EXECUTIVE SUMMARY - ENFORCEMENT MATTER - CASE No. 42575 Exide Technologies

RN100218643 Docket No. 2011-1712-IHW-E

Order Type:

Findings Agreed Order

Findings Order Justification:

People or environmental receptors have been exposed to pollutants which exceed levels that are protective (violation nos. 1 and 3).

Media:

IHW

Small Business:

No

Location(s) Where Violation(s) Occurred:

7471 South 5th Street, Frisco, Collin County

Type of Operation:

lead and lead bearing waste reclamation facility

Other Significant Matters:

Additional Pending Enforcement Actions: None Past-Due Penalties: None Past-Due Fees: None

Other: The Facility ceased operations as of November 30, 2012.

Interested Third-Parties: Jim Schermbeck, Henry Bradbury; additionally, many

citizens in the community are interested in the facility in

general.

Texas Register Publication Date: December 14, 2012

Comments Received: The 30-day comment period expires January 14, 2013.

As of January 10, 2013, no comments have been received.

Penalty Information

Total Penalty Assessed: \$592,868 **Total Paid to General Revenue:** \$296,434

Total Due to General Revenue: \$0

SEP Conditional Offset: \$296,434

Name of SEP: Tire Collection Events and Cleanup of Abandoned Tire Sites

Collin County, Trinity River Basin, Trinity Aquifer

Compliance History Classifications:

Person/CN – Average Site/RN – Average

Major Source: Yes

Statutory Limit Adjustment: \$4,089 (reduction-violation no. 12)

Applicable Penalty Policy: September 2002

Exide Technologies RN100218643 Docket No. 2011-1712-IHW-E

Investigation Information

Date(s) of Investigation: June 29, 2011

Date(s) of NOV(s): N/A

Date(s) of NOE(s): September 10, 2011

Violation Information

- 1. Failed to prevent the unauthorized discharge or imminent threat of discharge of industrial hazardous waste ("IHW") to water in the state, in violation of 30 Tex. ADMIN CODE § 335.4 and Tex. WATER CODE § 26.121.
- 2. Failed to meet the requirements for storage of hazardous waste in a waste pile, in violation of 30 Tex. ADMIN CODE § 335.152(a)(10) and 40 CODE OF FEDERAL REGULATIONS ("CFR") §§ 264.250(a) and 264.251.
- 3. Failed to meet the treatment standards for hazardous waste that is restricted from land disposal, in violation of 30 Tex. ADMIN CODE § 335.431 and 40 CFR § 268.34(b).
- 4. Failed to assure that the tank system contained no free liquids and thus failed to prevent the threat of a release of solid waste, in violation of 30 Tex. ADMIN CODE §§ 335.4 and 335.69(a)(1)(b), and 40 CFR § 265.190(a).
- 5. Failed to have the Facility personnel take part in an annual review of the initial program of classroom instruction or on-the-job training, in violation of 30 Tex. ADMIN CODE § 335.152(a)(1); 40 CFR § 264.16(c) and (d); and IHW Permit No. 50206, Permit Section ("PS") III.B.
- 6. Failed to record Facility inspections in an inspection log or summary regarding possible error, malfunction or deterioration, in violation of 30 Tex. ADMIN CODE § 335.152(a)(1) and (a)(4); 40 CFR §§ 264.15(b)(1) and (d) and 264.73(b)(5); and IHW Permit No. 50206, PSs I.B and III.D.
- 7. Failed to conduct a hazardous waste determination and waste classification, in violation of 30 Tex. ADMIN CODE §§ 335.62, 335.503(a) and 335.504, and 40 CFR § 262.11.
- 8. Failed to update the Facility's Notice of Registration ("NOR"), in violation of 30 Tex. ADMIN CODE § 335.6.
- 9. Failed to have a container storage area containment system that is free of cracks or gaps and that is sloped or designed and operated to drain and remove liquids resulting from leaks, spills, or precipitation, in violation of 30 Tex. ADMIN CODE § 335.152(a)(7); 40 CFR § 264.175(b)(1) and (2); and IHW Permit No. 50206, PP V.B.3.
- 10. Failed to prevent the tracking of liquid in contact with hazardous waste out of a containment building, in violation of 30 Tex. ADMIN CODE § 335.152(a)(20); 40 CFR §§ 264.1100(a) and (e) and 264.1101(c)(1)(iii); and IHW Permit No. 50206, PP V.C.1.
- 11. Failed to completely enclose a containment building to prevent exposure to the elements and assure containment of managed wastes, in violation of 30 Tex. ADMIN CODE § 335.152(a)(20); 40 CFR §§ 264.1100(a), 264.1101(a)(1) and 264.1101(a)(2); and IHW Permit No. 50206, PP V.C.1.
- 12. Failed to have a waste analysis plan ("WAP") for all incoming non-exempt, solid waste, in violation of 30 Tex. ADMIN CODE § 335.152(a)(1) and (4); 40 CFR §§ 264.13 and 264.73(b)(3); and IHW Permit No. 50206, PS IV.A.

EXECUTIVE SUMMARY – ENFORCEMENT MATTER – CASE No. 42575 Exide Technologies RN100218643

Docket No. 2011-1712-IHW-E

Corrective Actions/Technical Requirements

Corrective Action(s) Completed:

- 1. Facility personnel took part in an annual review of classroom instruction on hazardous waste management procedures on September 6, 2012;
- 2. Updated the NOR to include a 30 cubic yard roll-off container used to store hazardous polyvinyl chloride piping material on January 16, 2012;
- Repaired the floor and part of a wall of a permitted container storage area known as the 3. Battery Receiving/Storage Building on November 23, 2011;
- Installed enclosures on the doorways on the north and west sides of the permitted 4. containment building known as the Raw Materials Storage Area on November 23, 2011;
- 5. Submitted a WAP which addresses incoming waste on January 4, 2012.;
- 6. Investigated the presence of treated blast furnace slag exceeding the land disposal restriction ("LDR") Universal Treatment Standards ("UTS") for hazardous waste in the Class 2 landfill by collecting and analyzing samples of in-place waste between June 2011 and December 2011 and submitted a summary of its landfill investigation to TCEO in a report dated March 13, 2012;
- 7. Evaluated alternatives for and developed a response action work plan for the removal and treatment of treated blast furnace slag in the Class 2 landfill exceeding the LDR UTS;
- Ceased operation of the Facility on or before November 30, 2012; and 8.
- 9. The Response Action Work Plan (dated December 7, 2012) ("RAWP") prepared for Respondent by W&M Environmental Group, Inc. and approved by the Executive Director by letter dated December 7, 2012, provides for the removal, retreatment and disposal of slag not meeting the LDR UTS from the Class 2 landfill in a manner designed to protect human health and the environment, including minimizing and monitoring the creation of dust.

Technical Requirements:

No later than seven (7) days after the effective date of this Agreed Order, Respondent shall initiate the RAWP to remove and retreat all lead-bearing and cadmium-bearing slag which exceeds LDR UTS and properly dispose of such retreated slag, all in accordance with the approved Response Action Work Plan.

2. Within 60 days:

- Implement measures, including, but not limited to, those described in "Sampling Procedures for Slag Treatment," to prevent disposal of waste in the active landfill that exceeds LDR Treatment Standards:
- Submit to the Executive Director for approval a groundwater monitoring program at the active landfill to be implemented following receipt of written approval from the Executive Director.

3. Within 150 days:

Submit an Affected Property Assessment Report ("APAR") for the unauthorized discharges located on the southwest corner, south side, and below the opening on the north face of the Slag Treatment Building, the east side of the South Disposal Area, at the drainage swale west of the Crystallizer, and the on-site portion of the Stewart Creek embankment, sediments, and surface water to the Executive Director for approval. The Site Investigation Report will be incorporated into the APAR under this provision. If response actions are necessary, comply with all applicable requirements of the Texas Risk Reduction Program ("TRRP") found in 30 Tex. Admin Code ch. 350 which may include: plans, reports, and notices under Subchapter E (30 Tex. Admin Code §§ 350.92 to 350.96); financial assurance (30 Tex. ADMIN CODE § 350.33(I)); and Institutional Controls under Subchapter F; and corrective action obligations specified in IHW Permit No. 50206, PS IX;

EXECUTIVE SUMMARY - ENFORCEMENT MATTER - CASE No. 42575 Exide Technologies RN100218643 Docket No. 2011-1712-IHW-E

- ii. Submit an APAR for the Resource Conservation and Recovery Act ("RCRA") Facility Investigation units listed in IHW Permit No. 50206, PS IX.C., for any and all solid waste management units ("SWMUs"), areas identified by previous TCEQ and EPA investigations, and any new releases discovered subsequent to issuance of the permit in October 1986, as required by IHW Permit No. 50206, PS IX.A. If response actions are necessary, comply with all applicable requirements of TRRP. If the Response Action Plan ("RAP") does not propose a permanent remedy, then it shall be submitted as part of a new Compliance Plan ("CP") application as specified in PS IX.B.6. The RAP shall contain detailed final engineering design and monitoring plans and schedules necessary to implement the selected remedy. Implementation of the corrective measures shall be addressed through a new CP as specified in PS IX.B.6. The APAR required by Technical Requirement No. 3.i., above, may be satisfied by submittal of a single APAR covering both requirements.
- iii. Dispose of the berm material located near the west side of the South Disposal Area at an authorized facility; and
- iv. Implement proper operational changes and engineering controls to prevent the release of untreated slag and refractory brick from the Slag Treatment Building and ensure the integrity of and maintain the cover of the South Disposal Area to prevent the release of battery chips near the South Disposal Area.
- 4. Within 180 days, submit written certification and detailed supporting documentation including photographs, receipts, and/or other records to demonstrate compliance with Technical Requirements Nos. 1 through 3.

