22. OKA BULBS LP / Bulbs Labpack 23. OKA LP / Various Lab Pack 24. OKA LP / Various Lab Pack								
TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials	Printed/Typed Name		Signature		Month	Day	Year
	34. Transporter _____ Acknowledgment of Receipt of Materials	Printed/Typed Name		Signature		Month	Day	Year
DESIGNATED FACILITY	35. Discrepancy							
	36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
	H141		H141		H141			

259417

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Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number FLD 984 247 171	2. Page 1 of 3	3. Emergency Response Phone (800) 839-3975	4. Manifest Tracking Number 018510820 JJK	
5. Generator's Name and Mailing Address 84 READY AVE		Generator's Site Address (if different than mailing address) SANTA ROSA HHW (OKALOOSA CO.) 5819 GULF BREEZE PKWY FORT WALTON BEACH, FL 32548 GULF BREEZE, FL 32561				
Generator's Phone: EQ INDUSTRIAL SERVICES		U.S. EPA ID Number MIK 435 642 742				
6. Transporter 1 Company Name EQ FLORIDA, INC.		U.S. EPA ID Number FLD 981 932 494				
7. Transporter 2 Company Name 2002 NORTH ORIENT ROAD TAMPA, FL 33619 Facility's Phone: (813) 623-5302		U.S. EPA ID Number				
GENERATOR	9a. HM 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) X¹. RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #128		10. Containers No. 001	11. Total Quantity est	12. Unit Wt./Vol. CF 00800 P	13. Waste Codes D001
	X². RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #128		005	dm 00275 G	D001	
	X³. RQ, UN1950, Waste, Aerosols, flammable, 2 1, (D001), ERG #126		007	est 1050 dm 010050 P	D001	
	X⁴. RQ, UN3264, WASTE CORROSIVE LIQUIDS, ACIDIC, INORGANIC, N.O.S., (Hydrochloric Acid, Phosphoric Acid), 8, PGII, (D002), ERG #154		002	dm 00110 G	D002	
	14. Special Handling Instructions and Additional Information P/I 1. OKA PNT REL MAT / Paint Related Material 2. OKA PNT REL MAT / Paint Related Material 3. OKA AEROSOLS / Aerosols 4. OKA ACID LIQ LP / Corrosive Liquid Acid Labpack					
INT'L TRANSPORTER	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.					
	Generator's/Officer's Printed/Typed Name Jim Reeve		Signature 		Month 10 Day 31 Year 18	
	16. International Shipments <input type="checkbox"/> Import to U.S.		<input type="checkbox"/> Export from U.S.		Port of entry/exit: _____	
	Transporter signature (for exports only): _____					
	Date leaving U.S.: _____					
DESIGNATED FACILITY	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name CHRO Coats Signature 					
	Transporter 2 Printed/Typed Name CHRO Coats		Signature 			
	Month 10 Day 31 Year 18					
	18. Discrepancy					
	18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection					
LIN 3 BOX II SHOULD BE 1050						
Manifest Reference Number: _____						
18b. Alternate Facility (or Generator): _____ U.S. EPA ID Number: _____						
Facility's Phone: _____						
18c. Signature of Alternate Facility (or Generator): _____ Month 10 Day 31 Year 18						
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
1. H141		2. H141		3. H141 4. H110		
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a						
Printed/Typed Name Ann Stager		Signature 		Month 10 Day 31 Year 18		

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLD 984 247 171	22. Page 2	23. Manifest Tracking Number 018510820JK			
24. Generator's Name SANTA ROSA HHW (OKALOOSA CO-OP)							
25. Transporter _____ Company Name		U.S. EPA ID Number					
26. Transporter _____ Company Name		U.S. EPA ID Number					
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers	29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes	
		No.	Type				
	X	05RQ, UN3266, WASTE, CORROSIVE LIQUID, BASIC, INORGANIC, N.O.S., 8, PGII, (D002)	004	Dm	00220	G	D002
	X	06RQ, UN1993, WASTE FLAMMABLE LIQUID, N.O.S. (PETROLEUM DISTILLATES, MINERAL SPIRITS), 3, PGIII, (D001), ERG #128	007	Dm	00385	G	D001
	X	07RQ, UN1325, WASTE FLAMMABLE SOLIDS, ORGANIC, N.O.S., (ADHESIVES, RESINS), 4.1, PGII, (D001), ERG #133	002	Dm	00400	P	D001
	X	08RQ, UN2810, WASTE TOXIC LIQUID, ORGANIC, N.O.S. (PYRETHRINS, CHLORPYRIFOS), 6.1, PGII, ERG #153	008	Dm	00440	G	D040 F0028 D016
	X	09RQ, UN2811, WASTE TOXIC SOLID, ORGANIC, N.O.S. (PYRETHRINS, DIATHANE), 6.1, PGII, ERG #154	005	Dm	01000	P	D016
	X	10RQ, UN2588, WASTE PESTICIDES, SOLID, TOXIC, N.O.S. (AIZAZINE, DIAZINON), 6.1, PGII, ERG #131 <i>DID NOT SHIP</i>					
	X	11 UN3260, CORROSIVE SOLID, ACIDIC, INORGANIC, N.O.S. (OXALIC ACID, SULFAMIC ACID), 8, PGII, ERG #154	001	DF	00040	P	
	X	12UN3262, CORROSIVE SOLID, BASIC, INORGANIC, N.O.S. (SODIUM HYDROXIDE, AMMONIUM HYDROXIDE), 8, PGII, ERG #154	001	Dm	00160	P	
	X	13UN3139, WASTE OXIDIZING LIQUID, N.O.S. (HYDROGEN PEROXIDE 3%, POTASSIUM PERMANGANATE), 5.1, PGII, ERG #140	001	DF	00005	G	D001
	X	14UN1479, WASTE OXIDIZING SOLID, N.O.S. (POTASSIUM NITRATE, CALCIUM HYPOCHLORITE), 5.1, PGII, ERG #140	001	DF	00010	P	D001
	32. Special Handling Instructions and Additional Information						
	1. OKA BASE LIQ LP / Corrosive Liquid Basic Labpack 2. OKA FLAM LIQ LP / Flammable Liquid Labpack 3. OKA FLAM SOL LP / Roof Tar/Flammable Solid LP 4. OKA TL LOOSE / Toxic Liquid LP 5. OKA TS LOOSE / Toxic Solids LP 6. OKA PEST SOL LP / Toxic Solid Labpack 7. OKA FLAM SOL LP / Corrosive Solid Basic Labpack 8. OKA ACID SOL LP / Corrosive Solid Acid Labpack 9. OKA BASE SOL LP / Corrosive Solid Basic Labpack 10. OKA PEST SOL LP / Toxic Solid Labpack 11. OKA ACID SOL LP / Corrosive Solid Acid Labpack 12. OKA BASE SOL LP / Corrosive Solid Basic Labpack 13. OKA OX LIQ LP / Oxidizer Liquid Labpack 14. OKA OX SOL LP / Oxidizer Solid Labpack						
TRANSPORTER	33. Transporter _____	Acknowledgment of Receipt of Materials		Signature	Month	Day	Year
	Printed/Typed Name						
DESIGNATED FACILITY	34. Transporter _____	Acknowledgment of Receipt of Materials		Signature	Month	Day	Year
	Printed/Typed Name						
35. Discrepancy							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
05 H110	06 H141	07 H141	08 H141	09 H141			
10 H141	11 NONE	12 NONE	13 H141	14 H141			

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLD 984 247 171	22. Page 3	23. Manifest Tracking Number <i>018510820JK</i>			
24. Generator's Name SANTA ROSA HHW (OKALOOSA CO-OP)							
25. Transporter _____ Company Name U.S. EPA ID Number							
26. Transporter _____ Company Name U.S. EPA ID Number							
GENERATOR	27a. HM 27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		28. Containers	29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes	
	No.	Type					
	X	15. RA UN1325, Waste Flammable Solids, Organic, (Adhesives, Resins), 4.1, PG II (D601)	001	CF	00780	P	<i>D001</i>
	X	16. UN1790, Waste Hydrofluoric Acid, 8/6.1, PG II	001	DF	00005	G	<i>D002</i>
	X	17. UN2733, Waste Amines flammable Corrosive, (polyamines, resin), 3(8), PG II	001	DF	00005	G	<i>D001 D002</i>
	X	18. UN3105, Waste organic peroxide Type I Liquid, Type II Liquid 5.2, PG II	001	DF	00005	G	<i>D001</i>
		19. Non-Regulated material, liquid (Latex paint)	003	CF	002000	P	
		20.					
		21.					
		22.					
		23.					
		24.					
	32. Special Handling Instructions and Additional Information 15. OKA LP / Various Lab Pack 16. OKA LP / Various Lab Pack 17. OKA LP / Various Lab Pack 18. OKA LP / Various Lab Pack 19. OKA LP / Various Lab Pack 20. OKA LP / Various Lab Pack 21. OKA LP / Various Lab Pack 22. OKA LP / Various Lab Pack 23. OKA LP / Various Lab Pack <i>Latex</i> 24. OKA LP / Various Lab Pack <i>Latex</i>						
	TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____					
		34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____					
	DESIGNATED FACILITY	35. Discrepancy _____					
		36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 15 H141 16 H141 17 H141 18 H141 19 H141 20 H141 21 H141 22 H141 23 H141 24 H141					

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number FLC ESQ G	2. Page 1 of 3	3. Emergency Response Phone (300) 839-3975	4. Manifest Tracking Number 018510847 JJK		
5. Generator's Name and Mailing Address 84 READY AVENUE		Generator's Site Address (if different than mailing address) WASHINGTON COUNTY HHW (OKALT) 3115 HIGHWAY 77 SOUTH					
Generator's Phone: (850) 638-6264		CHIPLEY, FL 32428					
6. Transporter 1 Company Name EQ INDUSTRIAL SERVICES		U.S. EPA ID Number MIK 435 642 742					
7. Transporter 2 Company Name		U.S. EPA ID Number					
8. Designated Facility Name and Site Address EQ FLORIDA, INC. 2002 NORTH ORIENT ROAD TAMPA, FL 33619		U.S. EPA ID Number FLD 981 932 494					
Facility's Phone: (813) 623-5302							
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) 1. RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #128	10. Containers No. 002	Type CF	11. Total Quantity est	12. Unit Wt/Vol. 001400 P	13. Waste Codes D001
	X	2. RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #128	002	Dm	00110	G	D001
	X	3. RQ, UN1993, WASTE FLAMMABLE LIQUID, N.O.S. (PETROLEUM DISTILLATES, MINERAL SPIRITS), 3, PGII, (D001), ERG #128	002	Dm	00110	G	D001
	X	4. RQ, UN1950, Waste, Aerosols, flammable, 2.1, (D001), ERG #128	002	Dm	00300	P	D001
14. Special Handling Instructions and Additional Information 1. OKA PNT REL MAT / Paint Related Material 2. OKA PNT REL MAT / Paint Related Material 3. OKA FL LOOSE / FLAMMABLE LIQ LOOSEPACK 4. OKA AEROSOLS / Aerosols							
DOT 40 11624 DOT 40 445 DOT 40 11296							
15. GENERATOR/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
Generators/Offerees Printed/Typed Name Jim Reece		Signature 		Month 03	Day 17	Year 18	
INT'L	16. International Shipments <input type="checkbox"/> Import to U.S.		<input type="checkbox"/> Export from U.S.	Port of entry/exit:			
	Transporter signature (for exports only):		Date leaving U.S.:				
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials Chris Lecat		Signature 		Month 03	Day 17	Year 18
	Transporter 2 Printed/Typed Name		Signature				
DESIGNATED FACILITY	18. Discrepancy 18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection		Manifest Reference Number:				
	18b. Alternate Facility (or Generator)		U.S. EPA ID Number				
	Facility's Phone:						
18c. Signature of Alternate Facility (or Generator) Ann Steiger		Month 03 Day 17 Year 18					
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. H141 2. H141 3. H141 4. H141							
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Ann Steiger Signature Month 03 Day 17 Year 18							

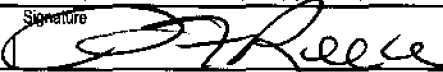
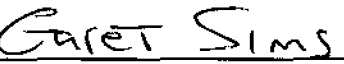
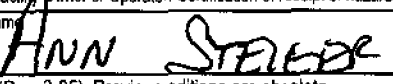
UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLC ESQ G	22. Page 2	23. Manifest Tracking Number 018510847JK	
24. Generator's Name WASHINGTON COUNTY HHW (OKALOOSA CO-OP)					
25. Transporter _____ Company Name U.S. EPA ID Number					
26. Transporter _____ Company Name U.S. EPA ID Number					
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) X 05RQ, UN1325, WASTE FLAMMABLE SOLIDS, ORGANIC, N.O.S., (ADHESIVES, RESINS), 4.1, PGII, (D001), ERG #133	28. Containers No. Type est		29. Total Quantity 30. Unit Wt./Vol. 31. Waste Codes D001
	X	06RQ, UN3264, WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S. (HYDROCHLORIC ACID, PHOSPHORIC ACID), 8, PGII, (D002), ERG #154	001	DM 00150	P
	X	07RQ, UN3266, WASTE CORROSIVE LIQUID BASIC, INORGANIC, N.O.S. (SODIUM HYDROXIDE, AMMONIUM HYDROXIDE), 8, PGII, (D002), ERG #154	001	DM 00055	G
	X	08RQ, UN2810, WASTE TOXIC LIQUID, ORGANIC, N.O.S. (PYRETHRINS, CHLORPYRIFOS), 6.1, PGII, ERG #153	006	DM 00330	G
	X	09RQ, UN2811, WASTE TOXIC SOLID, ORGANIC, N.O.S. (PYRETHRINS, DIATHANE), 6.1, PGII, ERG #154	001	DM 00170	P
	X	10 NON-REGULATED MATERIAL, LIQUID (LATEX PAINT IN CANS) & Universal Waste mercury (flouresent lamps for Recycle)	002	CF 00035	P
	X	11 NON-REGULATED MATERIAL, LIQUID (LATEX PAINT IN CANS), RG UN1325, Waste Flammable Solids, Organic, n.o.s (Adhesives, resins), 4.1, PGII (D001) ERG133	001	CF 00500	P
	X	12UN3260, CORROSIVE SOLID, ACIDIC, INORGANIC, N.O.S. (OXALIC ACID, SULFAMIC ACID), 8, PGII, ERG #154	001	DF 00015	P
	X	13UN3262, CORROSIVE SOLID, BASIC, INORGANIC, N.O.S. (SODIUM HYDROXIDE, AMMONIUM HYDROXIDE), 8, PGII, ERG #154	001	DF 00007	P
	X	14UN3130, WASTE OXIDIZING LIQUID, N.O.S. (HYDROGEN PEROXIDE 3%, POTASSIUM PERMANGANATE), 5.1, PGII, ERG #140 3 D 10 NOT SHIP			D001Z
	32. Special Handling Instructions and Additional Information 5. OKA FLAM SOL LP / Roof Tar/Flammable Solid LP 6. OKA CLA LOOSE / CORROSIVE LIQUID ACID LP 7. OKA CLB LOOSE / CORROSIVE LIQUID BASIC LP 8. OKA TL LOOSE / TOXIC LIQUID LP 9. OKA TS LOOSE / TOXIC SOLIDS LP 10. OKA 120 / Latex Paint in Cans 11. OKA Flamm / Latex Paint in Cans 12. OKA ACID SOL LP / Corrosive Solid Acid Labpack 13. OKA BASE SOL LP / Corrosive Solid Basic Labpack 14. OKA OX / Oxidizer Liquid Labpack <i>Splitter Refactor</i>				
	TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name	Signature		Month Day Year
		34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name	Signature		Month Day Year
	DESIGNATED FACILITY	35. Discrepancy			
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 05 H141 06 H110 07 H110 08 H141 09 H141 10 LIB 11 H141 H110 12 NONE 13 NONE 14 H141		DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)			