Litigation Information

Date Petition(s) Filed: N/A

Settlement Date: December 7, 2012

Contact Information

TCEQ Attorneys: Margaret Ligarde, Special Counsel, (512) 239-0600

Lena Roberts, Litigation Division, (512) 239-0019 Blas Coy, Public Interest Counsel, (512) 239-6363

TCEQ SEP Coordinator: Sharon Blue, Litigation Division, (512) 239-2223

TCEQ Enforcement Coordinator: Thomas Greimel, Enforcement Division, (512) 239-5690 **TCEQ Regional Contact:** Sam Barrett, Dallas/Fort Worth Regional Office, (817) 588-5800

Respondent: Exide Technologies, attn: Paul Hirt, President, Exide Americas, 13000 Deerfield Parkway, Bldg. 200, Milton, Georgia 30004-6118

Respondent's Attorney: Jennifer Keane, Baker Botts L.L.P., 98 San Jacinto Blvd.,

Austin, Texas 78701-4297

Attachment A Docket Number: 2011-1712-IHW-E

SUPPLEMENTAL ENVIRONMENTAL PROJECT

Respondent:	Exide Technologies
Penalty Amount:	Five Hundred Ninety-Two Thousand Eight Hundred Sixty- Eight Dollars (\$592,868)
SEP Offset Amount:	Two Hundred Ninety-Six Thousand Four Hundred Thirty-Four Dollars (\$296,434)
Type of SEP:	Contribution to a Pre-Approved Third-Party Recipient
Third-Party Recipient:	Texas Association of Resource Conservation and Development Areas, Inc.
Project Name:	Tire Collection Events and Cleanup of Abandoned Tire Sites
Location of SEP:	Collin County; Trinity River Basin; Trinity Aquifer

The Texas Commission on Environmental Quality ("TCEQ") agrees to offset a portion of the administrative Penalty Amount assessed in this Agreed Order for Respondent to contribute to a Supplemental Environmental Project ("SEP"). The offset is equal to the SEP Offset Amount set forth above and is conditioned upon payment of the amount in accordance with the terms of this Attachment A.

1. Project Description

A. Project

Respondent shall contribute the SEP Offset Amount to the Third-Party Recipient named above. The contribution will be to the **Texas Association of Resource Conservation and Development Areas, Inc. ("RC&D")** for the *Tire Collection Events and Cleanup of Abandoned Tire Sites* project. The contribution will be used in accordance with the Supplemental Environmental Project Agreement between the Third-Party Recipient and the TCEQ (the "Project"). Specifically, the SEP Offset Amount will be used to coordinate with local city and county government officials and private entities to conduct tire collection events where residents will be able to drop off tires for proper disposal or recycling or to clean sites where tires have been disposed of illegally. A preference will be given to Collin County for the location of such events or cleanup.

RC&D shall ensure that collected tires, debris, and waste are properly transported to and disposed at an authorized disposal site, and if a licensed hauler is needed for tires or other regulated waste collected from sites, RC&D shall ensure that only properly licensed haulers are used for transport and disposal of tires and regulated wastes. The SEP will be performed in accordance with all federal, state, and local environmental laws and regulations.

All dollars contributed will be used solely for the direct cost of the Project and no portion will be spent on administrative costs. Any portion of this contribution that is not able to be spent on the specifically identified SEP may, at the discretion of the Executive Director, be applied to another pre-approved SEP.

Respondent's signature affixed to this Agreed Order certifies that it has no prior commitment to make this contribution and that it is being contributed solely in an effort to settle this enforcement action.

B. Environmental Benefit

This SEP will provide an environmental benefit by providing communities with a free and convenient means for safe and proper disposal of tires and by reducing the dangers and health threats associated with illegally dumped tires.

The health risks associated with illegal dumping are significant. Areas used for illegal tire dumping may be easily accessible to people, especially children, who are vulnerable to the physical hazards posed by abandoned tires. Rodents, insects, and other vermin attracted to dump sites may also pose health risks. Tire dump sites which contain scrap tires pose an ideal breeding ground for mosquitoes, which can breed 100 times faster in the warm, stagnant water standing in scrap tire casings. Severe illnesses, including West Nile Virus, have been attributed to disease-carrying mosquitoes. The potential for tire fires is also reduced by removing illegally dumped tires. Tire fires can result in the contamination of air, surface water, ground water, and soil. In addition, neighborhoods have been evacuated and property damage has been significant due to tire dump sites that caught fire. Illegal tire dumping can also impact drainage of runoff, making areas more susceptible to flooding when wastes block waterways. Open burning at tire dump sites can cause forest fires and erosion as fires burn away trees and undergrowth. Tire dumping has a negative impact on trees and wildlife, and runoff from tire dumpsites may contain chemicals that can contaminate wells and surface water used for drinking.

C. Minimum Expenditure

Respondent shall contribute at least the SEP Offset Amount to the Third-Party Recipient and comply with all other provisions of this SEP.

2. Performance Revenue

Within 30 days after the effective date of this Agreed Order, Respondent must contribute the SEP Offset Amount to the Third-Party Recipient. Respondent shall make the check payable to **Texas Association of RC&D SEP** and shall mail the contribution with a copy of the Agreed Order to:

Texas Association of RC&D Areas, Inc. Ken Awtrey, Executive Director P.O. Box 635067 Nacogdoches, Texas 75961

3. Records and Reporting

Concurrent with the payment of the SEP Offset Amount, Respondent shall provide the Litigation SEP Coordinator with a copy of the check and transmittal letter indicating full payment of the SEP Offset Amount to the Third-Party Recipient. Respondent shall mail a copy of the check and transmittal letter to:

Texas Commission on Environmental Quality Litigation Division Attention: SEP Coordinator, MC 175 P.O. Box 13087 Austin, Texas 78711-3087

4. Failure to Fully Perform

If Respondent does not perform its obligations under this Attachment A, including full payment of the SEP Offset Amount, as described in Section 2 above, and submittal of the required reporting, as described in Section 3 above, the Executive Director ("ED") may require immediate payment of all or part of the SEP Offset Amount.

In the event the ED determines that Respondent failed to perform its obligations under this Attachment A, Respondent shall remit payment for all or a portion of the SEP Offset Amount, as determined by the ED, and as set forth in the attached Agreed Order. After receiving notice of failure to complete the SEP, Respondent shall include the docket number of the attached Agreed Order and a note that the enclosed payment is for the reimbursement of a SEP, shall make the check payable to "Texas Commission on Environmental Quality," and shall mail it to:

Texas Commission on Environmental Quality Litigation Division Attention: SEP Coordinator, MC 175 P.O. Box 13087 Austin, Texas 78711-3087

5. Publicity

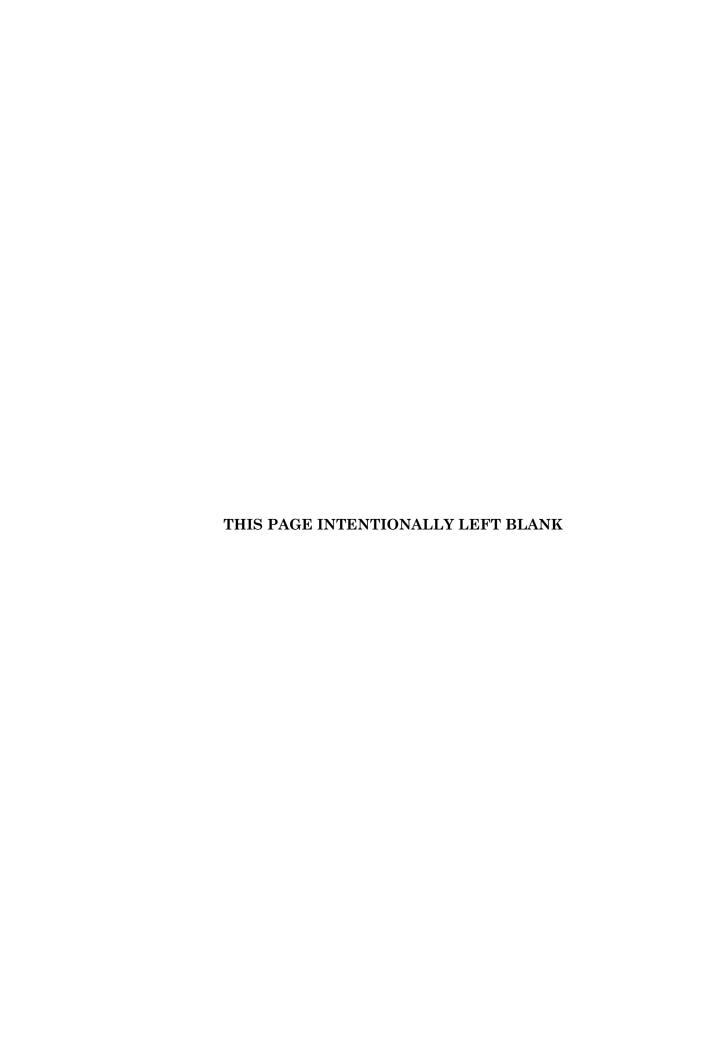
Any public statements concerning this SEP and/or project, made by or on behalf of Respondent must include a clear statement that the project was performed as part of the settlement of an enforcement action brought by the TCEQ. Such statements include advertising, public relations, and press releases.

6. Clean Texas Program

Respondent shall not include this SEP in any application made to TCEQ under the "Clean Texas" (or any successor) program(s). Similarly, Respondent may not seek recognition for this contribution in any other state or federal regulatory program.

7. Other SEPs by TCEQ or Other Agencies

The SEP Offset Amount identified in this Attachment A and in the attached Agreed Order has not been, and shall not be, included as a SEP for Respondent under any other Agreed Order negotiated with the TCEQ or any other agency of the state or federal government.



Penalty Calculation Worksheet (PCW)

Policy Revision 2 (September 2002) PCW Revision October 30, 2008

Assigned 13-Sep-2011 Screening 20-Sep-2011 EPA Due 1-Jan-2012 **PCW** 10-Dec-2012 RESPONDENT/FACILITY INFORMATION Respondent Exide Technologies Reg. Ent. Ref. No. RN100218643 Facility/Site Region 4-Dallas/Fort Worth Major/Minor Source Major CASE INFORMATION **Enf./Case ID No. 42575** No. of Violations 12 **Docket No. 2011-1712-IHW-E** Order Type Findings Media Program(s) Industrial and Hazardous Waste Government/Non-Profit No Multi-Media **Enf. Coordinator** Thomas Greimel EC's Team Enforcement Team 7 Maximum \$10,000 Admin. Penalty \$ Limit Minimum Penalty Calculation Section TOTAL BASE PENALTY (Sum of violation base penalties) Subtotal 1 \$296,100 ADJUSTMENTS (+/-) TO SUBTOTAL 1
Subtotals 2-7 are obtained by multiplying the Total Base Penalty (Subtotal 1) by the indicated percentage. **Compliance History 60.0%** Enhancement Subtotals 2, 3, & 7 \$177,660 Enhancement for eight NOVs with dissimilar violations, one order with a denial of liability, one federal enforcement order, and reduction for one Notice of Intent. 0.0% Enhancement Culpability No Subtotal 4 \$0 The Respondent does not meet the culpability criteria. Notes **Good Faith Effort to Comply Total Adjustments** Subtotal 5 \$860 **Economic Benefit** 50.0% Enhancement* Subtotal 6 \$124,057 Total EB Amounts Capped at the Total EB \$ Amount \$124,057 Approx. Cost of Compliance \$1,729,753 **SUM OF SUBTOTALS 1-7** \$596,957 Final Subtotal OTHER FACTORS AS JUSTICE MAY REQUIRE 0.0% Adjustment \$0 Reduces or enhances the Final Subtotal by the indicated percentage. Notes Final Penalty Amount \$596,957 STATUTORY LIMIT ADJUSTMENT Final Assessed Penalty \$592,868 \$0 **DEFERRAL** 0.0% Reduction Adjustment Reduces the Final Assessed Penalty by the indicted percentage. (Enter number only; e.g. 20 for 20% reduction.) No deferral is recommended for Findings Orders. Notes

\$592,868

PAYABLE PENALTY

Policy Revision 2 (September 2002) PCW Revision October 30, 2008

0%

Respondent Exide Technologies

Case ID No. 42575

Reg. Ent. Reference No. RN100218643

Media [Statute] Industrial and Hazardous Waste

Enf. Coordinator Thomas Greimel

Compliance History Worksheet

>>	Compliance Histo	ry Site Enhancement (Subtotal 2)		
	Component	Number of	Enter Number Here	Adjust.
	NOVs	Written notices of violation ("NOVs") with same or similar violations as those in the current enforcement action (number of NOVs meeting criteria)	0	0%
		Other written NOVs	8	16%
		Any agreed final enforcement orders containing a denial of liability (<i>number of orders meeting criteria</i>)	1	20%
	Orders	Any adjudicated final enforcement orders, agreed final enforcement orders without a denial of liability, or default orders of this state or the federal government, or any final prohibitory emergency orders issued by the commission	1	25%
	Judgments	Any non-adjudicated final court judgments or consent decrees containing a denial of liability of this state or the federal government (number of judgements or consent decrees meeting criteria)		0%
	and Consent Decrees	Any adjudicated final court judgments and default judgments, or non-adjudicated final court judgments or consent decrees without a denial of liability, of this state or the federal government		0%
	Convictions	Any criminal convictions of this state or the federal government (number of counts)	0	0%
	Emissions	Chronic excessive emissions events (number of events)	0	0%
		Letters notifying the executive director of an intended audit conducted under the Texas Environmental, Health, and Safety Audit Privilege Act, 74th Legislature,		-1%

Disclosures of violations under the Texas Environmental, Health, and Safety Audit Privilege Act, 74th Legislature, 1995 (number of audits for which

Please Enter Yes or No Environmental management systems in place for one year or more 0% Voluntary on-site compliance assessments conducted by the executive director 0% No under a special assistance program Other 0% Participation in a voluntary pollution reduction program No Early compliance with, or offer of a product that meets future state or federal No 0% government environmental requirements

Adjustment Percentage (Subtotal 2)

>> Repeat Violator (Subtotal 3)

Audits

No

1995 (number of audits for which notices were submitted)

Adjustment Percentage (Subtotal 3)

>> Compliance History Person Classification (Subtotal 7)

violations were disclosed)

Average Performer Adjustment Percentage (Subtotal 7)

>> Compliance History Summary

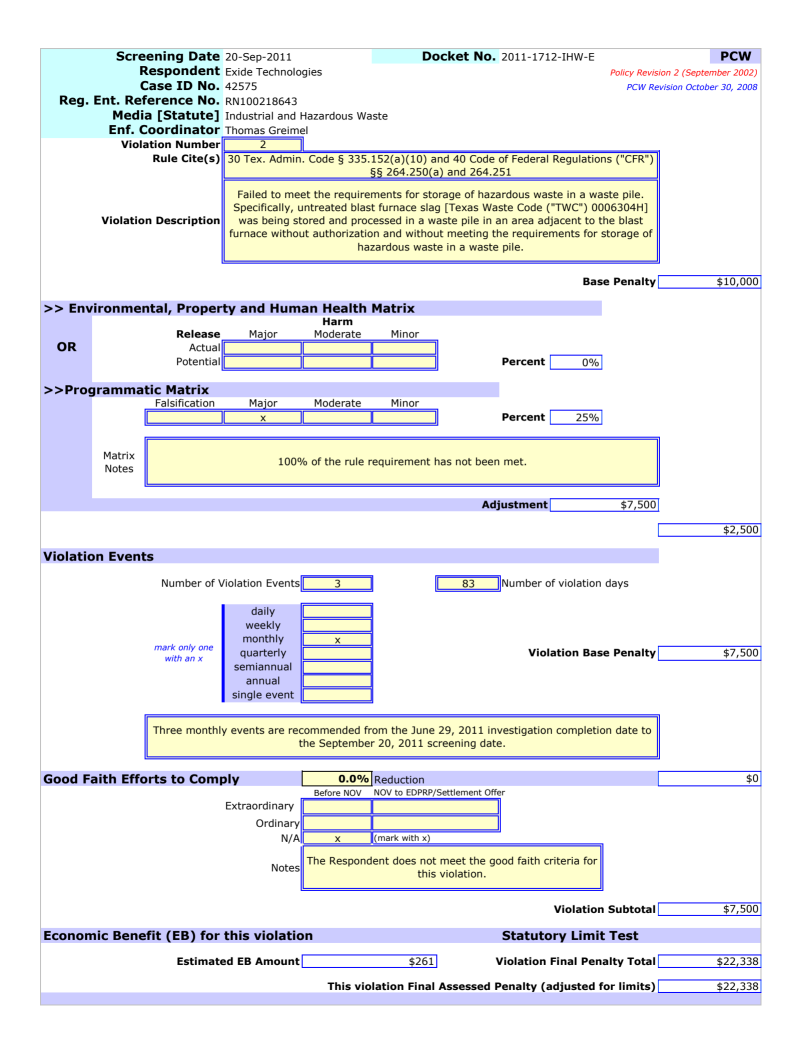
Compliance History **Notes**

Enhancement for eight NOVs with dissimilar violations, one order with a denial of liability, one federal enforcement order, and reduction for one Notice of Intent.

Total Adjustment Percentage (Subtotals 2, 3, & 7)