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLC ESQ G	22. Page 3	23. Manifest Tracking Number 018510847 JK	
24. Generator's Name WASHINGTON COUNTY HHW (OKALOOSA CO-OP)					
25. Transporter _____ Company Name U.S. EPA ID Number					
26. Transporter _____ Company Name U.S. EPA ID Number					
GENERATOR	27a. HM 27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		28. Containers		
			No.	Type	
	X	15UN1479, WASTE OXIDIZING SOLID, N.O.S. (POTASSIUM NITRATE, CALCIUM HYPOCHLORITE), 5.1, PGII, ERG #140	001	DF	est 00007 P D001
	X	16UN3105, WASTE ORGANIC PEROXIDE TYPE D, LIQUID, 5.2, PGII, ERG #145			
		<i>DID NOT SHIP</i>			
	X	17UN2795, WASTE AMINES FLAMMABLE, CORROSIVE, N.O.S. (POLYAMINES RESIN), 3, (9), PGII, ERG #102			D001 D002
		<i>DID NOT SHIP</i>			
	X	18UN3080, WASTE ISOCYANATE, TOXIC, FLAMMABLE, N.O.S. (DIISOCYANATE, POLYISOCYANATE), 8.1, (9), PGII, ERG #155			D001 D003
		<i>DID NOT SHIP</i>			
	19.				
	20.				
	21.				
	22.				
	23.				
	24.				
	32. Special Handling Instructions and Additional Information				
	15. OKA OX SOL LP / Oxidizer Solid Labpack 16. OKA-PEROXIDE ETY ORG-PEROXIDE LIQ LABPACK 17. OKA-AMINES LP / Amines Labpack 18. OKA-ISOCYANATE / Isocyanate Labpack 19. OKA LP / Various Lab Pack 20. OKA LP / Various Lab Pack 21. OKA LP / Various Lab Pack 22. OKA LP / Various Lab Pack 23. OKA LP / Various Lab Pack 24. OKA LP / Various Lab Pack				
	TRANSPORTER	33. Transporter Acknowledgment of Receipt of Materials			
		Printed/Typed Name	Signature	Month	Day
	DESIGNATED FACILITY	34. Transporter Acknowledgment of Receipt of Materials			
		Printed/Typed Name	Signature	Month	Day
	35. Discrepancy				
	36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)				
	15 H141	16 H141	17 H141	18 H141	19 H141
	20 H141	21 H141	22 H141	23 H141	24 H141

259842

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number FLD 984 247 171	2. Page 1 of 2	3. Emergency Response Phone (800) 839-3975	4. Manifest Tracking Number 018510856 JJK			
5. Generator's Name and Mailing Address HHW COLLECTION CENTER 84 READY AVENUE FT WALTON BCH. FL 32548		Generator's Site Address (if different than mailing address)						
Generator's Phone: (850) 651-7395								
6. Transporter 1 Company Name EQ INDUSTRIAL SERVICES		U.S. EPA ID Number MIK 435 642 742						
7. Transporter 2 Company Name		U.S. EPA ID Number						
8. Designated Facility Name and Site Address EQ FLORIDA, INC 2002 NORTH ORIENT ROAD TAMPA, FL 33619		U.S. EPA ID Number FLD 981 932 494						
Facility's Phone: (813) 623-5302								
GENERATOR	9a. HM 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #128		10. Containers No. 012	Type DM	11. Total Quantity 00660	12. Unit Wt./Vol. G	13. Waste Codes D001	
	X ¹ . RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #128		002	CF	2314	P	D001	
	X ² . RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #128		003	DM	00165	G	D001	
	X ³ . RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #127		001	DM	00055	G	D001	
	X ⁴ . RQ, UN1993, WASTE FLAMMABLE LIQUID, N.O.S. (PETROLEUM DISTILLATES, MINERAL SPIRITS), 3, PGII, (D001), ERG #128							
14. Special Handling Instructions and Additional Information 1. OKA PNT REL MAT / Paint Related Material 2. OKA PNT REL MAT / Paint Related Material 3. OKA 002 / Bulk Flammable Paint 4. CKA FL LOOSE / FLAMMABLE LIQ LOOSEPACK								
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.								
Generator's/Officer's Printed/Typed Name Jim Reece		Signature 		Month 10	Day 28	Year 18		
TRANSPORTER INT'L	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit: _____ Date leaving U.S.: _____					
	Transporter signature (for exports only): 							
	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Garet Sims		Signature 		Month 10	Day 28	Year 18	
DESIGNATED FACILITY	Transporter 2 Printed/Typed Name		Signature		Month	Day	Year	
	18. Discrepancy 18a. Discrepancy Indication Space <input checked="" type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection		Manifest Reference Number: _____					
	PERMISSION FROM JIM REECE LINE 2 BOX 11 SHOULD BE 2314							
18b. Alternate Facility (or Generator) Facility's Phone:		U.S. EPA ID Number				Month	Day	Year
18c. Signature of Alternate Facility (or Generator) 						Month	Day	Year
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. H141 2. H141 3. H141 4. H141								
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Ann Sterge								

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLD 984 247 171	22. Page 2	23. Manifest Tracking Number		
24. Generator's Name OKALOOSA COUNTY						
25. Transporter _____ Company Name _____ U.S. EPA ID Number						
26. Transporter _____ Company Name _____ U.S. EPA ID Number						
GENERATOR	27a. _____ 27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers No. _____ Type _____		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
	X D5RQ, UN1325, WASTE FLAMMABLE SOLIDS, ORGANIC, N.O.S., (ADHESIVES, RESINS), 4.1, PGII, (D001), ERG #133	001	DM	00350	P	D001
	X D6RQ, UN1950, Waste, Aerosols, flammable, 2.1, (D001), ERG #126	001	DM	00300	P	D001
	X D7RQ, UN3264, WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S., (HYDROCHLORIC ACID). 8, PGII, (D002), ERG #154	001	DF	00055	G	D002
	X D8UN2810, TOXIC LIQUIDS, ORGANIC, N.O.S. (PERMETHRIN, DIAZINON), 6.1, PGII, ERG #153	001	DF	00055	G	
	09 NON-REGULATED MATERIAL, LIQUID, (LATEX PAINT)	008	DM	00440	G	
	10 NON-REGULATED MATERIAL, LIQUID (LATEX PAINT IN CANS)	013	CF	16660 +9500	P	
32. Special Handling Instructions and Additional Information 5. OKA FLAM SOL LP / Roof Tar/Flammable Solid LP 6. OKA AEROSOLS / Aerosols 7. OKA 162 / CORROSIVE ACID LP (MURIATIC) 8. OKA 026 Dilute Bulk Aqueous Pesticides 9. OKA 017 / Bulk Latex Paint 10. OKA 120 / Latex Paint in Cans						
TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials	Signature _____		Month	Day	Year
	Printed/Typed Name _____					
DESIGNATED FACILITY	34. Transporter _____ Acknowledgment of Receipt of Materials	Signature _____		Month	Day	Year
	Printed/Typed Name _____					
35. Discrepancy LINE 10 BOX 29 SHOULD BE 16660						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
05 H141	106 H141	07 H110	08 L1R	09 L1B		
10 LIB						

259721

Form Approved. OMB No. 2050-0039

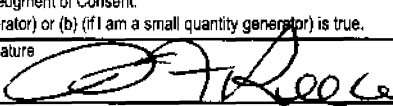
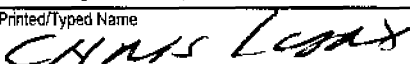
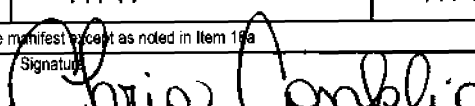
Please print or type. (Form designed for use on elite (12-pitch) typewriter.)							
UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number FLD 984 247 171	2. Page 1 of 2/24	3. Emergency Response Phone (800) 839-3975	4. Manifest Tracking Number 018510883 JJK		
5. Generator's Name and Mailing Address 84 READY AVENUE		GADSDEN COUNTY (OKALOOSA CO) 1284 HIGH BRIDGE ROAD FORT WALTON BEACH, FL 32548 QUINCY, FL 32351					
Generator's Phone:							
6. Transporter 1 Company Name EQ INDUSTRIAL SERVICES		U.S. EPA ID Number MIK 435 642 742					
7. Transporter 2 Company Name		U.S. EPA ID Number					
8. Designated Facility Name and Site Address EQ FLORIDA, INC 2002 NORTH ORIENT ROAD TAMPA, FL 33619		U.S. EPA ID Number FLD 981 932 494					
Facility's Phone: (813) 623-5302							
GENERATOR	9a. HM 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) X ¹ . RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #128		10. Containers No. 001	Type Dm	11. Total Quantity 00055	12. Unit Wt/Vol.	13. Waste Codes D001
	X ² . RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #128		001	Dm	00055	G	D001
	X ³ . RQ, UN1993, WASTE FLAMMABLE LIQUID, N.O.S. (PETROLEUM DISTILLATES, MINERAL SPIRITS), 3, PGIII, (D001), ERG #128		005	Dm	00275	G	D001
	X ⁴ . RQ, UN1325, WASTE FLAMMABLE SOLIDS, ORGANIC, N.O.S., (ADHESIVES, RESINS), 4.1, PGII, (D001), ERG #133		001	Dm	00125	P	D001
	14. Special Handling Instructions and Additional Information P/6 01 02 1. OKA PNT REL MAT / Paint Related Material 2. OKA PNT REL MAT / Paint Related Material 3. OKA FLAM LIQ LP / Flammable Liquid Labpack 4. OKA FLAM SOL LP / Roof Tar/Flammable Solid LP 04						3/13/16
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.		Signature <i>Jim Reece</i>				Month Day Year 103 24 16	
INT'L	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit: _____ Date leaving U.S.: _____				
	Transporter signature (for exports only):						
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name <i>Sean Grunck on behalf of U.S. Ecology</i>		Signature <i>Sean Grunck</i> Month Day Year 103 24 16				
	Transporter 2 Printed/Typed Name		Signature <i>Sean Grunck</i> Month Day Year 103 24 16				
	18. Discrepancy 18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection		Manifest Reference Number: _____				
DESIGNATED FACILITY	18b. Alternate Facility (or Generator) Facility's Phone:		U.S. EPA ID Number				
	18c. Signature of Alternate Facility (or Generator)		Month Day Year				
	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. H141 2. H141 3. H141 4. H141						
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name <i>Ann Steiger</i>		Signature <i>Ann Steiger</i> Month Day Year 13 24 18					

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLD 984 247 171	22. Page 2	23. Manifest Tracking Number 018510883JK			
24. Generator's Name GADSDEN COUNTY (OKALOOSA CO-OP)							
25. Transporter _____ Company Name _____ U.S. EPA ID Number							
26. Transporter _____ Company Name _____ U.S. EPA ID Number							
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers	29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes	
	No.	Type					
	X	D5RQ, UN1950, Waste, Aerosols, flammable, 2.1, (D001), ERG #126	001	Dm	00120	P	D001
	X	D6RQ, UN3266, WASTE, CORROSIVE LIQUID, BASIC, INORGANIC, N.O.S., 8, PGII, (D002)	001	Dm	00055	G	D002
	X	D7RQ, UN3264, WASTE CORROSIVE LIQUIDS, ACIDIC, INORGANIC, N.O.S., (Hydrochloric Acid, Phosphoric Acid), 8, PGII, (D002), ERG #154	001	Dm	00055	G	D002
	X	D8RQ, UN2903, WASTE PESTICIDES, LIQUID, TOXIC, FLAMMABLE, N.O.S., (ATRAZINE, DIAZINON), 6.1, (3), PGII, (D001), ERG #131	002	Dm	00110	G	D016
	X	D9RQ, UN2588, WASTE PESTICIDES, SOLID, TOXIC, N.O.S., (ATRAZINE, DIAZINON), 6.1, PGII, ERG #131	001	Dm	00080	P	D016
	X	10UN3262, CORROSIVE SOLID, BASIC, INORGANIC, N.O.S. (SODIUM HYDROXIDE, AMMONIUM HYDROXIDE), 8, PGII, ERG #154	001	Dm	00080	P	D016
	X	11UN3260, CORROSIVE SOLID, ACIDIC, INORGANIC, N.O.S. (OXALIC ACID, SULFAMIC ACID), 8, PGII, ERG #154	001	Dm	00080	P	D016
		12. NON-Regulated Material, Liquid(Latex paint)	003	CF	02000	P	
		13. Universal waste mercury (flourescent lamps for Recycle)	002	CF	00065	P	
		14.					
	32. Special Handling Instructions and Additional Information						
	5. OKA AEROSOLS / Aerosols 6. OKA BASE LIQ LP / Corrosive Liquid Basic Labpack 7. OKA ACID LIQ LP / Corrosive Liquid Acid Labpack 8. OKA PEST LIQ LP / Toxic Liquid LP 9. OKA PEST SOL LP / Toxic Solid LP 10. OKA BASE SOL LP / Corrosive Solid Basic Labpack 11. OKA ACID SOL LP / Corrosive Solid Acid Labpack 12. OKA LP / Various Lab Pack 13. OKA LP / Various Lab Pack 14. OKA LP / Various Lab Pack						
	TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials	Printed/Typed Name _____ Signature _____		Month	Day	Year
34. Transporter _____ Acknowledgment of Receipt of Materials		Printed/Typed Name _____ Signature _____		Month	Day	Year	
35. Discrepancy							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
05 H141	06 H110	07 H110	08 H141	09 H141			
10 NONE	11 NONE	12 H141	13 H141	14 H141			

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Form Approved. OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number FLD 984 247 171	2. Page 1 of 2	3. Emergency Response Phone (800) 839-3975	4. Manifest Tracking Number 018512133 JJK			
5. Generator's Name and Mailing Address OKALOOSA COUNTY HHW COLLECTION CENTER 84 READY AVENUE FT. WALTON BCH, FL 32548 Generator's Phone: (850) 651-7395		Generator's Site Address (if different than mailing address)						
6. Transporter 1 Company Name EQ INDUSTRIAL SERVICES		U.S. EPA ID Number MIK 435 642 742						
7. Transporter 2 Company Name		U.S. EPA ID Number						
8. Designated Facility Name and Site Address US ECOLOGY TAMPA, INC. 2002 NORTH ORIENT ROAD TAMPA, FL 33619 Facility's Phone: (813) 623-5302		U.S. EPA ID Number FLD 981 932 494						
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #128	10. Containers No. 010	Type DM	11. Total Quantity 00550	12. Unit Wt./Vol. G	13. Waste Codes D001	
	X	RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #128	002	CF	02600	P	D001	
	X	RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #127	012	DM	00660	G	D001	
	X	RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #127	002	DM	00170	G	D001	
14. Special Handling Instructions and Additional Information 1. OKA PNT REL MAT / Paint Related Material 2. OKA PNT REL MAT / Paint Related Material 3. OKA 002 / Bulk Flammable Paint 4. OKA 002 / Bulk Flammable Paint								
15. GENERATOR/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.								
Generator's/Offeror's Printed/Typed Name Jim Rees		Signature 		Month 11	Day 09	Year 118		
TRANSPORTER INT'L	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit: _____ Date leaving U.S.: _____					
	Transporter signature (for exports only): 							
	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Chris Conklin Signature  Month 11 Day 19 Year 118 Transporter 2 Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____							
DESIGNATED FACILITY	18. Discrepancy 18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection							
	Manifest Reference Number: _____							
	18b. Alternate Facility (or Generator) U.S. EPA ID Number _____							
	Facility's Phone: _____							
18c. Signature of Alternate Facility (or Generator) _____ Month 11 Day 10 Year 118								
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. H141 2. H141 3. H141 4. H141								
20. Designated Facility Owner/Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Chris Conklin Signature  Month 11 Day 10 Year 118								