0%

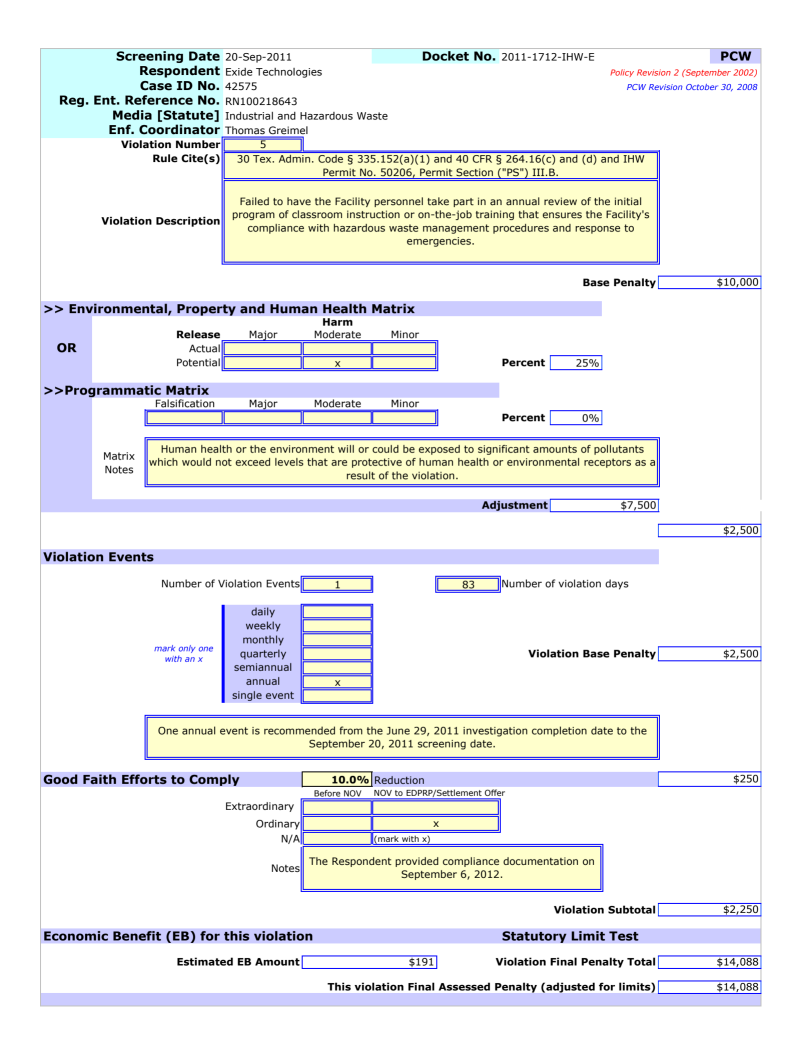
Economic Benefit Worksheet									
Respondent		ogies							
Case ID No.									
Reg. Ent. Reference No.									
		Hazardous Waste	9			Percent Interest	Years of		
Violation No.	1					, croding zincorose	Depreciation		
						5.0	15		
	Item Cost	Date Required	Final Date	Yrs	Interest Saved	Onetime Costs	EB Amount		
Item Description	No commas or \$	•							
200 2000 paron	no commute or q								
Delayed Costs									
Equipment				0.00	\$0	\$0	\$0		
 Buildings				0.00	\$0	\$0	\$0		
Other (as needed)				0.00	\$0	\$0	\$0		
Engineering/construction				0.00	\$0	\$0	\$0		
Land				0.00	\$0	n/a	\$0		
Record Keeping System				0.00	\$0	n/a	\$0		
Training/Sampling				0.00	\$0	n/a	\$0		
Remediation/Disposal	\$30,000	29-Jun-2011	30-Oct-2012	1.34	\$2,010	n/a	\$2,010		
Permit Costs				0.00	\$0	n/a	\$0		
Other (as needed)				0.00	\$0	n/a	\$0		
	Estimated cos	st to assess and r	emediate contar	minatio	on resulting from t	he unauthorized dis	charges at the		
Notes for DELAYED costs					_	Final Date is the est	_		
Notes for DELATED Costs	racincy. The	Date Required is		compli		i iliai bate is the est	inacca date of		
				compi	idilice.				
Avoided Costs	ANNUAL	IZE [1] avoided	costs before e	enterii	ng item (except	for one-time avoid	ded costs)		
Disposal				0.00	\$0	\$0	\$0		
Personnel				0.00	\$0	\$0	\$0		
Inspection/Reporting/Sampling				0.00	\$0	\$0	\$0		
Supplies/equipment				0.00	\$0	\$0	\$0		
Financial Assurance [2]				0.00	\$0	\$0	\$0		
ONE-TIME avoided costs [3]				0.00	\$0	\$0	\$0		
Other (as needed)				0.00	\$0	\$0	\$0		
Notes for AVOIDED costs									
ı									
Approx. Cost of Compliance		\$30,000			TOTAL		\$2,010		



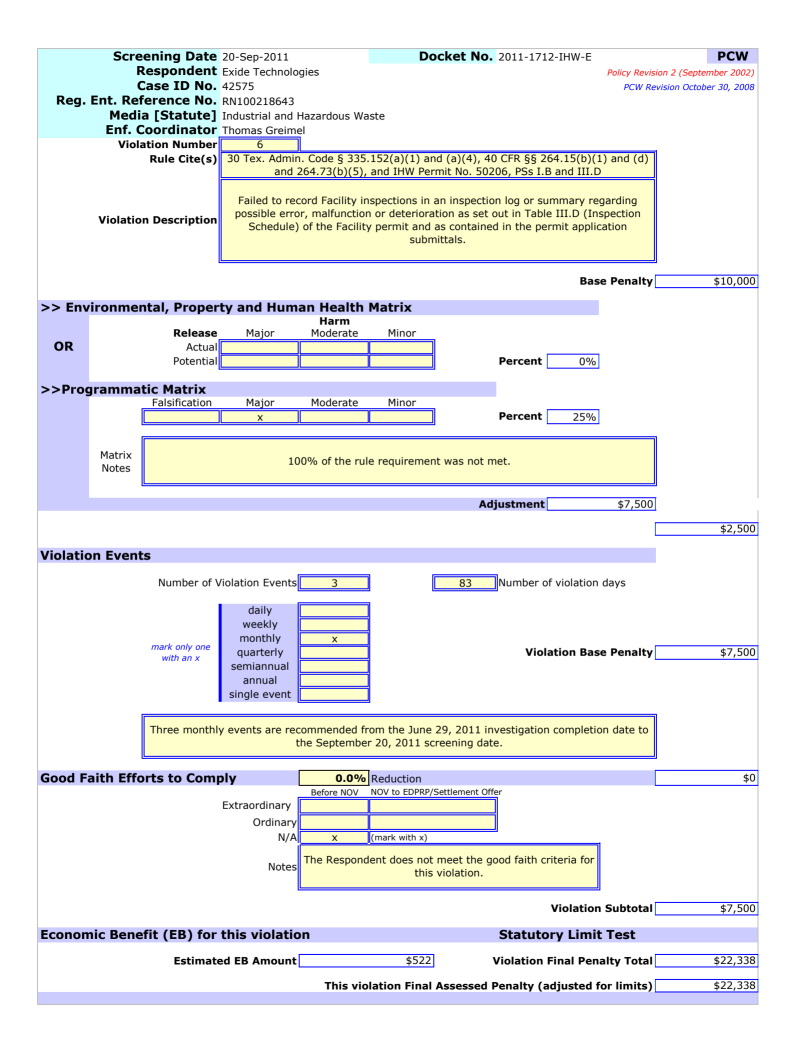
Economic Benefit Worksheet									
Respondent		ogies							
Case ID No.	42575								
Reg. Ent. Reference No.	RN100218643	}							
		Hazardous Waste	!			D T	Years of		
Violation No.	2					Percent Interest	Depreciation		
						5.0	15		
	Item Cost	Date Required	Final Date	Yrs	Interest Saved	Onetime Costs	EB Amount		
Item Description									
Item Description	NO COMMINAS OF \$								
Delayed Costs									
Equipment				0.00	\$0	\$0	\$0		
Buildings				0.00	\$0	\$0	\$0		
Other (as needed)				0.00	\$0	\$0	\$0		
Engineering/construction				0.00	\$0	\$0	\$0		
Land				0.00	\$0	n/a	\$0		
Record Keeping System				0.00	\$0	n/a	\$0		
Training/Sampling				0.00	\$0	n/a	\$0		
Remediation/Disposal				0.00	\$0	n/a	\$0		
Permit Costs	\$3,900	29-Jun-2011	30-Oct-2012	1.34	\$261	n/a	\$261		
Other (as needed)				0.00	\$0	n/a	\$0		
Notes for DELAYED costs	inv	vestigation comple	etion date. The	Final [Date is the estimat	slag. The Date Rec ted date of compliar	nce.		
Avoided Costs	ANNUAL:	IZE [1] avoided	costs before e	enterir	ng item (except i	for one-time avoid	ded costs)		
Disposal				0.00	\$0	\$0	\$0		
Personnel				0.00	\$0	\$0	\$0		
Inspection/Reporting/Sampling				0.00	\$0	\$0	\$0		
Supplies/equipment				0.00	\$0	\$0	\$0		
Financial Assurance [2]				0.00	\$0	\$0	\$0		
ONE-TIME avoided costs [3]				0.00	\$0	\$0	\$0		
Other (as needed)				0.00	\$0	\$0	\$0		
Notes for AVOIDED costs									
Approx. Cost of Compliance		\$3,900			TOTAL		\$261		

Economic Benefit Worksheet									
Respondent		ogies							
Case ID No.									
Reg. Ent. Reference No.	RN100218643								
Media	Industrial and	Hazardous Waste	2			Percent Interest	Years of		
Violation No.	3					Percent Interest	Depreciation		
						5.0	15		
	Item Cost	Date Required	Final Date	Yrs	Interest Saved	Onetime Costs	EB Amount		
Item Description	No commas or \$	•							
200 2000	Tro commute or q								
Delayed Costs									
Equipment				0.00	\$0	\$0	\$0		
Buildings				0.00	\$0	\$0	\$0		
Other (as needed)				0.00	\$0	\$0	\$0		
Engineering/construction				0.00	\$0	\$0	\$0		
Land				0.00	\$0	n/a	\$0		
Record Keeping System				0.00	\$0	n/a	\$0		
Training/Sampling				0.00	\$0	n/a	\$0		
Remediation/Disposal				0.00	\$0	n/a	\$0		
Permit Costs				0.00	\$0	n/a	\$0		
Other (as needed)	\$1,454,750	9-Apr-2010	20-Sep-2011	1.45	\$105,420	n/a	\$105,420		
	Estimated cos	t to remove and	dispose of blast	furnac	e slag waste from	the landfill. The Da	ate Required is		
Notes for DELAYED costs			•		-	ndfill to an authorize	•		
Notes for BEEN FEB costs	the date		•		ate is the screenin		ed raciney		
Avoided Costs	ANNUAL	ZE [1] avoided	costs before	•		for one-time avoid			
Disposal				0.00	\$0	\$0	\$0		
Personnel				0.00	\$0	\$0	\$0		
Inspection/Reporting/Sampling				0.00	\$0	\$0	\$0		
Supplies/equipment				0.00	\$0	\$0	\$0		
Financial Assurance [2]				0.00	\$0	\$0	\$0		
ONE-TIME avoided costs [3]				0.00	\$0	\$0	\$0		
Other (as needed)				0.00	\$0	\$0	\$0		
Notes for AVOIDED costs									
Notes for Avoided costs									
•							<u></u> ;		
Approx. Cost of Compliance		\$1,454,750			TOTAL		\$105,420		