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLD 984 247 171	22. Page 2	23. Manifest Tracking Number			
24. Generator's Name OKALOOSA COUNTY							
25. Transporter _____ Company Name U.S. EPA ID Number							
26. Transporter _____ Company Name U.S. EPA ID Number							
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
	No.	Type					
	X	05RQ, UN1993, WASTE FLAMMABLE LIQUID, N.O.S., (PETROLEUM DISTILLATES, RESINS), 3, PGIII, (D001), ERG #128	002	DM	00110	G	D001
	X	06RQ, UN1325, WASTE FLAMMABLE SOLIDS, ORGANIC, N.O.S., (ADHESIVES, RESINS), 4.1, PGII, (D001), ERG #133	001	DM	00150	P	D001
	X	07RQ, UN1950, Waste, Aerosols, flammable, 2.1, (D001), ERG #126	001	DM	00300	P	D001
		08NON-REGULATED MATERIAL, LIQUID (LATEX PAINT IN CANS)	010	CF	13000	P	
		09NON-REGULATED MATERIAL, LIQUID, (LATEX PAINT)	007	DM	00385	G	
	X	10RQ, UN3264, WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S., (HYDROCHLORIC ACID), 8, PGII, (D002), ERG #154	002	DF	00110	G	D002
	X	11 UN2810, TOXIC LIQUIDS, ORGANIC, N.O.S. (PERMETHRIN, DIAZINON), 6.1, PGII, ERG #153	001	DF	00055	G	
	X	12UN2903, PESTICIDE LIQUID, TOXIC, FLAMMABLE, N.O.S. (TRIFLURALIN, DIMETHYLAMINE), 3, (6.1), PGII	001	DM	00250	P	
32. Special Handling Instructions and Additional Information							
5. OKA 102 / BULK FLAM LIQUID 6. OKA FLAM SOL LP / Roof Tar/Flammable Solid LP 7. OKA AEROSOLS / Aerosols 8. OKA 120 / Latex Paint in Cans 9. OKA 017 / Bulk Latex Paint 10. OKA 162 / CORROSIVE ACID LP (MURIATIC) 11. OKA 026 / Dilute Bulk Aqueous Pesticides 12. OKA LP OKA 181008-1 (DOT-SP 8445)							
TRANSPORTER	33. Transporter	Acknowledgment of Receipt of Materials		Signature	Month	Day	Year
	Printed/Typed Name						
DESIGNATED FACILITY	34. Transporter	Acknowledgment of Receipt of Materials		Signature	Month	Day	Year
	Printed/Typed Name						
35. Discrepancy BOX 23 SHOULD READ 01851213355K							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
05 H141	06 H141	07 H141	08 H110	09 H110			
10 H110	11 H141	12 H141					

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved, OMB No. 2050-0039

T.C.

265468

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number: FLD 984 247 171	2. Page 1 of 43	3. Emergency Response Phone (800) 839-3975	4. Manifest Tracking Number 018512157 JJK				
5. Generator's Name and Mailing Address 84 READY AVE		Generator's Site Address (if different than mailing address) WALTON CO SOUTH (OKALOOSA CO) 774 N COUNTY RD 393							
FORT WALTON BEACH, FL 32548 Generator's Phone:		SANTA ROSA BEACH, FL 32459							
6. Transporter 1 Company Name EQ INDUSTRIAL SERVICES		U.S. EPA ID Number MIK 435 642 742							
7. Transporter 2 Company Name		U.S. EPA ID Number							
8. Designated Facility Name and Site Address US ECOLOGY TAMPA, INC. 2002 NORTH ORIENT ROAD TAMPA, FL 33619 Facility's Phone: (613) 623-5302		U.S. EPA ID Number FLD 981 932 494							
GENERATOR	9a. HM 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #128		10. Containers No. 004 Type CF.		11. Total Quantity EST 3122 03600	12. Unit Wt./Vol. P	13. Waste Codes D001		
14. Special Handling Instructions and Additional Information 1. OKA PNT REL MAT / Paint Related Material 2. OKA PNT REL MAT / Paint Related Material 3. OKA AEROSOLS / Aerosols 4. OKA FL LOOSE / FLAMMABLE LIQ LOOSEPACK									
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.									
Generator's/Officer Printed/Typed Name <i>Tim Reece</i>		Signature <i>DR Reece</i>		Month 11 Day 17 Year 18					
TRANSPORTER INT'L	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit:						
	Transporter signature (for exports only):		Date leaving U.S.:						
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name <i>Garet Sims</i>		Signature <i>G.S.</i>		Month 11 Day 17 Year 18					
Transporter 2 Printed/Typed Name		Signature		Month 11 Day 17 Year 18					
DESIGNATED FACILITY	18. Discrepancy 18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection		Manifest Reference Number:						
	18b. Alternate Facility (or Generator)		U.S. EPA ID Number						
	Facility's Phone:								
18c. Signature of Alternate Facility (or Generator) <i>Ann STEIGER</i>		Month 11 Day 17 Year 18							
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)									
1. H141		2. H141		3. H141		4. H141			
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a		Printed/Typed Name <i>Ann STEIGER</i>		Signature <i>Ann STEIGER</i>		Month 11 Day 17 Year 18			

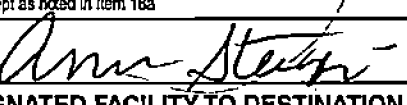
UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLD 984 247 171	22. Page 2	23. Manifest Tracking Number 0185 12157 JJK			
24. Generator's Name WALTON CO SOUTH (OKALOOSA CO-OP)							
25. Transporter _____ Company Name U.S. EPA ID Number							
26. Transporter _____ Company Name U.S. EPA ID Number							
GENERATOR	27a. HM 27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		28. Containers		29. Total Quantity	30. Unit Wt/Vol.	31. Waste Codes
			No.	Type			
	X 05RQ, UN1325, WASTE FLAMMABLE SOLIDS, ORGANIC, N.O.S., (ADHESIVES, RESINS), 4.1, PGII, (D001), ERG #133		001	DM	CST 00100	P	D001
	X 06RQ, UN3264, WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S. (HYDROCHLORIC ACID, PHOSPHORIC ACID), 8, PGII, (D002), ERG #154		001	PM	00055	G	D002
	X 07RQ, UN3266, WASTE CORROSIVE LIQUID BASIC, INORGANIC, N.O.S. (SODIUM HYDROXIDE, AMMONIUM HYDROXIDE), 8, PGII, (D002), ERG #154		001	DM	00055	G	D002
	X 08RQ, UN2810, WASTE TOXIC LIQUID, ORGANIC, N.O.S. (PYRETHRINS, CHLORPYRIFOS), 6.1, PGII, ERG #153		004	DM	00220	G	B940-F002 D010
	X 09RQ, UN2811, WASTE TOXIC SOLID, ORGANIC, N.O.S. (PYRETHRINS, DIATHANE), 6.1, PGII, ERG #154		003	DM	CST 00450	P	D016
	X 10UN3139, WASTE OXIDIZING LIQUID, N.O.S. (HYDROGEN PEROXIDE 3%, POTASSIUM PERMANGANATE), 5.1, PGII, ERG #140		120	NFT Sh. T.C.			D001
	X 11UN1479, WASTE OXIDIZING SOLID, N.O.S. (POTASSIUM NITRATE, CALCIUM HYPOCHLORITE), 5.1, PGII, ERG #140		120	NFT Sh. T.C.			D001
	X 12UN3269, CORROSIVE SOLID, ACIDIC, INORGANIC, N.O.S. (OXALIC ACID, SULFAMIC ACID), 8, PGII, ERG #154		120	NFT Sh. T.C.			
X 13UN3262, CORROSIVE SOLID, BASIC, INORGANIC, N.O.S. (SODIUM HYDROXIDE, AMMONIUM HYDROXIDE), 8, PGII, ERG #154		120	NFT Sh. T.C.				
X 14UN2733, WASTE AMINES, FLAMMABLE, CORROSIVE, N.O.S. (POLYAMINES, RESIN), 3, (8), PGII, ERG #132		120	NFT Sh. T.C.			D001-D002	
32. Special Handling Instructions and Additional Information							
5. OKA FLAM SOL LP / Roof Tar/Flammable Solid LP 6. OKA CLA LOOSE / CORROSIVE LIQUID ACID LP 7. OKA CLB LOOSE / CORROSIVE LIQUID BASIC LP 8. OKA TL LOOSE / TOXIC LIQUID LP 9. OKATS LOOSE / TOXIC SOLIDS LP 10. OKA OX LIQ LP / Oxidizer Liquid Labpack 11. OKA OX SOL LP / Oxidizer Solid Labpack 12. OKAACID SOL LP / Corrosive Solid Acid Labpack 13. OKA BASE SOL LP / Corrosive Solid Basic Labpack 14. OKAAMINES LP / Amines Labpack							
TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials			Signature _____ Month Day Year			
	Printed/Typed Name _____			Signature _____ Month Day Year			
DESIGNATED FACILITY	34. Transporter _____ Acknowledgment of Receipt of Materials			Signature _____ Month Day Year			
	Printed/Typed Name _____			Signature _____ Month Day Year			
35. Discrepancy _____							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
05 H141		06 H110		07 H110		08 H141	
10 H141		11 H141		12 H110		13 H110	
14 H141							

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLD 984 247 171	22. Page 3	23. Manifest Tracking Number 018512157 JK	
24. Generator's Name WALTON CO SOUTH (OKALOOSA CO-OP)					
25. Transporter _____ Company Name		U.S. EPA ID Number			
26. Transporter _____ Company Name		U.S. EPA ID Number			
GENERATOR	27a. HM. 27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group if any)	28. Containers No. Type	29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
	X 15UN3080, WASTE ISOCYANATE, TOXIC, FLAMMABLE, N.O.S., (DIISOCYANATE, POLYISOCYANATE), 8, 1, (3), PGII, ERG #155	D 2 D NOT Sh.p T.C.			D001 D003
	X 16UN3506, MERCURY CONTAINED IN MANUFACTURED ARTICLES, (Universal Waste), 8, (6.1), ERG #172	D 2 D NOT Sh.p T.C.			
	X 17UN2794, Batteries, Wet, Filled with Acid (Universal Waste Batteries), 8, ERG #154	D 2 D NOT Sh.p T.C.			
	X 18UN3000, Lithium Battery (Universal Waste Batteries), 9, ERG #138	D 2 D NOT Sh.p T.C.			
	X 19UN2795, Batteries, Wet, filled with Alkali (Universal Waste Nickel Cadmium Batteries), 8, PGIII, ERG #154	D 2 D NOT Sh.p T.C.			
	20.				
	21 UNIVERSAL WASTE (FLUORESCENT LAMPS FOR RECYCLE)	002 CF	EST 00000	P	
	X 22UN1978, Propane (For Recycle), 2, 1, ERG #115	D 2 D NOT Sh.p T.C.			
	23.				
24.					
32. Special Handling Instructions and Additional Information 15. OKA ISOCYANATE / Isocyanate Labpack 16. OKA MERC ART LP / Merc Man Articles Labpack 17. OKA LEAD ACID / Lead Acid Batteries 18. OKA LITHIUM / Lithium Batteries 19. OKA NICAD / NiCad Batteries 20. OKA LP FIRE EXT / Fire Extinguisher Labpack 21. OKA BULBS LP / Bulbs Labpack 22. OKA PROPANE CY / PROPANE CYLINDERS / HHW COLLECTION 23. OKA LP / Various Lab Pack 24. OKA LP / Various Lab Pack					
TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name	Signature	Month	Day	Year
	34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name	Signature	Month	Day	Year
DESIGNATED FACILITY	35. Discrepancy				
	36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 15 H141 16 H141 17 H141 18 H141 19 H141 20 H141 21 H141 22 H141 23 H141 24 H141				

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Form Approved. OMB No. 2050-0039

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UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number FLD 984 247 171	2. Page 1 of 4	3. Emergency Response Phone (800) 839-3975	4. Manifest Tracking Number 018512158 JJK			
5. Generator's Name and Mailing Address WALTON CO NORTH (OKALOOSA CO) 84 READY AVE		Generator's Site Address (if different than mailing address) 790 HIGHWAY 83 NORTH						
FORT WALTON BEACH, FL 32548		DEFUNIAK SPRINGS, FL 32435						
Generator's Phone:								
6. Transporter 1 Company Name EQ INDUSTRIAL SERVICES		U.S. EPA ID Number MIK 435 642 742						
7. Transporter 2 Company Name		U.S. EPA ID Number						
8. Designated Facility Name and Site Address US ECOLOGY TAMPA, INC. 2002 NORTH ORIENT ROAD TAMPA, FL 33619 Facility's Phone: (813) 623-5302		U.S. EPA ID Number FLD 981 932 494						
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #128	10. Containers No. 004	Type CF	11. Total Quantity Est. 2655 2700	12. Unit Wt/Vol. P	13. Waste Codes D001	
	X	RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #128 DID NOT SHIP					D001	
	X	RQ, UN1950, Waste, Aerosols, flammable, 2.1, (D001), ERG #126	002	DM	0110	G	D001	
	X	RQ, UN1993, WASTE FLAMMABLE LIQUID, N.O.S. (PETROLEUM DISTILLATES, MINERAL SPIRITS), 3, PGII, (D001), ERG #128	001	DM	0055	G	D001	
	14. Special Handling Instructions and Additional Information 1. OKA PNT REL MAT / Paint Related Material 2. OKA PNT REL MAT / Paint Related Material 3. OKAAEROSOLS / Aerosols 4. OKA FL LOOSE / FLAMMABLE LIQ LOOSEPACK							
	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.							
	Generator/Offeror Printed/Typed Name J. M. Reece		Signature 		Month Day Year 11 17 18			
INT'L	16. International Shipments	<input type="checkbox"/> Import to U.S.	<input type="checkbox"/> Export from U.S.	Port of entry/exit: Date leaving U.S.:				
	Transporter signature (for exports only):							
	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Keith Westcott Signature  Transporter 2 Printed/Typed Name Signature 							
DESIGNATED FACILITY	18. Discrepancy							
	18a. Discrepancy Indication Space PERS. JIM REECE LINE 1 BOX 11 SHOULD BE 2655	<input checked="" type="checkbox"/> Quantity	<input type="checkbox"/> Type	<input type="checkbox"/> Residue	<input type="checkbox"/> Partial Rejection	<input type="checkbox"/> Full Rejection		
	Manifest Reference Number:							
	18b. Alternate Facility (or Generator)	U.S. EPA ID Number						
Facility's Phone:								
18c. Signature of Alternate Facility (or Generator)	Month Day Year							
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
1. H141	2. H141	3. H141	4. H141					
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a								
Printed/Typed Name ANN STEIGER		Signature 		Month Day Year 11 17 18				

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLD 984 247 171	22. Page 2	23. Manifest Tracking Number 018512158JJK					
24. Generator's Name WALTON CO NORTH (OKALOOSA CO-OP)									
25. Transporter _____ Company Name		U.S. EPA ID Number							
26. Transporter _____ Company Name		U.S. EPA ID Number							
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt/Vol.	31. Waste Codes		
			No.	Type			P	G	
	X	05RQ, UN1325, WASTE FLAMMABLE SOLIDS, ORGANIC, N.O.S., (ADHESIVES, RESINS), 4.1, PGII, (D001), ERG #133	001	DM	0300		D001		
	X	06RQ, UN3264, WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S. (HYDROCHLORIC ACID, PHOSPHORIC ACID), 8, PGII, (D002), ERG #154	001	DM	0055		D002		
	X	07RQ, UN3266, WASTE CORROSIVE LIQUID BASIC, INORGANIC, N.O.S. (SODIUM HYDROXIDE, AMMONIUM HYDROXIDE), 8, PGII, (D002), ERG #154	001	DM	0055		D002		
	X	08RQ, UN2810, WASTE TOXIC LIQUID, ORGANIC, N.O.S. (PYRETHRINS, CHLORPYRIFOS), 6.1, PGII, ERG #153	004	DM	0220		D040	F002	D014
	X	09RQ, UN2811, WASTE TOXIC SOLID, ORGANIC, N.O.S. (PYRETHRINS, DIATHANE), 6.1, PGII, ERG #154	002	DM	0500	Est.	P	D014	
	X	10UN3139, WASTE OXIDIZING LIQUID, N.O.S. (HYDROGEN PEROXIDE 3%, POTASSIUM PERMANGANATE), 5.1, PGII, ERG #140	001	DF	0005		G	D001	
	X	11UN1479, WASTE OXIDIZING SOLID, N.O.S. (POTASSIUM NITRATE, CALCIUM HYPOCHLORITE), 5.1, PGII, ERG #140 DID NOT SHIP						D001	
	X	12UN3260, CORROSIVE SOLID, ACIDIC, INORGANIC, N.O.S. (OXALIC ACID, SULFAMIC ACID), 8, PGII, ERG #154 DID NOT SHIP							
	X	13UN3262, CORROSIVE SOLID, BASIC, INORGANIC, N.O.S. (SODIUM HYDROXIDE, AMMONIUM HYDROXIDE), 8, PGII, ERG #154 DID NOT SHIP							
	X	14UN2753, WASTE AMINES, FLAMMABLE, CORROSIVE, N.O.S. (POLYAMINES, RESIN), 3, (8), PGII, ERG #132 DID NOT SHIP						D001	D002
32. Special Handling Instructions and Additional Information									
5. OKA FLAM SOL LP / Roof Tar/Flammable Solid LP 6. OKA CLA LOOSE / CORROSIVE LIQUID ACID LP 7. OKA CLB LOOSE / CORROSIVE LIQUID BASIC LP 8. OKA TL LOOSE / TOXIC LIQUID LP 9. OKA TS LOOSE / TOXIC SOLIDS LP 10. OKA OX LIQ LP / Oxidizer Liquid Labpack 11. OKA OX SOL LP / Oxidizer Solid Labpack 12. OKA ACID SOL LP / Corrosive Solid Acid Labpack 13. OKA BASE SOL LP / Corrosive Solid Basic Labpack 14. OKA AMINES LP / Amines Labpack									
TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials		Signature		Month	Day	Year		
	Printed/Typed Name								
DESIGNATED FACILITY	34. Transporter _____ Acknowledgment of Receipt of Materials		Signature		Month	Day	Year		
	Printed/Typed Name								
35. Discrepancy									
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)									
05 H141		06 H110		07 H110		08 H141		09 H141	
10 H141		11 H141		12 H110		13 H110		14 H141	

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLD 984 247 171	22. Page 3	23. Manifest Tracking Number 018512158JJKL				
24. Generator's Name WALTON CO. NORTH (OKLAHOMA CO-OP)								
25. Transporter _____ Company Name _____ U.S. EPA ID Number								
26. Transporter _____ Company Name _____ U.S. EPA ID Number								
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt/Vol.	31. Waste Codes	
			No.	Type			D001	D003
	X	15UN3080, WASTE ISOCYANATE, TOXIC, FLAMMABLE, N.O.S., (DIISOCYANATE, POLYISOCYANATE), 8, 1, (9), PGII, ERG #155 DID NOT SHIP						
	X	16UN3500, MERCURY CONTAINED IN MANUFACTURED ARTICLES, (Universal Waste) 8, (6.1), ERG #172 DID NOT SHIP						
	X	17UN2794, Batteries, Wet, Filled with Acid (Universal Waste Batteries), 8, ERG #154 DID NOT SHIP						
	X	18UN3090, Lithium Battery (Universal Waste Batteries), 9, ERG #138 DID NOT SHIP						
	X	19UN2795, Batteries, Wet, filled with Alkali (Universal Waste Nickel Cadmium Batteries), 8, PGIII, ERG #154 DID NOT SHIP						
	20.							
	X	21UN1978, Propane (For Recycle), 2,1, ERG #115 DID NOT SHIP						
	22UNIVERSAL WASTE (FLUORESCENT LAMPS FOR RECYCLE)		001	CF	Est. 0020	P		
23. Non-Regulated Material, Liquid (Latex Paint)		008	DM	0440	G			
24.								
32. Special Handling Instructions and Additional Information								
15. OKA ISOCYANATE / Isocyanate Labpack 16. OKA MERCART LP / Merc Mart Articles Labpack 17. OKA LEAD ACID / Lead Acid Batteries 18. OKA LITHIUM / Lithium Batteries 19. OKA NICAD / NiCad Batteries 20. OKA LP FIRE-EXT / Fire Extinguisher Labpack 21. OKA PROPANE CY / PROPANE CYLINDERS / HHW COLLECTION 22. OKA BULBS LP / Bulbs Labpack 23. OKA LP / Various Lab Pack 24. OKA LP / Various Lab Pack OR (24K Latex Paint)								
TRANSPORTER	33. Transporter _____	Acknowledgment of Receipt of Materials		Signature	Month	Day	Year	
	Printed/Typed Name							
DESIGNATED FACILITY	34. Transporter _____	Acknowledgment of Receipt of Materials		Signature	Month	Day	Year	
	Printed/Typed Name							
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
15 H141	16 H141	17 H141	18 H141	19 H141				
20 H141	21 H141	22 H141	23 H141 H110	24 H141				

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UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number FLD 984 247 171	2. Page 1 of 4	3. Emergency Response Phone (800) 839-3975	4. Manifest Tracking Number 018512213 JJK				
5. Generator's Name and Mailing Address JACKSON COUNTY (OKALOOSA COUNTY) 84 READY AVENUE		Generator's Site Address (if different than mailing address) 3530 WILEY DRIVE							
FORT WALTON BEACH, FL 32548		MARIANNA, FL 32446							
Generator's Phone:									
6. Transporter 1 Company Name EQ INDUSTRIAL SERVICES		U.S. EPA ID Number MIK 435-642 742							
7. Transporter 2 Company Name		U.S. EPA ID Number							
8. Designated Facility Name and Site Address US ECOLOGY TAMPA, INC. 2002 NORTH ORIENT ROAD TAMPA, FL 33619		U.S. EPA ID Number FLD 981 932 494							
Facility's Phone: (813) 623-5302									
GENERATOR	9a. HM 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) X 1.RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #128		10. Containers No. 001	Type CF	11. Total Quantity 0700	12. Unit Wt/Vol. est	13. Waste Codes P D001		
14. Special Handling Instructions and Additional Information 1. OKA PNT REL MAT / Paint Related Material 2. OKA PNT REL MAT / Paint Related Material 3. OKA 102 / BULK FLAM LIQUID 4. OKA AEROSOLS / Aerosols									
DOT SP 11624 DOT SP 84957 DOT SP 11296									
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.									
Generator's Offeror's Printed/Typed Name X Wanda Biggs		Signature 		Month Day Year 11 29 18					
TRANSPORTER INT'L	16. International Shipments <input type="checkbox"/> Import to U.S. -		<input type="checkbox"/> Export from U.S.	Port of entry/exit: BB		Date leaving U.S.:			
	Transporter signature (for exports only):								
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Garet Sims Signature 									
Transporter 2 Printed/Typed Name Signature 									
DESIGNATED FACILITY	18. Discrepancy 18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection WEIGHT CORRECTION ON LINE 21 MADE PER: JIM REECE Manifest Reference Number:								
	18b. Alternate Facility (or Generator)		U.S. EPA ID Number						
	Facility's Phone:								
18c. Signature of Alternate Facility (or Generator)		Month Day Year							
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)									
1. H141		2. H141		3. H141		4. H141			
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a									
Printed/Typed Name Ann Steiger		Signature 		Month Day Year 11 30 18					
EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.									
DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)									

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLD 984 247 171	22. Page 2	23. Manifest Tracking Number 018512213JK		
24. Generator's Name JACKSON COUNTY (OKALOOSA CO-OP)						
25. Transporter _____ Company Name U.S. EPA ID Number						
26. Transporter _____ Company Name U.S. EPA ID Number						
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group if any)	28. Containers No.	29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
	X	05RQ, UN3264, WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S. (HYDROCHLORIC ACID, PHOSPHORIC ACID), 8, PGII, (D002), ERG #154				D002
	X	06RQ, UN3266, WASTE CORROSIVE LIQUID BASIC, INORGANIC, N.O.S. (SODIUM HYDROXIDE, AMMONIUM HYDROXIDE), 8, PGII, (D002), ERG #154	001	DF 0030	G	D002
	X	07RQ, UN2903, WASTE PESTICIDES, LIQUID, TOXIC, FLAMMABLE, N.O.S., (ATRAZINE, DIAZINON), 6.1, (3), PGII, (D001), ERG #131	002	DM 0110	G	D016
	X	08RQ, UN2588, WASTE PESTICIDES, SOLID, TOXIC, N.O.S., (ATRAZINE, DIAZINON), 6.1, PGII, ERG #131	001	DM 0080	P	D016
	X	09UN2811, TOXIC SOLID, ORGANIC, N.O.S. (NITROGEN, PHOSPHOROUS), 6.1, PGII, ERG #154				
	X	10UN3260, CORROSIVE SOLID, ACIDIC, INORGANIC, N.O.S. (OXALIC ACID, SULFAMIC ACID), 8, PGII, ERG #154				
	X	11UN3262, CORROSIVE SOLID, BASIC, INORGANIC, N.O.S. (SODIUM HYDROXIDE, AMMONIUM HYDROXIDE), 8, PGII, ERG #154				
	X	12UN3139, WASTE OXIDIZING LIQUID, N.O.S. (HYDROGEN PEROXIDE 3%, POTASSIUM PERMANGANATE), 5.1, PGII, ERG #140				D001
	X	13UN1479, WASTE OXIDIZING SOLID, N.O.S. (POTASSIUM NITRATE, CALCIUM HYPOCHLORITE), 5.1, PGII, ERG #140				D001
X	14UN3080, WASTE ISOCYANATE, TOXIC, FLAMMABLE, N.O.S., (DIISOCYANATE, POLYISOCYANATE), 6.1, (3), PGII, ERG #155				D001 D003	
32. Special Handling Instructions and Additional Information						
5. OKA CLA LOOSE / CORROSIVE LIQUID ACID LP 6. OKA CLB LOOSE / CORROSIVE LIQUID BASIC LP 7. OKA PEST LIQ LP / Toxic Liquid LP						
8. OKA PEST SOL LP / Toxic Solid LP 9. OKA NR LOOSE / PESTICIDE FERT LP 10. OKA ACID SOL LP / Corrosive Solid Acid Labpack 11. OKA BASE SOL LP / Corrosive Solid Basic Labpack 12. OKA OX LIQ LP / Oxidizer Liquid Labpack 13. OKA OX SOL LP / Oxidizer Solid Labpack 14. OKA ISOCYANATE / Isocyanate Labpack						
TRANSPORTER	33. Transporter _____	Acknowledgment of Receipt of Materials				
	Printed/Typed Name	Signature		Month	Day	Year
DESIGNATED FACILITY	34. Transporter _____	Acknowledgment of Receipt of Materials				
	Printed/Typed Name	Signature		Month	Day	Year
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
05 H110	06 H110	07 H141	08 H141	09 H141		
10. H110	11 H110	12 H141	13 H141	14 H141		

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLD 984 247 171	22. Page 3	23. Manifest Tracking Number 018512213JK		
24. Generator's Name: JACKSON COUNTY (OKALOOSA CO-OP)						
25. Transporter _____ Company Name		U.S. EPA ID Number				
26. Transporter _____ Company Name		U.S. EPA ID Number				
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers	29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
	X	15UN2733, WASTE AMINES, FLAMMABLE, CORROSIVE, N.O.S. (POLYAMINES, RESIN), 3, (8), PGI, ERG #182 <i>DID NOT SHIP</i>				D001 D002 C
	X	16UNIVERSAL WASTE (FLUORESCENT LAMPS FOR RECYCLE)	001 CW	est 0450	P	
	X	17NON-REGULATED MATERIAL, LIQUID, (LATEX PAINT)	005 CF	est 3,000	P	
	X	18NON-REGULATED MATERIAL, LIQUID (LATEX PAINT IN CANS)	003 DM	est 0165	G	
	X	19. RQ, UN1325, Waste Flammable Solids, ORGANIC, N.O.S. (resins, petroleum Distillates), 4,1, PGI, (D001)	001 DM	est 0200	P	D001
	X	20. UN 1436, Waste Zinc Dust, 4.3 (4.2), PGI	001 DM	est 0050	P	D001 D003
	X	21. UN 2794, Batteries, wet, filled with Acid, 8	001 CW	est 0400 822	P	
	X	22. UN 3480, Lithium Ion Batteries, 9	001 DF	est 0010	P	
	X	23. UN 3028, Batteries, dry, contains Potassium hydroxide solid, 8	001 DF	est 0080	P	
X	24. UN 2795, Batteries, wet, filled with Alkali, 8 (Ni-CAD)	001 DF	est 0008	P		
32. Special Handling Instructions and Additional Information						
15. OKA AMINES LP / Amines Labpack 16. OKA BULBS LP / Bulbs Labpack 17. OKA 017 / Bulk Latex Paint 18. OKA 120 / Latex Paint in Cans 19. OKA LP / Various Lab Pack 20. OKA LP / Various Lab Pack 21. OKA LP / Various Lab Pack 22. OKA LP / Various Lab Pack 23. OKA LP / Various Lab Pack 24. OKA LP / Various Lab Pack Ni-CAD Lead Acid Lithium Alkaline 19. OKA FLAM SOL LP						
TRANSPORTER	33. Transporter _____	Acknowledgment of Receipt of Materials		Month	Day	Year
	Printed/Typed Name	Signature				
DESIGNATED FACILITY	34. Transporter _____	Acknowledgment of Receipt of Materials		Month:	Day	Year
	Printed/Typed Name	Signature				
35. Discrepancy						
LINE 21 BOX 29 SHOULD BE 822						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
15 H141	16 H141	17 H110	18 H110	19 H141		
20 H141	21 H141	22 H141	23 H141	24 H141		

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number: FLD 984 247 171	22. Page 4	23. Manifest Tracking Number 018512213JK			
24. Generator's Name JACKSON COUNTY (OKALOOSA CO-OP)							
25. Transporter _____ Company Name U.S. EPA ID Number							
26. Transporter _____ Company Name U.S. EPA ID Number							
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit WL/Vol.	31. Waste Codes
	No.	Type					
	X	25. UN 3496, Batteries, Nickel Metal hydride, q	001	DF	cst 0050	P	
		26. Universal Waste (Fluorescent Lamps for recycle)	008	CF	cst 0300	P	
		27. Universal waste (HID Bulbs for Recycle)	001	DF	cst 0050	P	
		28.					
		29.					
		30.					
		31.					
		32.					
TRANSPORTER	33. Transporter	Acknowledgment of Receipt of Materials	Signature		Month	Day	Year
	Printed/Typed Name						
	34. Transporter	Acknowledgment of Receipt of Materials	Signature		Month	Day	Year
	Printed/Typed Name						
	35. Discrepancy						
	36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
	25 H141	26 H141	27 H141	28 H141	29 H141		
	30 H141	31 H141	32 H141	33 H141	34 H141		