Economic Benefit Worksheet									
Respondent		ogies							
Case ID No.	42575								
Reg. Ent. Reference No.	RN100218643								
Media	Industrial and	Hazardous Waste				D	Years of		
Violation No.	4					Percent Interest	Depreciation		
						5.0	15		
	Item Cost	Date Required	Final Date	Yrs	Interest Saved	Onetime Costs	EB Amount		
Item Description	No commas or \$								
•									
Delayed Costs									
Equipment				0.00	\$0	\$0	\$0		
Buildings				0.00	\$0	\$0	\$0		
Other (as needed)				0.00	\$0	\$0	\$0		
Engineering/construction	\$137,000	29-Jun-2011	30-Oct-2012	1.34	\$612	\$12,236	\$12,848		
Land				0.00	\$0	n/a	\$0		
Record Keeping System				0.00	\$0	n/a	\$0		
Training/Sampling				0.00	\$0	n/a	\$0		
Remediation/Disposal				0.00	\$0	n/a	\$0		
Permit Costs				0.00	\$0	n/a	\$0		
Other (as needed)				0.00	\$0	n/a	\$0		
	Estimated	cost to install a se	condary contair	nment	and leak detection	system for the Sla	g Treatment		
Notes for DELAYED costs			,			Final Date is the est	_		
Hotes for BEER FEB costs	Dananigi inc	Date Required is	_	compli	•	Tillar Bace is the es	cirriated date or		
Avoided Costs	ANNUAL	ZE [1] avoided	costs before e			for one-time avoid			
Disposal				0.00	\$0	\$0	\$0		
Personnel				0.00	\$0	\$0	\$0		
Inspection/Reporting/Sampling				0.00	\$0	\$0	\$0		
Supplies/equipment				0.00	\$0	\$0	\$0		
Financial Assurance [2]				0.00	\$0	\$0	\$0		
ONE-TIME avoided costs [3]				0.00	\$0	\$0 \$0	\$0 \$0		
Other (as needed)		<u> </u>		0.00	\$0	\$0	\$0		
Notes for AVOIDED costs									
Ţ									
,									
Approx. Cost of Compliance		\$137,000			TOTAL		\$12,848		



Economic Benefit Worksheet									
Respondent		ogies							
Case ID No.									
Reg. Ent. Reference No.									
		Hazardous Waste	!			Percent Interest	Years of		
Violation No.	5					T CI COINC TINCOI COC	Depreciation		
						5.0	15		
	Item Cost	Date Required	Final Date	Yrs	Interest Saved	Onetime Costs	EB Amount		
Item Description									
Item Description	NO COMMINAS OF \$								
Delayed Costs									
Equipment				0.00	\$0	\$0	\$0		
Buildings				0.00	\$0	\$0	\$0		
Other (as needed)				0.00	\$0	\$0	\$0		
Engineering/construction				0.00	\$0	\$0	\$0		
Land				0.00	\$0	n/a	\$0		
Record Keeping System				0.00	\$0	n/a	\$0		
Training/Sampling	\$3,200	29-Jun-2011	6-Sep-2012	1.19	\$191	n/a	\$191		
Remediation/Disposal				0.00	\$0	n/a	\$0		
Permit Costs				0.00	\$0	n/a	\$0		
Other (as needed)				0.00	\$0	n/a	\$0		
Notes for DELAYED costs	Requ	ired is the investi	gation completi	on date	e. The Final Date	ne Facility personnel is the date of compl	iance.		
Avoided Costs	ANNUAL	IZE [1] avoided	costs before e	•	ng item (except	for one-time avoid	ded costs)		
Disposal				0.00	\$0	\$0	\$0		
Personnel				0.00	\$0	\$0	\$0		
Inspection/Reporting/Sampling				0.00	\$0	\$0	\$0		
Supplies/equipment				0.00	\$0	\$0	\$0		
Financial Assurance [2]				0.00	\$0	\$0	\$0		
ONE-TIME avoided costs [3] Other (as needed)				0.00	\$0 \$0	\$0 \$0	\$0 \$0		
Other (as needed)				0.00	3 0	\$0	\$0		
Notes for AVOIDED costs									
Approx. Cost of Compliance		\$3,200			TOTAL		\$191		



Economic Benefit Worksheet									
Respondent Case ID No.		ogies							
Reg. Ent. Reference No.		!							
	Industrial and	Hazardous Waste	2			Percent Interest	Years of Depreciation		
						5.0	15		
	Item Cost	Date Required	Final Date	Yrs	Interest Saved	Onetime Costs	EB Amount		
Item Description									
rem bescription	No commas or \$								
Delayed Costs									
Equipment				0.00	\$0	\$0	\$0		
Buildings				0.00	\$0	\$0	\$0		
Other (as needed)				0.00	\$0	\$0	\$0		
Engineering/construction				0.00	\$0	\$0	\$0		
Land				0.00	\$0	n/a	\$0		
Record Keeping System	\$7,800	29-Jun-2011	30-Oct-2012	1.34	\$522	n/a	\$522		
Training/Sampling				0.00	\$0	n/a	\$0		
Remediation/Disposal				0.00	\$0	n/a	\$0		
Permit Costs				0.00	\$0	n/a	\$0		
Other (as needed)				0.00	\$0	n/a	\$0		
Notes for DELAYED costs		completion d	ate. The Final [Date is	the estimated dat	<u> </u>			
Avoided Costs	ANNUAL:	IZE [1] avoided	costs before			for one-time avoid	led costs)		
Disposal				0.00	\$0	\$0	\$0		
Personnel				0.00	\$0	\$0	\$0		
Inspection/Reporting/Sampling				0.00	\$0	\$0	\$0		
Supplies/equipment				0.00	\$0	\$0	\$0		
Financial Assurance [2]				0.00	\$0	\$0	\$0		
ONE-TIME avoided costs [3]				0.00	\$0	\$0	\$0		
Other (as needed)				0.00	\$0	\$0	\$0		
Notes for AVOIDED costs									
Approx. Cost of Compliance		\$7,800			TOTAL		\$522		

Economic Benefit Worksheet									
Respondent		ogies							
Case ID No.									
Reg. Ent. Reference No.									
Media	Industrial and	Hazardous Waste	2			Percent Interest	Years of		
Violation No.	7					r creene interese	Depreciation		
						5.0	15		
	Item Cost	Date Required	Final Date	Yrs	Interest Saved	Onetime Costs	EB Amount		
Item Description									
Item Description	NO COMMISSION \$								
Delayed Costs									
Equipment				0.00	\$0	\$0	\$0		
Buildings				0.00	\$0	\$0	\$0		
Other (as needed)				0.00	\$0	\$0	\$0		
Engineering/construction				0.00	\$0	\$0	\$0		
Land				0.00	\$0	n/a	\$0		
Record Keeping System				0.00	\$0	n/a	\$0		
Training/Sampling				0.00	\$0	n/a	\$0		
Remediation/Disposal				0.00	\$0	n/a	\$0		
Permit Costs				0.00	\$0	n/a	\$0		
Other (as needed)	\$2,835	29-Jun-2011	30-Oct-2012	1.34	\$190	n/a	\$190		
	Estimated co	st to perform a wa	aste determinat	ion and	d classification on	contaminated PPE, I	perm material.		
Notes for DELAYED costs		•				on. The Date Requ	· ·		
			-			ted date of compliar			
						<u> </u>			
Avoided Costs	ANNUAL	LZE [1] avoided	costs before			for one-time avoid			
Disposal -				0.00	\$0	\$0	\$0		
Personnel				0.00	\$0	\$0	\$0		
Inspection/Reporting/Sampling				0.00	\$0 \$0	\$0 \$0	\$0 \$0		
Supplies/equipment Financial Assurance [2]				0.00	\$0 \$0	\$0 \$0	\$0		
ONE-TIME avoided costs [3]				0.00	\$0	\$0 \$0	\$0		
Other (as needed)				0.00	\$0	\$0 \$0	\$0		
other (as needed)		<u> </u>		0.00	1 40	30 1	30		
Notes for AVOIDED costs									
	•	1					1		
Approx. Cost of Compliance		\$2,835			TOTAL		\$190		

		ening Date		Docket No. 2011	-1712-IHW-E	PCW
			Exide Technologies			ion 2 (September 2002)
Reg		Case ID No. Terence No.			PCW Re	vision October 30, 2008
cg.			Industrial and Hazardo	ous Waste		
			Thomas Greimel			
	Viola	ation Number	8			1
		Rule Cite(s)		30 Tex. Admin. Code § 335.6		
Violation Description			e Facility's NOR. Specifically, the NO d roll-off container used to store haze piping material.			
					Base Penalty	\$10,000
>> Fnv	/ironmer	ntal Proper	ty and Human He	alth Matrix		
// Liiv	il Ollillei		Ha			
OR		Release Actual	Major Mode	erate Minor		
OK		Potential		Perc	ent 0%	
		'	<u> </u>		5.0	
>>Prog	gramma	tic Matrix Falsification	Major Mode	erate Minor		
		Faisification	Major Mode	x Perc	ent 1%	
					-	1
	Matrix Notes		Less than 30%	6 of the rule requirement was not me	et.	
				Adjustm	nent \$9,900	
				Aujustiii	\$9,900	
						\$100
Violatio	on Event	:S				
				. 83 Numb	ber of violation days	
		mark only one with an x	daily weekly monthly quarterly semiannual annual single event		Violation Base Penalty	\$100
			One	single event is recommended.		
Good F	aith Effo	rts to Comp	oly <u>1</u>	0.0% Reduction		\$10
			Extraordinary Before	NOV NOV to EDPRP/Settlement Offer		
			Ordinary	X		
			N/A	(mark with x)		
			Notes	Respondent came into compliance on 2012.	January 16,	
					Violation Subtotal	\$90
Econon	nic Bene	fit (EB) for	this violation	Stat	tutory Limit Test	
			ed EB Amount		tion Final Penalty Total	\$10,488
		_5acc				
			Ti	is violation Final Assessed Penal	ty (adjusted for limits)	\$10,488

	Economic Benefit Worksheet									
Respondent		ogies								
Case ID No.	42575									
Reg. Ent. Reference No.	RN100218643	•								
Media	Industrial and	Hazardous Waste	1			Percent Interest	Years of			
Violation No.	8					Percent Interest	Depreciation			
						5.0	15			
	Item Cost	Date Required	Final Date	Yrs	Interest Saved	Onetime Costs	EB Amount			
Item Description										
Teem Description	No commas or \$									
Delayed Costs										
Equipment				0.00	\$0	\$0	\$0			
Buildings				0.00	\$0	\$0	\$0			
Other (as needed)				0.00	\$0	\$0	\$0			
Engineering/construction				0.00	\$0	\$0	\$0			
Land				0.00	\$0	n/a	\$0			
Record Keeping System				0.00	\$0	n/a	\$0			
Training/Sampling				0.00	\$0	n/a	\$0			
Remediation/Disposal				0.00	\$0	n/a	\$0			
Permit Costs	1100		16.7	0.00	\$0	n/a	\$0			
Other (as needed)	\$100	29-Jun-2011	16-Jan-2012	0.55	\$3	n/a	\$3			
Notes for DELAYED costs		·	Final Date is	the da	ate of compliance.					
Avoided Costs	ANNUAL	IZE [1] avoided	costs before e			for one-time avoid	-			
Disposal				0.00	\$0	\$0	\$0			
Personnel				0.00	\$0	\$0	\$0			
Inspection/Reporting/Sampling				0.00	\$0	\$0	\$0			
Supplies/equipment				0.00	\$0	\$0	\$0			
Financial Assurance [2]				0.00	\$0	\$0	\$0			
ONE-TIME avoided costs [3]				0.00	\$0	\$0	\$0			
Other (as needed)				0.00	\$0	\$0	\$0			
Notes for AVOIDED costs										
Approx. Cost of Compliance		\$100			TOTAL		\$3			

Economic Benefit Worksheet									
Respondent		ogies							
Case ID No.									
Reg. Ent. Reference No.							-		
Media Violation No.		Hazardous Waste	!			Percent Interest	Years of Depreciation		
violation No.	9					г ol			
	Tham. Co.t.	Data Danning	Final Data	V	Tutawast Causal	5.0	15 FD Amazona		
· · ·		Date Required	Final Date	Yrs	Interest Saved	Onetime Costs	EB Amount		
Item Description	No commas or \$								
Dalawad Casta									
Delayed Costs	\$1,503	29-Jun-2011	23-Nov-2011	0.40	\$2	±40	\$42		
Equipment	\$1,503	29-Jun-2011	23-NOV-2011	0.40	\$2 \$0	\$40 \$0			
Buildings				0.00			\$0 \$0		
Other (as needed)	\$75,565	29-Jun-2011	23-Nov-2011	0.40	\$0 \$101	\$0 \$2,029	\$2,130		
Engineering/construction Land	\$73,303	29-Juli-2011	23-1100-2011	0.00	\$101	\$2,029 n/a	\$2,130		
Record Keeping System				0.00	\$0	n/a	\$0		
Training/Sampling				0.00	\$0	n/a	\$0		
Remediation/Disposal				0.00	\$0	n/a	\$0		
Permit Costs				0.00	\$0	n/a	\$0		
Other (as needed)				0.00	\$0	n/a	\$0		
Other (as needed)		JIJI		0.00	<u> </u>	11/ a	\$0		
	Actual cost to	purchase a new	sump and repai	r and g	grade the concrete	floor and containm	ent wall of the		
Notes for DELAYED costs	container sto	orage area. The I	Date Required is	the in	vestigation compl	etion date. The Fin	al Date is the		
		J	•		mpliance.				
Avoided Costs	ANNUAL	LZE [1] avoided	costs before e			for one-time avoid			
Disposal -				0.00	\$0	\$0	\$0		
Personnel				0.00	\$0	\$0	\$0		
Inspection/Reporting/Sampling				0.00	\$0	\$0	\$0		
Supplies/equipment				0.00	\$0	\$0	\$0		
Financial Assurance [2]				0.00	\$0	\$0 #0	\$0		
ONE-TIME avoided costs [3] Other (as needed)				0.00	\$0 \$0	\$0 \$0	\$0 \$0		
Other (as needed)				0.00	\$0	\$0	\$0		
Notes for AVOIDED costs									
•	·			-					
Approx. Cost of Compliance	_	\$77,068			TOTAL	-	\$2,173		

Economic Benefit Worksheet										
	Exide Technologies									
Case ID No.										
Reg. Ent. Reference No.										
Media	Industrial and	Hazardous Waste	9			Percent Interest	Years of			
Violation No.	10					r creene interese	Depreciation			
						5.0	15			
	Item Cost	Date Required	Final Date	Yrs	Interest Saved	Onetime Costs	EB Amount			
Item Description										
Item Description	NO COMMINS OF \$									
Delayed Costs										
Equipment				0.00	\$0	\$0	\$0			
 Buildings				0.00	\$0	\$0	\$0			
Other (as needed)				0.00	\$0	\$0	\$0			
Engineering/construction				0.00	\$0	\$0	\$0			
Land				0.00	\$0	n/a	\$0			
Record Keeping System				0.00	\$0	n/a	\$0			
Training/Sampling				0.00	\$0	n/a	\$0			
Remediation/Disposal				0.00	\$0	n/a	\$0			
Permit Costs	10.100	20.7	22 2 1 2212	0.00	\$0	n/a	\$0			
Other (as needed)	\$2,400	29-Jun-2011	30-Oct-2012	1.34	\$161	n/a	\$161			
	Estimated cos	t to implement pr	ocedures to ded	contam	inate personnel ai	nd equipment used	in handling the			
Notes for DELAYED costs		•			•	the investigation co				
	maded prior ex	_	· · · · · · · · · · · · · · · · · · ·	-	nated date of com	_	p.oc.o aaco.			
					'					
Avoided Costs	ANNUAL	IZE [1] avoided	costs before e	•		for one-time avoid				
Disposal				0.00	\$0	\$0	\$0			
Personnel				0.00	\$0	\$0	\$0			
Inspection/Reporting/Sampling				0.00	\$0	\$0	\$0			
Supplies/equipment				0.00	\$0 \$0	\$0 \$0	\$0 \$0			
Financial Assurance [2] ONE-TIME avoided costs [3]										
Other (as needed)				0.00	\$0 \$0	\$0 \$0	\$0 \$0			
Other (as needed)				0.00	3 0	\$ U	\$0			
Notes for AVOIDED costs										
						-				
Approx. Cost of Compliance		\$2,400			TOTAL		\$161			

Economic Benefit Worksheet										
-	Exide Technologies									
Case ID No.										
Reg. Ent. Reference No.	RN100218643	1								
Media	Industrial and	Hazardous Waste	<u> </u>			Percent Interest	Years of			
Violation No.	11					reiteilt Interest	Depreciation			
						5.0	15			
	Item Cost	Date Required	Final Date	Yrs	Interest Saved	Onetime Costs	EB Amount			
Item Description		Date Required	Timur Dutc		2		25 /			
Item Description	NO COMMINAS OF \$									
Delayed Costs										
Delayed Costs Equipment		1		0.00	\$0	\$0	\$0			
Equipment Buildings				0.00	\$0 \$0	\$0	\$0			
Other (as needed)				0.00	\$0	\$0	\$0			
Engineering/construction	\$1,000	29-Jun-2011	23-Nov-2011	0.40	\$1	\$27	\$28			
Land	\$1,000	25 Juli 2011	25 NOV 2011	0.00	\$0	n/a	\$0			
Record Keeping System				0.00	\$0	n/a	\$0			
Training/Sampling				0.00	\$0	n/a	\$0			
Remediation/Disposal				0.00	\$0	n/a	\$0			
Permit Costs				0.00	\$0	n/a	\$0			
Other (as needed)				0.00	\$0	n/a	\$0			
	Estimate d		l		t. 6.11	the continue to the De	Makadala			
			•		•	the entry to the Ra				
Notes for DELAYED costs	Storage Are	ea. The Date Req	uired is the inv	_	•	te. The Final Date is	s the date of			
				compli	iance.					
Avoided Costs	ANNUAL	IZE [1] avoided	costs before	enteri	ng item (except	for one-time avoid	ded costs)			
Disposal				0.00	\$0	\$0	\$0			
Personnel				0.00	\$0	\$0	\$0			
Inspection/Reporting/Sampling				0.00	\$0	\$0	\$0			
Supplies/equipment				0.00	\$0	\$0	\$0			
Financial Assurance [2]				0.00	\$0	\$0	\$0			
ONE-TIME avoided costs [3]				0.00	\$0	\$0	\$0			
Other (as needed)				0.00	\$0	\$0	\$0			
Notes to AVOTRER and										
Notes for AVOIDED costs										
•										
Approx. Cost of Compliance		\$1,000			TOTAL		\$28			
proxi cost or compliance	l	Ψ1,000			IOIAL		Ψ 2 0			