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Form Approved. OMB No. 2050-0039

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number FLD 984 247 171	2. Page 1 of 4	3. Emergency Response Phone (800) 839-3975	4. Manifest Tracking Number 018512329 JJK				
5. Generator's Name and Mailing Address FRANKLIN COUNTY (OKALOOSA CO) 84 READY AVENUE		Generator's Site Address (if different than mailing address) 210 HIGHWAY 65							
FORT WALTON BEACH, FL 32548		EASTPOINT, FL 32328							
Generator's Phone:									
6. Transporter 1 Company Name EQ INDUSTRIAL SERVICES		U.S. EPA ID Number MIK 435 642 742							
7. Transporter 2 Company Name		U.S. EPA ID Number							
8. Designated Facility Name and Site Address US ECOLOGY TAMPA, INC. 2002 NORTH ORIENT ROAD TAMPA, FL 33619 Facility's Phone: (813) 623-5302		U.S. EPA ID Number FLD 981 932 494							
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) 1.RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #128	10. Containers No. 003 Type CF		11. Total Quantity EST 1000 2114	12. Unit Wt/Vol. P	13. Waste Codes D001		
	X	2.RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #128 <i>BKE</i> Did Not Ship					D001		
	X	3.RQ, UN1950, Waste, Aerosols, flammable, 2.1, (D001), ERG #126	004 003		DM	EST 0440	P	D001	
	X	4.RQ, UN1993, WASTE FLAMMABLE LIQUID, N.O.S. (PETROLEUM DISTILLATES, MINERAL SPIRITS), 3, PGIII, (D001), ERG #128	002		DM	D110	G	D001	
		14. Special Handling Instructions and Additional Information 1. OKA PNT REL MAT / Paint Related Material 2. OKA PNT REL MAT / Paint Related Material 3. OKA AEROSOLS / Aerosols 4. OKA FLAM LIQ LP Flammable Liquid Labpack							
	DOT SP 11624		DOT SP 11296		DOT SP 8445				
	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.								
	Generator's/Officer's Printed/Typed Name <i>Jim Reece</i>		Signature		Month Day Year <i>12/08/18</i>				
TRANSPORTER INT'L	16. International Shipments	<input type="checkbox"/> Import to U.S.	<input type="checkbox"/> Export from U.S.	Port of entry/exit					
	Transporter signature (for exports only):			Date leaving U.S.					
DESIGNATED FACILITY	17. Transporter Acknowledgment of Receipt of Materials	Transporter 1 Printed/Typed Name <i>Jerry Tomes</i>		Signature		Month Day Year <i>12/08/18</i>			
	Transporter 2 Printed/Typed Name			Signature					
	18. Discrepancy								
	18a. Discrepancy Indication Space	<input type="checkbox"/> Quantity	<input type="checkbox"/> Type	<input type="checkbox"/> Residue	<input type="checkbox"/> Partial Rejection	<input type="checkbox"/> Full Rejection			
	Manifest Reference Number:								
	18b. Alternate Facility (or Generator)	U.S. EPA ID Number							
	Facility's Phone:								
	18c. Signature of Alternate Facility (or Generator)	Month Day Year							
	19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
	1. H141	2. H141	3. H141	4. H141					
	20. Designated Facility Owner or Operator Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a								
	Printed/Typed Name <i>Ann Stager</i>	Signature		<i>Ann Stager</i>		Month Day Year <i>12/08/18</i>			

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLD 984 247 171	22. Page 2	23. Manifest Tracking Number 018512329 JJK				
24. Generator's Name FRANKLIN COUNTY (OKALOOSA CO-OP)								
25. Transporter _____ Company Name _____ U.S. EPA ID Number								
26. Transporter _____ Company Name _____ U.S. EPA ID Number								
GENERATOR	27a. HM 27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		28. Containers No. Type	29. Total Quantity	30. Unit Wt/Vol.	31. Waste Codes		
	X 05RQ, UN1325, WASTE FLAMMABLE SOLIDS, ORGANIC, N.O.S., (ADHESIVES, RESINS), 4.1, PGII, (D001), ERG #133		001 DM	EST 150	P	D001		
	X 06RQ, UN2810, WASTE TOXIC LIQUID, ORGANIC, N.O.S. (PYRETHRINS, CHLORPYRIFOS), 6.1, PGII, ERG #153		002 DM	0110	G	B040 G02 B02	D016	
	X 07RQ, UN2811, WASTE TOXIC SOLID, ORGANIC, N.O.S. (PYRETHRINS, DIATHANE), 6.1, PGII, ERG #154		001 DM	EST 0100	P	D016		
	X 08RQ, UN3264, WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S. (HYDROCHLORIC ACID, PHOSPHORIC ACID), 8, PGII, (D002), ERG #154		001 DM	0055	G	D002		
	X 09RQ, UN3266, WASTE CORROSIVE LIQUID BASIC, INORGANIC, N.O.S. (SODIUM HYDROXIDE, AMMONIUM HYDROXIDE), 8, PGII, (D002), ERG #154		001 DM	0055	G	D002		
	X 10UN3269, CORROSIVE SOLID, ACIDIC, INORGANIC, N.O.S. (OXALIC ACID, SULFAMIC ACID), 8, PGII, ERG #154 <i>Did Not Ship</i>							
	X 11UN3262, CORROSIVE SOLID, BASIC, INORGANIC, N.O.S. (SODIUM HYDROXIDE, AMMONIUM HYDROXIDE), 8, PGII, ERG #154							
	X 12UN3139, WASTE OXIDIZING LIQUID, N.O.S. (HYDROGEN PEROXIDE 3%, POTASSIUM PERMANGANATE), 5.1, PGII, ERG #140						D001	
	X 13UN1479, WASTE OXIDIZING SOLID, N.O.S. (POTASSIUM NITRATE, CALCIUM HYPOCHLORITE), 5.1, PGII, ERG #140						D001	
	X 14UN2733, WASTE AMINES, FLAMMABLE, CORROSIVE, N.O.S. (POLYAMINES, RESIN), 3, (8), PGII, ERG #132						D001 D002	
	32. Special Handling Instructions and Additional Information							
	5. OKA FLAM SOL LP / Roof Tar/Flammable Solid LP 6. OKA TL LOOSE / TOXIC LIQUID LP 7. OKA TS LOOSE / TOXIC SOLIDS LP 8. OKA CLA LOOSE / CORROSIVE LIQUID ACID LP 9. OKA CLB LOOSE / CORROSIVE LIQUID BASIC LP 10. OKAACID SOL LP / Corrosive Solid Acid Labpack 11. OKA BASE SOL LP / Corrosive Solid Basic Labpack 12. OKA OX LIQ LP / Oxidizer Liquid Labpack 13. OKA OX SOL LP / Oxidizer Solid Labpack 14. OKA AMINES LP / Amines Labpack							
	TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials		Signature		Month	Day	Year
		Printed/Typed Name		Signature				
DESIGNATED FACILITY	34. Transporter _____ Acknowledgment of Receipt of Materials		Signature		Month	Day	Year	
	Printed/Typed Name		Signature					
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
05 H141		06 H141		07 H141		08 H110		
10 H110		11 H110		12 H141		13 H141		
14 H141								

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLD 984 247 171	22. Page 3	23. Manifest Tracking Number 018512329 JJK		
24. Generator's Name FRANKLIN COUNTY (OKALOOSA CO-OP)						
25. Transporter _____ Company Name		U.S. EPA ID Number				
26. Transporter _____ Company Name		U.S. EPA ID Number				
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers	29. Total Quantity	30. Unit Wt/Vol	31. Waste Codes
			No.	Type		
	X	15UN3080, WASTE ISOCYANATE, TOXIC, FLAMMABLE, N.O.S., (DIISOCYANATE, POLYISOCYANATE), 6.1, (3), PGII, ERG #155				D001 D003
	X	16UN3105, WASTE ORGANIC PEROXIDE TYPE D, LIQUID, 5.2, PGII, ERG #145 <i>Did Not Ship</i>				
	X	17UN3506, MERCURY CONTAINED IN MANUFACTURED ARTICLES, (Universal Waste), 8, (6.1), ERG #172				
	X	18RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #127	029 030	DM	1595	G D001
		19NON-REGULATED MATERIAL, LIQUID, (LATEX PAINT)				
		20NON-REGULATED MATERIAL, LIQUID (LATEX PAINT IN CANS)	002	CF EST 910 +400		P
	X	21. UN 1478, propane, 2.1	004	CY EST 0080		P
	X	22. UN 3480, Lithium ion batteries, 9	001	DF EST 090		P
X	23. UN 3496, batteries, Nickel Metal Hydride	001	DF EST 0040		P	
X	24. UN 1044, Fire Extinguishers, 2.2	001	DM EST 0080		P	
32. Special Handling Instructions and Additional Information						
15. OKA ISOCYANATE / Isocyanate Labpack 16. OKA PEROXIDE L / ORG PEROXIDE LIQ LABPACK 17. OKA MERC ART LP / Merc Man Articles Labpack 18. OKA 002 / Bulk Flammable Paint 19. OKA 017 / Bulk Latex Paint 20. OKA 120 / Latex Paint in Cans 21. OKA LP / Various Lab Pack 22. OKA LP / Various Lab Pack 23. OKA LP / Various Lab Pack 24. OKA LP / Various Lab Pack <i>Lithium Ni Cad</i> <i>Fire Extinguishers</i> <i>Propane LP</i>						
TRANSPORTER	33. Transporter _____	Acknowledgment of Receipt of Materials		Month	Day	Year
	Printed/Typed Name	Signature				
DESIGNATED FACILITY	34. Transporter _____	Acknowledgment of Receipt of Materials		Month	Day	Year
	Printed/Typed Name	Signature				
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
15 H141	16 H141	17 H141	18 H141	19 H110		
20 H110	21 H141	22 H141	23 H141	24 H141		

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number <i>FLD 984 247 171</i>	22. Page <i>4</i>	23. Manifest Tracking Number <i>018512329 JK</i>		
24. Generator's Name <i>Franklin County (okaloosa co-op)</i>						
25. Transporter _____ Company Name U.S. EPA ID Number						
26. Transporter _____ Company Name U.S. EPA ID Number						
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) <i>X 25 UN 2794. Batteries, wet, filled with acid, B</i>	28. Containers No. <i>002</i> Type <i>CW</i>	29. Total Quantity <i>2750</i>	30. Unit Wt/Vol. <i>P</i>	31. Waste Codes
32. Special Handling Instructions and Additional Information <i>25) DKA Lead Acid</i>						
TRANSPORTER	33. Transporter _____	Acknowledgment of Receipt of Materials				
	Printed/Typed Name	Signature		Month	Day	Year
DESIGNATED FACILITY	34. Transporter _____	Acknowledgment of Receipt of Materials				
	Printed/Typed Name	Signature		Month	Day	Year
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) <i>25 H141</i>						

Please print or type. (Form designed for use on elite (12-pitch) typewriter)

Form Approved. OMB No. 2050-0039

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1. Generator ID Number UNIFORM HAZARDOUS WASTE MANIFEST		2. Page 1 of 3	3. Emergency Response Phone (800) 839-3975	4. Manifest Tracking Number 018513068 JJK
5. Generator's Name and Mailing Address 84 READY AVENUE FT WALTON BEACH, FL 32546		Generator's Site Address (if different than mailing address) 17588 NW MAGNOLIA CHURCH RD ALTHA, FL 32421		
6. Generator's Phone:				
7. Transporter 1 Company Name EQ INDUSTRIAL SERVICES		U.S. EPA ID Number MIK 435 642 742		
8. Designated Facility Name and Site Address EQ FLORIDA, INC 2002 NORTH ORIENT ROAD TAMPA, FL 33619		U.S. EPA ID Number FLD 981 932 494		
Facility's Phone: (813) 623-5302				
9a. HM U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group if any)		10. Containers No.	11. Total Quantity	12. Unit Wt./Vol.
X ¹ RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #128		002	est 7200 1415	P
X ² RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #128		003	DM 0165	G
X ³ RQ, UN1950, Waste, Aerosols, flammable, 2 1, (D001), ERG #126		002	DM est 0200	P
X ⁴ RQ, UN1993, WASTE FLAMMABLE LIQUID, N.O.S (PETROLEUM DISTILLATES, MINERAL SPIRITS), 3, PGIII, (D001), ERG #128		002	DM 0110	G
14. Special Handling Instructions and Additional Information 1. OKA PNT REL MAT / Paint Related Material 2. OKA PNT REL MAT / Paint Related Material 3. OKAAEROSOLS / Aerosols 4. OKA FLAM LIQ LP / Flammable Liquid Labpack				
(DOT SP 11256) (DOT SP 8445) (DOT SP 11624)				
15. GENERATOR/SHIPPING CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.				
Generator's/Officer's Printed/Typed Name X Jim Reec		Signature X John Reec Month Day Year 14 17 18		
16. International Shipments <input type="checkbox"/> Import to U.S.		<input type="checkbox"/> Export from U.S.	Port of entry/exit _____ Date leaving U.S.: _____	
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name X CHRIS LEON Signature X Month Day Year 14 17 18				
Transporter 2 Printed/Typed Name		Signature		
18. Discrepancy 18a. Discrepancy Indication Space <input checked="" type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection				
LINE 1 BOX 11 SHOULD BE 1415		Manifest Reference Number:		
18b. Alternate Facility (or Generator)		U.S. EPA ID Number		
Facility's Phone:				
18c. Signature of Alternate Facility (or Generator)		Month Day Year		
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)				
1. H141		2. H141		3. H141
4. H141				
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a				
Printed/Typed Name Ann Springer		Signature Ann Springer Month Day Year 14 17 18		

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved, OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLD 984 247 171	22. Page 2	23. Manifest Tracking Number 018513068JK
CALHOUN COUNTY (OKALOOSA CO-OP)				
25. Transporter _____ Company Name U.S. EPA ID Number				
26. Transporter _____ Company Name U.S. EPA ID Number				
27a. 27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, HM and Packing Group if any))		28. Containers No. Type	29. Total Quantity	30. Unit Wt./Vol.
X 05RQ, UN1325, WASTE FLAMMABLE SOLIDS, ORGANIC, N.O.S., (ADHESIVES, RESINS). 4.1, PGII, (D001), ERG #133		002 DM	EST 0300 P	D001
X 06RQ, UN3266, WASTE CORROSIVE LIQUID BASIC, INORGANIC, N.O.S. (SODIUM HYDROXIDE, AMMONIUM HYDROXIDE). 8, PGII, (D002), ERG #154		001 DM	0055 G	D002
X 07RQ, UN3264, WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S. (HYDROCHLORIC ACID, PHOSPHORIC ACID). 8, PGII, (D002), ERG #154		001 DM	0055 G	D002
X 08RQ, UN2810, WASTE TOXIC LIQUID, ORGANIC, N.O.S. (PYRETHRINS, CHLORPYRIFOS). 6.1, PGII, ERG #153		003 DM	0165 G	D003 F002 D006
X 09RQ, UN2811, WASTE TOXIC SOLID, ORGANIC, N.O.S. (PYRETHRINS, DIATHANE), 6.1, PGII, ERG #154		008 DM	EST 0400 P	D006
X 10UN3139, WASTE OXIDIZING LIQUID, N.O.S. (HYDROGEN PEROXIDE 3%, POTASSIUM PERMANCAINATE). 5.1, PGII, ERG #140				D001
X 11UN1479, WASTE OXIDIZING SOLID, N.O.S. (POTASSIUM NITRATE, CALCIUM HYPOCHLORITE), 5.1, PGII, ERG #140				D001
X 12UN2733, WASTE AMINES, FLAMMABLE, CORROSIVE, N.O.S. (POLYAMINES, RESIN), 2, (8), PGII, ERG #132				D001 D002
X 13UN3080, WASTE ISOCYANATE, TOXIC FLAMMABLE, N.O.S., (DIISOCYANATE, POLYSOCYANATE), 6.1, (3), PGII, ERG #153				D001 D003
X 14UN3105, WASTE ORGANIC PEROXIDE TYPE D, LIQUID, 5.2, PGII, ERG #145				
32. Special Handling Instructions and Additional Information				
6. OKA FLAM SOL LP / Roof Tar/Flammable Solid LP 7. OKA CLB LOOSE / CORROSIVE LIQUID BASIC LP 8. OKA CLA LOOSE / CORROSIVE LIQUID ACID LP 9. OKA TL LOOSE / TOXIC LIQUID LP 10. OKA TS LOOSE / TOXIC SOLIDS LP 11. OKA OX SOL LP / Oxidizer Solid Labpack 12. OKA AMINES LP / Amines Labpack 13. OKA ISOCYANATE / Isocyanate Labpack 14. OKA PEROXIDE 1 / ORG PEROXIDE LIQ LABPACK				
33. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name		Signature		Month Day Year
34. Transporter Acknowledgment of Receipt of Materials Printed/Typed Name		Signature		Month Day Year
35. Discrepancy				
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)				
05 H141		06 H110		07 H110
10 H141		11 H141		12 H141
				13 H141
				14 H141