		ening Date			Doc	ket No. 2011-1712-IHW-E		PCW
			Exide Technolo	gies			Policy Revisi	on 2 (September 2002)
_		ase ID No.					PCW Re	vision October 30, 2008
Reg.			RN100218643					
			Industrial and I		ste			
	Ent. C		Thomas Greime	el 1				
		V12		0 1 6 225 1	F2()(4)	(A) 40 CFR 55 254 42	70(1)(0)	
		Rule Cite(s)	30 Tex. Admin.			(4), 40 CFR §§ 264.13 and 264	./3(b)(3),	
				anu 1	nw Permit No	. 50206, PS IV.A		
	Violatio	n Description				o"). Specifically, the Responde , solid waste including floor sw ump mud.		
						Bas	e Penalty	\$10,000
>> Env	ironmei	ntal. Proper	ty and Hum	an Health N	Matrix			
		, oper	-,	Harm				
		Release	Major	Moderate	Minor			
OR		Actual						
		Potential				Percent 0%		
>>Prog	gramma	tic Matrix	Maian	N4	Minan			
		Falsification	Major	Moderate	Minor	Percent 25%		
			Х			Percent 25%		
	Matrix		10	0% of the rule	requirement	was not met.		
	Notes		10	70 70 OF THE TUIC	requirement	was not met.		
						Adjustment	\$7,500	I
							4.7555	
								\$2,500
Violatio	n Event	S						
		Number of \	/iolation Events	1		1 Number of violation	dave	
		Number of v	riolation Events	T		ivalliber of violation	uays	
		mark only one with an x	daily weekly monthly quarterly semiannual annual			Violation Bas	e Penalty[\$2,500
			single event	X				
				One single e	vent is recom	mended.		
Good F	aith Effa	rts to Com	nlv	10.0%	Reduction			\$250
good Fa	aiui EifC	יונא נט כטוח	Piy		Reduction NOV to EDPRP/Se	ttlement Offer		⊅ ∠30
			Extraordinary	Before NOV	TO TO EDITION	terement one.		
			Ordinary		Х			
			N/A		mark with x)			
			IN/A		,			
			Notes	The Respon		o compliance on January 4, 012.		
						Violation	Subtotal	\$2,250
Econom	nic Bene	fit (EB) for	this violatio	n		Statutory Limit	Test	
		Estimate	ed EB Amount		\$251	Violation Final Pena	alty Total	\$14,088
				i mis viol	auon rinai As	ssessed Penalty (adjusted f	or iimits)	\$10,000

Economic Benefit Worksheet										
	Exide Technologies									
Case ID No.										
Reg. Ent. Reference No.	RN100218643									
		Hazardous Waste	!			D T	Years of			
Violation No.	12					Percent Interest	Depreciation			
						5.0	15			
	Item Cost	Date Required	Final Date	Yrs	Interest Saved	Onetime Costs	EB Amount			
Item Description										
rtem Description	No commas or \$									
Delayed Costs										
Equipment				0.00	\$0	\$0	\$0			
Buildings				0.00	\$0	\$0	\$0			
Other (as needed)				0.00	\$0	\$0	\$0			
Engineering/construction				0.00	\$0	\$0	\$0			
Land				0.00	\$0	n/a	\$0			
Record Keeping System				0.00	\$0	n/a	\$0			
Training/Sampling				0.00	\$0	n/a	\$0			
Remediation/Disposal				0.00	\$0	n/a	\$0			
Permit Costs				0.00	\$0	n/a	\$0			
Other (as needed)	\$9,700	29-Jun-2011	4-Jan-2012	0.52	\$251	n/a	\$251			
Notes for DELAYED costs		·	Date is th	ne date	of compliance.	ation completion dat				
Avoided Costs	ANNUAL	[ZE [1] avoided	costs before	enterii	ng item (except	for one-time avoid	ded costs)			
Disposal				0.00	\$0	\$0	\$0			
Personnel				0.00	\$0	\$0	\$0			
Inspection/Reporting/Sampling				0.00	\$0	\$0	\$0			
Supplies/equipment				0.00	\$0	\$0	\$0			
Financial Assurance [2]				0.00	\$0	\$0	\$0			
ONE-TIME avoided costs [3]				0.00	\$0	\$0	\$0			
Other (as needed)				0.00	\$0	\$0	\$0			
Notes for AVOIDED costs										
Approx. Cost of Compliance		\$9,700			TOTAL		\$251			

Compliance History

Customer/Respondent/Owner-Operator: CN600129787 **Exide Technologies** Classification: AVERAGE Rating: 2.55 Regulated Entity: RN100218643 Exide Frisco Battery Recycling Plant Classification: AVERAGE Site Rating: 1.18

AIR OPERATING PERMITS ID Number(s): ACCOUNT NUMBER CP0029G PERMIT

AIR OPERATING PERMITS **ID NUMBER** 1649 POLLUTION PREVENTION PLANNING P00277 **PERMIT**

EPA ID WQ0002964000 **WASTEWATER WASTEWATER PERMIT** TX0103292 AIR NEW SOURCE PERMITS **PERMIT** 1147A REGISTRATION AIR NEW SOURCE PERMITS 3048A AIR NEW SOURCE PERMITS **PERMIT** 20766 AIR NEW SOURCE PERMITS **PERMIT** 31814 AIR NEW SOURCE PERMITS **PERMIT** 31710 AIR NEW SOURCE PERMITS ACCOUNT NUMBER 41272 AIR NEW SOURCE PERMITS REGISTRATION CP0029G AIR NEW SOURCE PERMITS REGISTRATION 74723 85808 AIR NEW SOURCE PERMITS AFS NUM 4808500001 AIR NEW SOURCE PERMITS **PERMIT**

INDUSTRIAL AND HAZARDOUS WASTE **EPAID** 50206

SOLID WASTE REGISTRATION # (SWR) INDUSTRIAL AND HAZARDOUS WASTE TXD006451090 INDUSTRIAL AND HAZARDOUS WASTE SOLID WASTE REGISTRATION # (SWR) 30516

IHW CORRECTIVE ACTION **PERMIT** 30516 **STORMWATER ACCOUNT NUMBER** TXR05AE28 AIR EMISSIONS INVENTORY CP0029G

Location: 7471 South 5TH ST, FRISCO, TX, 75034 TCEQ Region: **REGION 04 - DFW METROPLEX**

Date Compliance History Prepared: June 19, 2012 Agency Decision Requiring Compliance History: Enforcement

Compliance Period: September 20, 2006 to September 20, 2011 TCEQ Staff Member to Contact for Additional Information Regarding this Compliance History

Name: **Thomas Greimel** (512) 239-5690

Site Compliance History Components

1. Has the site been in existence and/or operation for the full five year compliance period?

2. Has there been a (known) change in ownership/operator of the site during the compliance period? No

3. If Yes, who is the current owner/operator? N/A 4. If Yes, who was/were the prior owner(s)/operator(s)? N/A 5. When did the change(s) in owner or operator occur? N/A

6. Rating Date: 9/1/2011 Repeat Violator:

Components (Multimedia) for the Site:

A. Final Enforcement Orders, court judgments, and consent decrees of the State of Texas and the federal government.

Effective Date: 09/16/2011 ADMINORDER 2010-1818-IWD-E

Classification: Moderate

30 TAC Chapter 305, SubChapter F 305.125(17) Citation:

30 TAC Chapter 309, SubChapter A 319.1 Effluent Reporting Requirements PERMIT

Failure to submit effluent monitoring results at the intervals specified in the permit as documented by a TCEQ record review.

See addendum for information regarding federal actions.

B. Any criminal convictions of the state of Texas and the federal government.

Ramt Prov:

C. Chronic excessive emissions events.

D. The approval dates of investigations. (CCEDS Inv. Track. No.)

1	04/26/2007	(554384)	16	10/12/2007	(605126)	31	03/26/2008	(676386)
2	04/26/2007	(554581)	17	09/20/2007	(605127)	32	03/26/2008	(676387)
3	04/26/2007	(554593)	18	10/12/2007	(605128)	33	04/17/2008	(676388)
4	11/26/2007	(600652)	19	09/20/2007	(605129)	34	03/26/2008	(676389)
5	11/26/2007	(600681)	20	10/05/2007	(605130)	35	03/26/2008	(676390)
6	11/29/2007	(600878)	21	09/20/2007	(605131)	36	03/26/2008	(676391)
7	09/20/2007	(605117)	22	10/05/2007	(605132)	37	05/23/2008	(680273)
8	09/19/2007	(605118)	23	09/20/2007	(605133)	38	05/16/2008	(694847)
9	09/20/2007	(605119)	24	10/03/2007	(605134)	39	06/20/2008	(694848)
10	10/10/2007	(605120)	25	09/20/2007	(605135)	40	07/21/2008	(694849)
11	09/20/2007	(605121)	26	09/20/2007	(605136)	41	10/21/2008	(716314)
12	09/19/2007	(605122)	27	09/20/2007	(605137)	42	09/19/2008	(716315)
13	09/20/2007	(605123)	28	08/30/2007	(607417)	43	10/21/2008	(716316)
14	09/20/2007	(605124)	29	11/29/2007	(609591)	44	11/20/2008	(731806)
15	09/20/2007	(605125)	30	04/22/2008	(646538)	45	12/19/2008	(731807)