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLD 984 247 171	22. Page 3	23. Manifest Tracking Number 018513068JU K				
24. Generator's Name CALHOUN COUNTY (OKALOOSA CO-OP)								
25. Transporter _____ Company Name U.S. EPA ID Number								
26. Transporter _____ Company Name U.S. EPA ID Number								
GENERATOR	27a HM	27b. U.S. DOT Description (Including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) X 15UN3506, MERCURY CONTAINED IN MANUFACTURED ARTICLES, (Universal Waste), 8 (6.1), ERG #172 X 16UN3262, CORROSIVE SOLID, BASIC, INORGANIC, N.O.S. (SODIUM HYDROXIDE, AMMONIUM HYDROXIDE), 8, PGI, ERG #154 X 17UN3260, CORROSIVE SOLID, ACIDIC, INORGANIC, N.O.S. (OXALIC ACID, SULFAMIC ACID), 8, PGI, ERG #154 X 18UN1978, Propane (For Recycle), 2.1, ERG #145	28. Containers No. Type	29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
TRANSPORTER	19NON-REGULATED MATERIAL, LIQUID (LATEX PAINT IN CANS)	006 CF	est 3,600	P				
	20UNIVERSAL WASTE (FLUORESCENT LAMPS FOR RECYCLE)	002 CF	est 0100	P				
	21UNIVERSAL WASTE (FLUORESCENT LAMPS FOR RECYCLE)	D10 NGT						
	22NON REGULATED MATERIAL, SOLID, (ELECTRONICS FOR RECYCLE)	SHTP						
	23.							
	24.							
	32. Special Handling Instructions and Additional Information 15 OKA MERC ART LP / Merc Man Articles Labpack 16 OKA BASE SOL LP / Corrosive Solid Basic Labpack 17. OKA ACID SOL LP / Corrosive Solid Acid Labpack 18. OKA PROPANE CY / PROPANE CYLINDERS / HHW COLLECTION 19. OKA 120 / Latex Paint in Cans 20. OKA BULBS LP / Bulbs Labpack 21. OKA BULBS LP / Bulbs Labpack 22. OKA ELEC / Consumer Electronics 23. OKA LP / Various Lab Pack 24. OKA LP / Various Lab Pack							
	DESIGNATED FACILITY	33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name	Signature	Month	Day	Year		
		34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name	Signature	Month	Day	Year		
	35. Discrepancy							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
15 H141	16 NONE	17 NONE	18 H141	19 LIB				
20 H141	21 H141	22 H141	23 H141	24 H141				

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Please print or type. (Form designed for use on elite (12-pitch) typewriter.)									
1. Generator ID Number UNIFORM HAZARDOUS WASTE MANIFEST FLD 984 247 1/1		2. Page 1 of 2	3. Emergency Response Phone (800) 839-3975	4. Manifest Tracking Number 018513253 JK					
5. Generator's Name and Mailing Address OKALOOSA COUNTY HHW COLLECTION CENTER 84 READY AVENUE FT. WALTON BEACH, FL 32548		Generator's Site Address (if different than mailing address)							
Generator's Phone: (850) 651-7305									
6. Transporter 1 Company Name EQ INDUSTRIAL SERVICES		U.S. EPA ID Number MIK 435 642 742							
7. Transporter 2 Company Name		U.S. EPA ID Number							
8. Designated Facility Name and Site Address EQ FLORIDA, INC. 2002 NORTH ORIENT ROAD TAMPA, FL 33619		U.S. EPA ID Number FLD 981 932 494							
Facility's Phone: (813) 623-5302									
GENERATOR	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group if any)	10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes		
			No.	Type					
	X	RQ, UN1263, WASTE PAINT RELATED MATERIAL 3, PGII, (D001), ERG #128	007	DM	0385	G	D001		
	X	RQ, UN1263, WASTE PAINT RELATED MATERIAL 3, PGII, (D001), ERG #128	003	CF	3000	P	D001		
	X	RQ, UN1263, WASTE PAINT RELATED MATERIAL 3, PGII, (D001), ERG #127	007	DM	0385	D	D001		
	X	RQ, UN1993, WASTE FLAMMABLE LIQUID, N.O.S., (PETROLEUM DISTILLATES, RESINS) 3, PGIII, (D001), ERG #128	001	DM	0055	B	D001		
14. Special Handling Instructions and Additional Information 1. OKA PNT REL MAT / Paint Related Material 2. OKA PNT REL MAT / Paint Related Material 3. OKA 002 / Bulk Flammable Paint 4. OKA 102 / BULK FLAM LIQUID									
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.									
Generator's/Offeror's Printed/Typed Name <i>Jim Reece</i>		Signature <i>Jim Reece</i>		Month Day Year <i>05 03 18</i>					
INT'L	16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit:						
			Date leaving U.S.:						
TRANSPORTER	17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name <i>Chris Conklin</i>		Signature <i>Chris Conklin</i>		Month Day Year <i>15 13 18</i>				
	Transporter 2 Printed/Typed Name <i>Chris Conklin</i>		Signature <i>Chris Conklin</i>		Month Day Year <i>15 13 18</i>				
DESIGNATED FACILITY	18. Discrepancy 18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection		Manifest Reference Number:						
18b. Alternate Facility (or Generator) Facility's Phone:		U.S. EPA ID Number							
18c. Signature of Alternate Facility (or Generator) <i>Chris Conklin</i>		Month Day Year							
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)									
1. H141		2. H141		3. H141		4. H141			
20. Designated Facility Owner or Operator, Certification of receipt of hazardous materials covered by the manifest except as noted in Item 1a Printed/Typed Name <i>Chris Conklin</i>		Signature <i>Chris Conklin</i> Month Day Year <i>15 14 18</i>							
DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)									

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLD 984 247 171	22. Page 2	23. Manifest Tracking Number 018513253 TJF			
24. Generator's Name OKALOOSA COUNTY							
25. Transporter _____ Company Name _____ U.S. EPA ID Number							
26. Transporter _____ Company Name _____ U.S. EPA ID Number							
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers	29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes	
	No.	Type					
	X	05RQ, UN1300, WASTE FLAMMABLE SOLIDS, ORGANIC, N.O.S., (ADHESIVES, RESINS), 4.1, PGII, (D001), ERG #133	003	DM	0350 P	D001	
	X	06RQ, UN1950, Waste, Aerosols, flammable, 2.1, (D001), ERG #126	001	DM	00185 P	D001	
	X	07RQ, UN3264, WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S., (HYDROCHLORIC ACID), 8, PGII, (D002), ERG #154 <i>Did not ship</i>	ship	LV	-0002	CC	
	X	08UN2810, TOXIC LIQUIDS, ORGANIC, N.O.S. (PERMETHRIN, DIAZINON), 6.1, PGII, ERG #153	001	DF	0055 G		
		09NON-REGULATED MATERIAL, LIQUID, (LATEX PAINT)	009	DM	0495 G		
		10NON-REGULATED MATERIAL, LIQUID (LATEX PAINT IN CANS)	013	CF	19500 P		
	X	11RQ, UN1263, Waste Paint, Flammable Liquid, N.O.S. (Petroleum Distillates, resins), 3, PGIII, (D001), ERG #128	001	DF	0055 G	D001	
	12						
	13						
	14						
	32. Special Handling Instructions and Additional Information					<i>CC</i>	
	5. OKA FLAM SOL LP / Roof Tar/Flammable Solid LP 6. OKA AEROSOLS / Aerosols 7. OKA 1027 CORROSIVE ACID LP (MURATIC) 8. OKA 026 Dilute Bulk Aqueous Pesticides 9. OKA 017 / Bulk Latex Paint 10. OKA 129 / Latex Paint in Cans 11. OKA LP / Various Lab Pack 12. OKA LP / Various Lab Pack 13. OKA LP / Various Lab Pack 14. OKA LP / Various Lab Pack					<i>0027 Bulk Flammable liquid</i>	
	TRANSPORTER	33. Transporter Printed/Typed Name	Acknowledgment of Receipt of Materials		Signature	Month	Day
DESIGNATED FACILITY	34. Transporter Printed/Typed Name	Acknowledgment of Receipt of Materials		Signature	Month	Day	Year
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
05 H141		06 H141		07 H141		08 LIB	
10 LIB		11 H141		12 H141		13 H141	
14 H141							

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Form Approved. OMB No. 2050-0039

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

GENERATOR	1. Generator ID Number FLD 984 247 171	2. Page 1 of 3	3. Emergency Response Phone (800) 839-3975	4. Manifest Tracking Number 018516992 JJK		
	5. Generator's Name and Mailing Address GADSDEN COUNTY (OKALOOSA CO) 84 READY AVENUE FORT WALTON BEACH, FL 32548					
Generator's Site Address (if different than mailing address) 1284 HIGH BRIDGE ROAD QUINCY, FL 32351						
TRANSPORTER INT'L	6. Transporter 1 Company Name EQ INDUSTRIAL SERVICES	U.S. EPA ID Number MIK 435 642 742				
	7. Transporter 2 Company Name	U.S. EPA ID Number				
DESIGNATED FACILITY	8. Designated Facility Name and Site Address US ECOLOGY TAMPA, INC. 2002 NORTH ORIENT ROAD TAMPA, FL 33619	U.S. EPA ID Number FLD 981 932 494				
	Facility's Phone: (813) 623-5302					
14. Special Handling Instructions and Additional Information	9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #128	10. Containers No. 001	11. Total Quantity Est. 699	12. Unit Wt./Vol. CF 00750 P	13. Waste Codes D001
	<input checked="" type="checkbox"/>					
	<input checked="" type="checkbox"/>					
	<input checked="" type="checkbox"/>					
	<input checked="" type="checkbox"/>					
	<input checked="" type="checkbox"/>					
	<input checked="" type="checkbox"/>					
14. Special Handling Instructions and Additional Information						
1. OKA PNT REL MAT / Paint Related Material		2. OKA PNT REL MAT / Paint Related Material	3. OKA 002 / Bulk Flammable Paint	4. OKA 1021 BULK FLAM LIQUID	<i>Mrs</i>	
DOT-SP 11296 DOT-SP 11624 DOT-SP 8445						
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.						
Generator's/Officer's Printed/Typed Name <i>Tim Reece</i>		Signature <i>TD Reece</i>		Month	Day	Year
<i>11/03/18</i>						
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S. Port of entry/exit: _____						
Transporter signature (for exports only): _____						
17. Transporter Acknowledgment of Receipt of Materials						
Transporter 1 Printed/Typed Name <i>Jeff Miller</i>		Signature <i>Jeff</i>		Month	Day	Year
Transporter 2 Printed/Typed Name <i>Jeff Miller</i>		Signature <i>Jeff</i>		Month	Day	Year
18. Discrepancy						
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection						
PER: JIN REECE						
LINE 1 BOX11 SHOULD BE 699						
Manifest Reference Number:						
18b. Alternate Facility (or Generator)						
U.S. EPA ID Number						
Facility's Phone:						
18c. Signature of Alternate Facility (or Generator)						
Month Day Year						
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
1. H141		2. H141		3. H141		
4. H141						
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a						
Printed/Typed Name <i>Ann Steiger</i>		Signature <i>Ann Steiger</i>		Month	Day	Year
<i>11/03/18</i>						
DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)						

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLD 984 247 171	22. Page 2	23. Manifest Tracking Number 018516 992 JTK			
24. Generator's Name GADSDEN COUNTY (OKALOOSA CO-OP)							
25. Transporter _____ Company Name		U.S. EPA ID Number					
26. Transporter _____ Company Name		U.S. EPA ID Number					
GENERATOR	27a. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		28. Containers	29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes	
			No.	Type			
	X	05RQ, UN1993, WASTE FLAMMABLE LIQUID, N.O.S. (PETROLEUM DISTILLATES, MINERAL SPIRITS), 3, PGIII, (D001), ERG #128	002	DM	010	G	D001
	X	06RQ, UN1325, WASTE FLAMMABLE SOLIDS, ORGANIC, N.O.S., (ADHESIVES, RESINS), 4.1, PGII, (D001), ERG #133	001	DM	0045	P	D001
	X	07RQ, UN1950, Waste, Aerosols, flammable, 2.1, (D001), ERG #126	001	DM	010	P	D001
	X	08RQ, UN3266, WASTE, CORROSIVE LIQUID, BASIC, INORGANIC, N.O.S., 8, PGII, (D002)	001	DM	0055	G	D002
	X	09RQ, UN3264, WASTE CORROSIVE LIQUIDS, ACIDIC, INORGANIC, N.O.S., (Hydrochloric Acid, Phosphoric Acid), 8, PGII, (D002), ERG #154	001	DM	0055	G	D002
	X	10RQ, UN2903, WASTE PESTICIDES, LIQUID, TOXIC, FLAMMABLE, N.O.S., (ATRAZINE, DIAZINON), 6.1, (3), PGII, (D001), ERG #131	003	DM	0165	G	D020
	X	11RQ, UN2588, WASTE PESTICIDES, SOLID, TOXIC, N.O.S., (ATRAZINE, DIAZINON), 6.1, PGII, ERG #131	001	DM	0050	P	D016
	X	12UN3260, CORROSIVE SOLID, ACIDIC, INORGANIC, N.O.S. (OXALIC ACID, SULFAMIC ACID), 8, PGII, ERG #154	Did not ship MS				
	X	13UN3262, CORROSIVE SOLID, BASIC, INORGANIC, N.O.S. (SODIUM HYDROXIDE, AMMONIUM HYDROXIDE), 8, PGII, ERG #154	Did not ship MS				
	X	14RQ, UN3264, WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S., (HYDROCHLORIC ACID), 8, PGII, (D002), ERG #154	Did not ship MS				D002
	32. Special Handling Instructions and Additional Information						
	5. OKA FLAM LIQ LP / Flammable Liquid Labpack 6. OKA FLAM SOL LP / Roof Tar/Flammable Solid LP 7. OKA AEROSOLS / Aerosols 8. OKA BASE LIQ LP / Corrosive Liquid Basic Labpack 9. OKAACID LIQ LP / Corrosive Liquid Acid Labpack 10. OKA PEST LIQ LP / Toxic Liquid LP 11. OKA PEST SOL LP / Toxic Solid LP 12. OKAACID SOL LP / Corrosive Solid Acid Labpack 13. OKA BASE SOL LP / Corrosive Solid Basic Labpack 14. OKA 162 / CORROSIVE ACID LP (MURIATIC) <i>WAC</i>						
	TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials		Signature	Month	Day	Year
Printed/Typed Name							
DESIGNATED FACILITY	34. Transporter _____ Acknowledgment of Receipt of Materials		Signature	Month	Day	Year	
	Printed/Typed Name						
35. Discrepancy							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)							
05 H141	06 H141	07 H141	08 H110	09 H110			
10 H141	11 H141	12 H110	13 H110	14 H110			

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLD 984 247 171	22. Page 3	23. Manifest Tracking Number 018516992.JTL				
24. Generator's Name GADSDEN COUNTY (OKALOOSA CO-OP)								
25. Transporter _____ Company Name		U.S. EPA ID Number						
26. Transporter _____ Company Name		U.S. EPA ID Number						
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt/Vol.	31. Waste Codes	
			No.	Type				
		15 NON-REGULATED MATERIAL, LIQUID, (LATEX PAINT)	007	CF	EST. 5463	P		
		X 16. UW 2794, Batteries, wet, filled with Acid, 8	001	DM	00500	P		
		17.						
		18.						
		19.						
		20.						
		21.						
		22.						
		23.						
		24.						
32. Special Handling Instructions and Additional Information 16. OKA Lead Acid Batt					15. OKA 017 / Bulk Latex Paint 16. OKA LP / Various Lab Pack 17. OKA LP / Various Lab Pack 18. OKA LP / Various Lab Pack 19. OKA LP / Various Lab Pack 20. OKA LP / Various Lab Pack 21. OKA LP / Various Lab Pack 22. OKA LP / Various Lab Pack 23. OKA LP / Various Lab Pack 24. OKA LP / OKA LP			
TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials		Signature		Month	Day	Year	
	Printed/Typed Name							
34. Transporter _____ Acknowledgment of Receipt of Materials		Signature		Month	Day	Year		
Printed/Typed Name								
DESIGNATED FACILITY	35. Discrepancy							
	LINE 15 BOX 29 SHOULD BE 5463							
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
15 H110	16 H141	17 H141	18 H141	19 H141				
20 H141	21 H141	22 H141	23 H141	24 H141				

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Form Approved. OMB No. 2050-0039

GENERATOR	1. Generator ID Number FLR 000 008 938	2. Page 1 of 3	3. Emergency Response Phone (600) 839-3975	4. Manifest Tracking Number 018513069 JJK		
	5. Generator's Name and Mailing Address LIBERTY COUNTY (OKALOOSA CO) READY AVENUE FT WALTON BEACH, FL 32548 Generator's Phone: (850) 643-2773					
INT'L	6. Transporter 1 Company Name DEMPSEY BARON RD EQ INDUSTRIAL SERVICES					
	U.S. EPA ID Number MIK 435 642 742					
TRANSPORTER	7. Transporter 2 Company Name U.S. EPA ID Number					
	8. Designated Facility Name and Site Address EQ FLORIDA, INC. 2002 NORTH ORIENT ROAD TAMPA, FL 33619 Facility's Phone: (813) 623-5302 U.S. EPA ID Number FLD 981 932 494					
DESIGNATED FACILITY	9a. HM 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) X¹ RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #126		10. Containers No. 001 Type CD	11. Total Quantity 0055	12. Unit Wt/Vol. G	13. Waste Codes D001
	X² RQ, UN1263, WASTE PAINT RELATED MATERIAL, 3, PGII, (D001), ERG #126 DID NOT SHIP					
	X³ RQ, UN1950, Waste, Aerosols, flammable, 2 1, (D001), ERG #126		001 DF	est 0010	P	D001
	X⁴ RQ, UN1993, WASTE FLAMMABLE LIQUID, N.O.S (PETROLEUM DISTILLATES, MINERAL SPIRITS), 3, PGIII, (D001), ERG #128		001 DF	0030	G	D001
	14. Special Handling Instructions and Additional Information 1. OKA PNT REL MAT / Paint Related Material 2. OKA PNT REL MAT / Paint Related Material 3. OKA AEROSOLS / Aerosols 4. OKA FLAM LIQ LP / Flammable Liquid Labpack 1. (#101) DMSS DOT SP 11C24 DOT SP 8445 DOT SP 1129C					
15. GENERATOR/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.						
Generator's/Offeror's Printed/Typed Name X Clayton Sumner		Signature X Clayton Sumner		Month 14	Day 16	Year 118
16. International Shipments <input type="checkbox"/> Import to U.S. <input type="checkbox"/> Export from U.S.		Port of entry/exit: _____ Date leaving U.S.: _____				
17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name X Anna Leonts Signature X Month 4 Day 6 Year 118 Transporter 2 Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____						
18. Discrepancy 18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection Manifest Reference Number: _____						
18b. Alternate Facility (or Generator) U.S. EPA ID Number						
Facility's Phone: _____						
18c. Signature of Alternate Facility (or Generator) Month 14 Day 17 Year 118						
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. H141 2. H141 3. H141 4. H141						
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Name Ann Steiger Signature Ann Steiger Month 14 Day 17 Year 118						

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLR 000 008 938	22. Page 2	23. Manifest Tracking Number 018513069 JK		
24. Generators Name LIBERTY COUNTY (OKALOOSA CO-OP)						
25. Transporter _____ Company Name _____ U.S. EPA ID Number						
26. Transporter _____ Company Name _____ U.S. EPA ID Number						
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) <input checked="" type="checkbox"/> X 05RQ, UN1325, WASTE FLAMMABLE SOLIDS, ORGANIC, N.O.S. (ADHESIVES, RESINS), 4.1, PGII, (D001). ERG #133 <input checked="" type="checkbox"/> X 06RQ, UN3260, WASTE CORROSIVE LIQUID BASIC, INORGANIC, N.O.S. (SODIUM HYDROXIDE, AMMONIUM HYDROXIDE) 8, PGII, (D002). ERG #154 <input checked="" type="checkbox"/> X 07RQ, UN3264, WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S. (HYDROCHLORIC ACID, PHOSPHORIC ACID), 8, PGII, (D002). ERG #154 <input checked="" type="checkbox"/> X 08RQ, UN2810, WASTE TOXIC LIQUID, ORGANIC, N.O.S. (PYRETHRINS, CHLORPYRIFOS), 6.1, PGII. ERG #153 <input checked="" type="checkbox"/> X 09RQ, UN2811, WASTE TOXIC SOLID, ORGANIC, N.O.S. (PYRETHRINS, DIATRANE), 6.1, PGII. ERG #154 <input checked="" type="checkbox"/> X 10UN3139, WASTE OXIDIZING LIQUID, N.O.S. (HYDROGEN PEROXIDE 3%, POTASSIUM MERMANGANATE), 5.1, PGII, ERG #140 <input checked="" type="checkbox"/> X 11 UN1479, WASTE OXIDIZING SOLID, N.O.S. (POTASSIUM NITRATE, CALCIUM HYPOCHLORITE), 5.1, PGII, ERG #140 <input checked="" type="checkbox"/> X 12UN2733, WASTE AMINES, FLAMMABLE, CORROSIVE, N.O.S. (POLYAMINES, RESIN), 3, (8), PGII, ERG #132 <input checked="" type="checkbox"/> X 13UN3080, WASTE ISOCYANATE, TOXIC, FLAMMABLE, N.O.S. (DIISOCYANATE, POLYISOCYANATE), 6.1, (3), PGII, ERG #155 <input checked="" type="checkbox"/> X 14UN3105, WASTE ORGANIC PEROXIDE TYPE D, LIQUID, 5.2, PGII, ERG #145	28. Containers No. _____ Type _____	29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes
	001	DF	0005	G	D001 D002	
32. Special Handling Instructions and Additional Information 5. OKA FLAM SOL LP / Roof Tar/Flammable Solid LP 6. OKA CLB LOOSE / CORROSIVE LIQUID BASIC LP 7. OKA CLA LOOSE / CORROSIVE LIQUID ACID LP 8. OKA TL LOOSE / TOXIC LIQUID LP 9. OKA TS LOOSE / TOXIC SOLIDS LP 10. OKA OX LIQ LP / Oxidizer Liquid Labpack 11. OKA OX SOL LP / Oxidizer Solid Labpack 12. OKA AMINES LP / Amines Labpack 13. OKA ISOCYANATE / Isocyanate Labpack 14. OKA PEROXIDE L / ORG PEROXIDE LIQ LABPACK (#104) DFS						
TRANSPORTER	33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name	Signature	Month	Day	Year	
DESIGNATED FACILITY	34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name	Signature	Month	Day	Year	
35. Discrepancy						
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
05 H141	06 H110	07 H110	08 H141	09 H141		
10 H141	11 H141	12 H141	13 H141	14 H141		

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLR 000 008 936	22. Page 3	23. Manifest Tracking Number 018513069WK		
24. Generator's Name LIBERTY COUNTY (OKALOOSA CO-OP)						
25. Transporter _____ Company Name _____ U.S. EPA ID Number						
26. Transporter _____ Company Name _____ U.S. EPA ID Number						
GENERATOR	27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) 15 NON-REGULATED MATERIAL, LIQUID (LATEX PAINT IN CANS)	28. Containers No. 001 Type CF	29. Total Quantity est 0500 597	30. Unit Wt./Vol.	31. Waste Codes P
	16	UNIVERSAL WASTE (FLUORESCENT LAMPS FOR RECYCLE)	001	CF	est 0080	P
	17	UNIVERSAL WASTE (FLUORESCENT LAMPS FOR RECYCLE)				
	18	NON REGULATED MATERIAL, SOLID (ELECTRONICS FOR RECYCLE)				
	19.					
	20.					
	21.					
	22					
	23					
	24					
32. Special Handling Instructions and Additional Information (#105) CYB (X106) CF 4'						
15. OKA 120 / Latex Paint in Cans 16. OKA BULBS LP / Bulbs Labpack 17. OKA BULBS LP / Bulbs Labpack 18. OKA ELEC / Consumer Electronics 19. OKA LP / Various Lab Pack 20. OKA LP / Various Lab Pack 21. OKA LP / Various Lab Pack 22. OKA LP / Various Lab Pack 23. OKA LP / Various Lab Pack 24. OKA LP / Various Lab Pack						
TRANSPORTER	33. Transporter Printed/Typed Name	Acknowledgment of Receipt of Materials Signature		Month	Day	Year
	34. Transporter Printed/Typed Name	Acknowledgment of Receipt of Materials Signature		Month	Day	Year
DESIGNATED FACILITY	35. Discrepancy					
	PER JIM REGE LINE 15 BOX 29 SHOULD BE 597					
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)						
15. H141	16. H141	17. H141	18. H141	19. H141		
20. H141	21. H141	22. H141	23. H141	24. H141		

CALHOUN COUNTY
HHW CO-OP COLLECTION PROGRAM REPORT

Date: April 7, 2018

Time: 8:00 a.m. to 12:00 p.m.

Place: Calhoun County Recycling Center

Participating Units: 104

Materials Disposed of:

2	Oil Base Paint in Cans/CY Box x 1,500 lb =	3,000
3	Oil Base Paint in Cans/55 gal x 350 lb =	1,050
2	Flam Liquid/55 gal Lab x 250 lb =	500
2	Flam Solid/55gal Loose x 350 =	700
2	Aerosols/55 gal Bulk x 300 lb =	600
1	Corrosive Liquid Acid/55 gal Lab x 200 lb =	200
1	Corrosive Liquid Basic/55 gal Lab x 200 lb =	200
3	Pesticide Liquid/55 gal Lab x 250 lb =	750
2	Pesticide Solid/55 gal Lab x 250 lb =	500
6	Latex Paint in Cans/CY Box x 1,500 lb =	9,000
110	4-foot lamps	55
28	8-foot lamps	14
3	Compact CFL lamps	1
	Used Oil, Gas, Antifreeze/350 gal x 8 lb/gal =	<u>2,800</u>
		19,370 lb

Collection Cost: \$12,514.04
Unit Price: \$0.64/lb

Material processed by Calhoun County:

Lead Acid Batteries 70 x 35 lb =	2,500 lb
Electronics (3 tons)	<u>6,000</u> lb
TOTAL =	27,870 lb

Disposition of Materials:

Paint & Pesticides/Chemicals/Mercury Devices.....	US Ecology (EQ)
Used Oil, Gas, & AF.....	OMA Recycled Oil Transport
Old Electronics.....	ICS Recycling

SANTA ROSA COUNTY

HAZ-MAT CO-OP COLLECTION PROGRAM REPORT

Date: Saturday, October 14, 2017 and March 10, 2018

Time: 8:00 a.m. to 12:00 p.m.

Place: South Santa Rosa Service Center, Navarre, FL

Participating Units: 323 and 421

Materials Disposed of:

(Note: These statistics are based on FDEP calculations of poundage equated to volume under bulk and mixed lab-pack totals.)

12	Paint in Cans/55 gal Loose x 350 lb =	4,200
1	Paint in Cans/CY Box Loose x 1,500 lb =	1,500
11	Waste Flam Liquid/55 gal Lab x 250 lb =	2,750
5	Waste Flam Solid/55 gal Loose x 350 lb =	1,750
1	Waste Flam Solid/CY Box Loose x 1,500 lb =	1,500
12	Aerosols/55 gal Bulk x 300 lb =	3,600
2	Latex Paint/20 CY Dumpster x 15,000 lb =	30,000
3	Latex Paint in cans/CY Box Loose x 1,500 lb =	3,000
15	Pesticide Liquid/55 gal Lab x 250 lb =	3,750
8	Pesticide Solid/55 gal Lab x 250 lb =	2,000
3	Corrosive Liquid Acid/55 gal Loose x 250 lb =	750
1	Corrosive Liquid Acid/5 gal Lab x 20 lb =	20
7	Corrosive Liquid Base/55 gal Loose x 250 lb =	1,750
1	Amines/5 gal Lab x 20 lb =	20
1	Organic Peroxide/5 gal Lab x 20 lb =	20
1	Waste Oxidizing Liquid/5 gal Lab x 20 lb =	20
1	Waste Oxidizing Solid/30 gal Lab x 150 lb =	150
1	Waste Oxidizing Solid/5 gal Lab x 20 lb =	20
1	Corrosive Solid Base/55 gal Lab x 250 lb =	250
1	Corrosive Solid Base/30 gal Lab x 150 lb =	150
1	Corrosive Solid Acid/30 gal Lab x 150 lb =	150

64	Compact Fluorescent Lamps	6
1	Mercury Containing Article/55 gal Bulk x 550 lb =	550
48	Circular Lamps	20
11	Crushed Lamps/55 gal Bulk x 650 lb =	7,150
60	U-Lamps	30
41	HID Lamps	10
31	Incandescent Lamps	5
	Electronics	13,000
	Used Oil & Gas: 825 gal x 8 lbs/gal =	6,600
	Antifreeze: 100 gal x 8 lb/gal =	<u>800</u>
		87,521 lbs

Collection Cost:\$36,001.13
Unit Price:\$0.41/ lb

Materials Processed by Santa Rosa County:

Lead Acid Batteries: 100 each x 35 lb =	3,500 lbs
Propane cylinders: 100 each x 20 lb =	2,000 lbs
	TOTAL 93,021 lbs

Disposition of Materials:

Paint and Pesticides.....US Ecology (EQ)
Used Oil, Gas, & AF.....Lesco and Shoreline Environmental.
Lead Acid Batteries.....Wise Recycling
Old electronics.....Wise Recycling
Lamps.....Santa Rosa County

FRANKLIN COUNTY
HAZ-MAT CO-OP COLLECTION PROGRAM REPORT

Date: Saturday, October 7, 2017

Time: 9:00 a.m. to 12:00 p.m.

Place: Franklin County Landfill, Hwy 65, East Point, FL

Participating Units: 473

Materials Processed:

4 Paint in Cans/55 gal Bulk x 350 lb =	1,400
3 Latex Paint in Cans/Gaylord box Bulk x 1,500 lb =	4,500
20 Bulk Flam Paint/55 gal x Bulk x 550 lb =	11,000
2 Flammable Liquid/55 gal Bulk x 350 =	700
1 Flammable Solid/55 gal Bulk x 350 =	350
3 Aerosols/55 gal Bulk x 300 lb =	900
3 Toxic Liquid (Pesticide)/55 gal Lab x 250 lb =	750
1 Toxic Solid (Pesticide)/55 gal Lab x 250 lb =	250
1 Corrosive Liquid Acid/55 gal Loose x 350 lb =	350
3 Corrosive Liquid Base/55 gal Loose x 350 lb =	1,050
12 Propane Cylinders/5-gal Loose x 20 lb =	240
6 Fire Extinguishers/Loose x 5 lb +	30
400 gallons of Used Oil x 8 lb =	3,200
50 gallons of Old Fuel x 8 lb =	400
20 gallons of Anti-freeze x 8 lb =	160
Electronics =	15,000
Mercury containing devices	<u>1,500</u>
	<u>42,080 lb</u>
	<u>Cost: \$14,111.54</u>
	<u>Unit Price: \$0.34/lb</u>
40 Lead Acid Batteries x 35 lb =	1,400 lb
TOTAL	43,480 lb

Disposition of materials:

Paint and Pesticides.....US Ecology
 Used Oil, Gas & AF.....Atlantic Industrial
 Lead Acid Batteries.....Interstate Batteries
 Mercury devicesVeolia
 ElectronicsUNICOR

GADSDEN COUNTY
HAZ-MAT CO-OP COLLECTION PROGRAM REPORT

Date: Saturday, November 18, 2017 and March 24, 2018

Time: 9:00 a.m. to 12:00 p.m.

Place: Gadsden County Recycling Center, Quincy, FL

Participating Units: 135 and 156

Materials Processed by Okaloosa County:

(Note: These statistics are based on FDEP Calculations of poundage equated to volume under bulk and mixed lab pack totals.)

1	Paint in cans/CY box Loose x 1,500 lbs =	1,500
2	Paint in cans/55 gal Loose x 350 lbs =	700
6	Flammable Liquid/55 gal Bulk x 350 lbs =	2,100
2	Flammable Solid/55 gal Bulk x 350 lbs =	700
8	Latex Paint/CY box Loose x 1,500 lbs =	12,000
3	Aerosol/55 gal Bulk x 300 lbs =	900
4	Pesticide Liquid/55 gal Lab x 250 lbs =	1,000
2	Pesticide Solid/55 gal Lab x 250 lbs =	500
2	Corrosive Liquid Base/55 gal x 250 lbs =	500
2	Corrosive Liquid Acid/55 gal x 250 lbs =	500
1	Flammable Liquid/30 gal Lab x 150 lbs =	150
1	Corrosive Liquid Base/55 gal Lab x 250 lbs =	250
800	Gallons of Used Oil x 8 lb =	7,200
40	Gallons of Anti-freeze & Waste Water x 8 lb =	320
200	Gallons of Old Fuel x 8 lb =	1,600
	Mercury Devices	1,500
	Electronics, 10,000 lbs =	<u>10,000 lb</u>
		41,420lb

Cost: \$16,355.38
Unit Price: \$0.39/lb

Paint, Pesticides, Batteries, Cylinders....US Ecology
Used Oil, Gas, & AF.....Atlantic Industrial
Mercury DevicesVeolia
Electronics.....ICS Recycling

**HOLMES COUNTY
HHW CO-OP COLLECTION PROGRAM REPORT**

Date: February 24, 2018

Time: 8:00 a.m. to 12:00 p.m.

Place: Holmes County Recycling Center

Participating Units: 116

Materials Disposed of:

1	Paint in Cans/CY Box Loose x 1,500 lb =	1,500
2	Waste Flam Liquid/55 gal Lab x 250 lb =	500
2	Waste Flammable Solid/55 gal Bulk x 350 lb =	700
2	Aerosols/55 gal Loose x 250 lb =	500
2	Pesticide Liquid/55 gal Lab x 200 =	400
2	Pesticide Solid/55 gal Lab x 200 =	400
1	Corrosive Liquid Acid/5 gal Lab x 20 lb =	20
1	Corrosive Liquid Basic/55 gal Lab x 200 lb =	200
5	Latex Paint in Cans/CY Box Loose x 1,500 lb =	7,500
1	Corrosive Solid Acid/30 gal Lab x 150 lb =	150
1	Corrosive Solid Base/30 Lab x 150 lb =	150
1	Oxidizer Solid/5 gal Lab x 20 lb =	20
1	Isocyanate/5 gal Lab x 20 lb =	20
1	Organic Peroxide/5 gal x 20 lb =	20
1	Non-reg Lab x 5 gal x 20 lb =	20
58	Fluorescent Lamps	30
19	8-Foot Lamps	20
39	Compact Fluorescent Lamps	10
	Old electronics/5,000 lb =	5,000

Used Oil/600 gal x 8 lb/gal =	4,800
Old Gas/50 gal x 8 lb/gal =	400
Antifreeze/20 gal x 8 lb/gal =	<u>160</u>
	22,520 lb
	<u>Collection Cost:</u> \$10,222.72
	<u>Unit Price:</u> \$0.45/lb
Lead Acid Batteries 12 x 35 lb =	420 lb
TVs	5,000 lb
TOTAL.....	27,940 lb

Paint and Pesticides.....US Ecology
 Used Oil, Gas, & AF.....Anthony Eggleston OMA
 Lead Acid Batteries.....Phillips Recycling
 Electronics.....ICS Computer Recycling
 TVs.....Waste Management

WASHINGTON COUNTY
HHW CO-OP COLLECTION PROGRAM REPORT

Date: Saturday, March 17, 2018

Time: 8:00 a.m. to 12 p.m.

Place: Washington County Recycling Center, Chipley, FL

Participating Units: 132

Materials Processed by Okaloosa County:

1	Latex Paint in Cans/20 CY Loose x 9,000 lb =	9,000
2	Oil Base Paint/55 gal Loose x 350 lb =	700
2	Oil Base Paint/CY Box Loose x 1,500 lb =	3,000
2	Aerosols/ 55 gal Bulk x 300 lb =	700
2	Waste Flammable Liquid/55 gal Bulk x 350 lb =	700
1	Waste Flammable Solid/55 gal Bulk x 350 lb =	350
1	Waste Flammable Solid/CY Box Bulk x 1,500 lb =	1,500
7	Waste Pesticide/55 gal Lab x 200 lb =	1,400
1	Corrosive Liquid Acid/55 gal Loose x 350 lb =	350
1	Corrosive Solid Acid/5 gal Loose x 20 lb =	20
1	Corrosive Solid Base/5 gal Loose x 20 lb =	20
1	Corrosive Liquid Basic/55 gal Loose x 350 lb =	350
1	Oxidizing Solid/5 gal Lab x 20 =	20
47	4' Bulbs	25
9	8' Lamps	10

Electronics/ 4 tons x 2,000 lb =	8,000*
2 Oil Filters/55 gal Loose x 350 lb =	700
Used Oil, Gas, AF/600 gal x 8 lb =	<u>4,800</u>
	31,645 lb
	<u>Cost: \$13,487.44</u>
	<u>Unit Price: \$0.43/lb</u>

Lead Acid Batteries/ 100 x 35 lb = 3,500 lb

Grand Total: 35,145 lb

Disposition of Materials:

Paint and Pesticides.....US Ecology
Used Oil, Gas, & AF.....OMA Recycled Oil
Lead Acid Batteries.....Washington County
Old Electronics.....Waste Management/Washington County

*Note: CRT TVs and Monitors were disposed of as waste; other electronics were managed by Washington County as scrap metal

JACKSON COUNTY
HAZ-MAT CO-OP COLLECTION PROGRAM REPORT

Date: Saturday, October 28, 2017

Time: 8:00 a.m. to 12:00 p.m.

Place: Jackson County Recycling Center, Marianna, FL

Participating Units: 300

Materials Processed by Okaloosa County:

(Note: These statistics are based on FDEP Calculations of poundage equated to volume under bulk and mixed lab pack totals.)

2	Oil Base Paint in Cans/CY Box Loose x 1,500 lb =	3,000
1	Oil Base Paint in Cans/55 gal Loose x 350 lb =	350
2	Flam Paint/55 gal Bulk x 550 lb =	1,100
1	Flam Liquid/55 gal Bulk x 550 lb =	550
4	Flammable Liquid/55 gal Lab x 250 =	1,000
4	Flammable Solid/55 gal Loose x 350 lb =	1,400
1	Latex Paint in cans/Roll-off Loose x 15,000 lb =	15,000
5	Latex Paint in cans/55 gal Loose x 350 lb =	1,750
4	Pesticide Liquid/55 gal Lab x 250 lb =	1,000
2	Pesticide Solid/55 gal Lab x 250 lb =	500
3	Aerosol/55 gal Bulk x 300 lb =	900
1	Corrosive Liquid Acid/55 gal Lab x 250 lb =	250
1	Corrosive Liquid Acid/ 30 gal Lab x 150 lb =	150
1	Corrosive Liquid Acid/ 5 gal Lab x 20 lb =	20
1	Corrosive Liquid Base/55 gal Lab x 250 lb =	250
1	Corrosive Liquid Base/5 gal Lab x 20 lb =	20
1	Dilute Aqueous Pesticides/30 gal Bulk x 240 lb =	240
2	Oxidizer/Reactive/5 gal Lab x 20 lb =	40
1	Corrosive Solid Basic/5 gal Lab x 20 lb =	20
1	Amines/5 gal Lab x 20 lb =	20
1	Alkaline/Lead acid batteries/5 gal Loose x 20 lb =	40
2	Alkaline/Lead acid batteries/30 gal Loose x 120 lb =	240
1	Alkaline/Lead acid batteries/CY Box Loose x 1,500 lb =	1,500
1	Nicad Batteries/30 gal Loose x 120 lb =	120
1	Lithium Batteries/5 gal Loose x 20 lb =	20
8	Propane Cylinders x 20 lb =	160
460	8-foot Lamps	460
110	4-foot Lamps	55
16	Compact Fluorescent Lamps	4
750	Gallons of Used Oil & Gas x 8 lb =	<u>6,000</u>
		36,159 lb

Cost: \$21,646.78
Unit Price: \$ 0.60/lb

Materials Processed by Jackson County:

Electronics, 10 Tons x 2,000 lb = 20,000 lb

Grand Total - 56,159 lb

Paint and Pesticides.....US Ecology
Used Oil, Gas, & AF.....OMA Recycled Oil Transport
Batteries.....US Ecology
Electronics..... UNICOR, Federal Prison Industries
Lamps..... US Ecology or Veolia

WALTON COUNTY
HAZ-MAT CO-OP COLLECTION PROGRAM REPORT

Date: Saturday, Nov 4, 2017 and Mar 3, 2018

Time: 8:00 a.m. to 12:00 p.m.

Place: Walton County Fairgrounds, Defuniak Springs
South Walton Mosquito Control, Freeport

Participating Units: 392 and 232

Materials Disposed:

4	Latex Paint in Cans/20 CYB dumpsters x 11,520 lb =	46,080
5	Oil Base Paint/55 gal Loose x 350 lb =	1,750
12	Oil Base Paint/CY Box Loose x 1,500 lb =	18,000
10	Aerosols/ 55 gal Bulk x 300 lb =	3,000
12	Waste Flammable Liquid/55 gal Bulk x 350 lb =	4,200
8	Waste Flammable Solid/55 gal Bulk x 350 lb =	2,800
32	Waste Pesticide/55 gal Lab x 200 lb =	6,400
2	Waste Oxidizing Solid/30 gal Lab x 150 lb =	300
1	Waste Oxidizing Solid/5 gal Lab x 20 lb =	20
2	Waste Oxidizing Liquid/5 gal Lab x 20 lb =	40
3	Corrosive Solid Base/55 gal Lab x 250 lb =	750
3	Amines/5 gal x 20 lb =	60
2	Isocyanate/30 gal Lab x 200 lb =	400
1	Isocyanate/5 gal Lab x 20 lb =	20
2	Corrosive Solid Base/5 gal Lab x 20 lb =	40
1	Oxidizer/Reactive/5 gal Lab x 20 lb =	20
4	Corrosive Liquid Acid/55 gal Loose x 350 lb =	1,400
7	Corrosive Liquid Basic/55 gal Loose x 350 lb =	2,450

LIBERTY COUNTY
HAZ-MAT CO-OP COLLECTION PROGRAM REPORT

Date: Saturday, April 6, 2018

Time: 9:00 a.m. to 12:00 p.m.

Place: Liberty County Recycling Center, Bristol, FL

Participating Units: 87

Materials Processed by Okaloosa County:

(Note: These statistics are based on FDEP Calculations of poundage equated to volume under bulk and mixed lab pack totals.)

1	Paint in cans/55 gal Loose x 350 lb =	350
1	Aerosol/5 gal Loose x 20 lb =	20
1	Flammable Liquid/30 gal Lab x 150 lb =	150
1	Amines/5 gal Lab x 20 lb =	20
1	Latex paint/CY Bulk x 1,500 lb =	1,500
35	4 foot Lamps =	18
400	Gallons of Used Oil x 8 lb =	3,200
100	Gallons of Anti-freeze & Waste Water x 8 lb =	800
100	Gallons of Old Fuel x 8 lb =	800
	Electronics – 5 Ton x 2,000 lb =	<u>10,000</u>
		16,858 lb

Cost: \$4,871.60
Unit Price: \$0.29/lb

Materials Processed by Liberty County:

Lead Acid Batteries, 20 x 35 lb = 700 lb

Grand Total - 17,558 lb

Chemicals and paint.....US Ecology (EQ)
Used Oil, Gas, & AF.....OMA Recycled Oil
Lead Acid Batteries.....Martin Salvage
Electronics.....ICS Recycling

1	Toxic Liquid-Solids/30 gal Lab x 200 lb =	200
1	Corrosive Liquid Acid/5 gal x 20 lb =	20
1	Oxidizing Liquid/5 gal Lab x 20 =	20
2	Corrosive Solid Acid/5 gal Lab x 20 lb =	40
1	Corrosive Solid Acid/30 gal Lab x 150 lb =	150
1	Mercury Containing Article/5 gal Lab x 20 lb =	20
351	Bulbs Labpack	175
21	8' Lamps	21
66	CFLs	15
	Used Oil, Gas, AF/1,150 gal x 8 lb =	<u>9,200</u>
		97,591 lb

Collection Cost: \$54,765.22
Unit Price: \$ 0.56/lb

Materials collected by Walton County:

Lead Acid Batteries/158 x 35 lb =	5,530 lb
Electronics (3 tons)	6,000 lb
TOTAL.....	109,121 lb

Electronics are collected year round by Walton County at drop-off sites

Disposition of Materials:

Paint and Pesticides.....US Ecology (EQ)
 Used Oil, Gas, & AF.....Shoreline Environmental
 Lead Acid Batteries.....Walton County
 Electronics.....Walton County