46 01/16/2009	(731808)	60	04/15/2011	(917802)	74	04/15/2011	(917816)
47 06/10/2009	(742012)	61	04/18/2011	(917803)	75	04/14/2011	(917817)
48 02/23/2009	` ,	62	04/15/2011	(917804)	76	04/14/2011	(917818)
49 03/17/2009	` '	63	04/15/2011	(917805)	77	04/14/2011	(917819)
50 05/12/2010	,	64	04/15/2011	(917806)	78	04/13/2011	(917820)
	` '			` ,			` ,
51 06/16/2010	` ,	65	04/15/2011	(917807)	79	04/13/2011	(917821)
52 10/29/2010	` '	66	04/15/2011	(917808)	80	04/12/2011	(929451)
53 09/12/2011	` ,	67	04/19/2011	(917809)	81	07/26/2011	(935268)
54 02/18/2011	(899063)	68	04/15/2011	(917810)	82	05/02/2011	(939519)
55 05/27/2011	(907789)	69	04/14/2011	(917811)	83	07/13/2011	(946925)
56 04/15/2011	(917798)	70	04/15/2011	(917812)	84	07/13/2011	(954191)
57 04/14/2011	(917799)	71	04/14/2011	(917813)	85	08/11/2011	(960767)
58 04/15/2011	` ,	72	04/15/2011	(917814)	86	09/14/2011	(966854)
59 04/14/2011	` '	73	04/14/2011	(917815)			(,
	` ,			(00.0)			
E. Written notices of	violations (NOV). (CCE	EDS Inv. Ti	rack. No.)				
Date: 05	31/2007 (605126)				CN600129787		
Self Report?	YES					Classification:	Moderate
Citation:	2D TWC Chapter 26	S, SubChar	ter A 26.121(a)			
	30 TAC Chapter 305						
Description:	Failure to meet the I						
	30/2007 (605128)		or more perm	it parameter	CN600129787		
	,				CN000129707	Classification	Madanata
Self Report?	YES					Classification:	Moderate
Citation:	2D TWC Chapter 26						
	30 TAC Chapter 305	· .	,	,			
Description:	Failure to meet the I	imit for one	e or more perm	it parameter			
Date: 07	31/2007 (605130)				CN600129787		
Self Report?	YES					Classification:	Moderate
Citation:	2D TWC Chapter 26	S. SubChar	oter A 26.121(a)			
	30 TAC Chapter 305		•	,			
Description:	Failure to meet the I						
			or more perm	it parameter	CNC00400707		
Date: 08/30	•	'417)			CN600129787	O1 '.C' 1'	
Self Report?	NO					Classification:	Moderate
Citation:	30 TAC Chapter 305		,	,			
	30 TAC Chapter 305		,	17)			
Description:	NON-RPT VIOS FO	R MONIT I	PER OR PIPE				
Self Report?	NO					Classification:	Moderate
Citation:	30 TAC Chapter 305	5, SubChar	oter F 305.125(1)			
	30 TAC Chapter 305	5. SubChar	oter F 305.125(17)			
Description:	NON-RPT VIOS FO			,			
Self Report?	NO					Classification:	Moderate
Citation:	30 TAC Chapter 305	5 SubChar	ter E 305 125/	1)		Oladolilloation.	Moderate
Citation.	30 TAC Chapter 305						
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Description:	NON-RPT VIOS FO	RIVIONITI	PER OR PIPE			O. 15	
Self Report?	NO					Classification:	Moderate
Citation:	30 TAC Chapter 305						
	30 TAC Chapter 305	5, SubChar	oter F 305.125(17)			
Description:	NON-RPT VIOS FO	R MONIT I	PER OR PIPE				
Self Report?	NO					Classification:	Moderate
Citation:	30 TAC Chapter 305	5, SubChar	oter F 305.125(1)			
	30 TAC Chapter 305						
Description:	NON-RPT VIOS FO	· .	,	,			
Self Report?	NO	i (iii O i (ii i	2.0.0101112			Classification:	Moderate
Citation:		- Cb.Cb	-t F 20F 42F/	4)		Ciassilication.	Moderate
Citation.	30 TAC Chapter 305						
	30 TAC Chapter 305		,	17)			
Description:	NON-RPT VIOS FO	R MONIT I	PER OR PIPE				
Self Report?	NO					Classification:	Moderate
Citation:	30 TAC Chapter 305	5, SubChap	oter F 305.125(1)			
	30 TAC Chapter 305	5, SubChar	oter F 305.125(17)			
Description:	NON-RPT VIOS FO	R MONIT I	PER OR PIPE				
Self Report?	NO					Classification:	Moderate
Citation:	30 TAC Chapter 305	5. SubChar	oter F 305 1250	1)			
0	30 TAC Chapter 305						
Description	NON-RPT VIOS FO		,	.,,			
Description:		I VIOINI I	LN UN PIPE			Classification	Mada:+-
Self Report?	NO	- 0. 1.01	E 00E 10=1	4)		Classification:	Moderate
Citation:	30 TAC Chapter 305		,	,			
	30 TAC Chapter 305		,	17)			
Description:	NON-RPT VIOS FO	R MONIT I	PER OR PIPE				

Self Report? NO Classification: Moderate 30 TAC Chapter 305, SubChapter F 305.125(1) Citation: 30 TAC Chapter 305, SubChapter F 305.125(17) NON-RPT VIOS FOR MONIT PER OR PIPE Description: Self Report? NO Classification: Moderate Citation: 30 TAC Chapter 305, SubChapter F 305.125(1) 30 TAC Chapter 305, SubChapter F 305.125(17) Description: NON-RPT VIOS FOR MONIT PER OR PIPE Self Report? Classification: Moderate Citation: 30 TAC Chapter 305, SubChapter F 305.125(1) Description: NON-RPT VIOS FOR MONIT PER OR PIPE CN600129787 Date: 03/31/2008 (676388)Self Report? YES Classification: Moderate Citation: 2D TWC Chapter 26, SubChapter A 26.121(a) 30 TAC Chapter 305, SubChapter F 305.125(1) Description: Failure to meet the limit for one or more permit parameter 06/12/2009 CN600129787 Date: (742012)Self Report? Classification: NO Moderate Citation: 30 TAC Chapter 122, SubChapter B 122.145(2)(A) 5C THSC Chapter 382 382.085(b) Description: Failure to include all deviations on a Deviation Report. Date: 06/16/2010 (845946)CN600129787 Self Report? NO Classification: Moderate Citation: 30 TAC Chapter 305, SubChapter F 305.125(1) 30 TAC Chapter 305, SubChapter F 305.125(17) Description: NON-RPT VIOS FOR MONIT PER OR PIPE Self Report? Classification: Moderate Citation: 30 TAC Chapter 305, SubChapter F 305.125(1) 30 TAC Chapter 305, SubChapter F 305.125(17) Description: NON-RPT VIOS FOR MONIT PER OR PIPE Self Report? Classification: Moderate Citation: 30 TAC Chapter 305, SubChapter F 305.125(1) 30 TAC Chapter 305, SubChapter F 305.125(17) Description: NON-RPT VIOS FOR MONIT PER OR PIPE Self Report? Classification: Moderate Citation: 30 TAC Chapter 305, SubChapter F 305,125(1) 30 TAC Chapter 305, SubChapter F 305,125(17) Description: NON-RPT VIOS FOR MONIT PER OR PIPE Self Report? Classification: Moderate NO Citation: 30 TAC Chapter 305, SubChapter F 305.125(1) 30 TAC Chapter 305, SubChapter F 305.125(17) NON-RPT VIOS FOR MONIT PER OR PIPE Description: Self Report? Classification: NO Moderate Citation: 30 TAC Chapter 305, SubChapter F 305.125(1) 30 TAC Chapter 305, SubChapter F 305.125(17) Description: NON-RPT VIOS FOR MONIT PER OR PIPE Self Report? Classification: NO Moderate Citation: 30 TAC Chapter 305, SubChapter F 305.125(1) 30 TAC Chapter 305, SubChapter F 305.125(17) NON-RPT VIOS FOR MONIT PER OR PIPE Description: Self Report? NO Classification: Moderate Citation: 30 TAC Chapter 305, SubChapter F 305.125(1) 30 TAC Chapter 305, SubChapter F 305.125(17)

Classification:

Classification:

Moderate

Moderate

Moderate

Description: NON-RPT VIOS FOR MONIT PER OR PIPE

Self Report? 30 TAC Chapter 305, SubChapter F 305.125(1) Citation:

30 TAC Chapter 305, SubChapter F 305.125(17)

Description: NON-RPT VIOS FOR MONIT PER OR PIPE Self Report? NO

Citation: 30 TAC Chapter 305, SubChapter F 305.125(1)

30 TAC Chapter 305, SubChapter F 305.125(17)

Description: NON-RPT VIOS FOR MONIT PER OR PIPE

Date: 06/28/2011 (935268)CN600129787

Self Report? Classification:

30 TAC Chapter 305, SubChapter F 305.125(1) Citation:

Permit Conditions No. 4c PERMIT

Description: Failure to submit a permit renewal application 180 days prior to permit expiration date.

F. Environmental audits.

Notice of Intent Date: 07/13/2011 (941572)

No DOV Associated

G. Type of environmental management systems (EMSs).

NI/A

H. Voluntary on-site compliance assessment dates.

N/A

I. Participation in a voluntary pollution reduction program.

N/A

J. Early compliance.

N/A

Sites Outside of Texas

N/A

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY



IN THE MATTER OF AN	§	BEFORE THE
ENFORCEMENT ACTION	§	
CONCERNING	§	TEXAS COMMISSION ON
EXIDE TECHNOLOGIES	§	
RN100218643	§	ENVIRONMENTAL QUALITY

AGREED ORDER DOCKET NO. 2011-1712-IHW-E

At its ______ agenda, the Texas Commission on Environmental Quality ("the Commission" or "TCEQ") considered this agreement of the parties, resolving an enforcement action regarding Exide Technologies ("the Respondent") under the authority of Tex. Health & Safety Code ch. 361 and Tex. Water Code chs. 7 and 26. The Executive Director of the TCEQ, through the Enforcement Division, and the Respondent, represented by Ms. Jennifer Keane of the law firm of Baker Botts L.L.P., presented this agreement to the Commission.

The Respondent understands that it has certain procedural rights at certain points in the enforcement process, including, but not limited to, the right to formal notice of violations, notice of an evidentiary hearing, the right to an evidentiary hearing, and a right to appeal. By entering into this Agreed Order, the Respondent agrees to waive all notice and procedural rights.

This Agreed Order hereby incorporates by reference the following outstanding requirements of Exide under that certain Administrative Order on Consent entered into by Exide and the United States Environmental Protection Agency ("EPA") effective May 2, 2012, Docket No. RCRA 06-2011-0966 (redesignated by EPA as Docket Number RCRA 06-2012-0966 for administrative purposes) ("Consent Decree"), namely the requirements regarding (i) finalization of the implementation of the requirements of the revised sampling and analysis workplan prepared by Conestoga Rovers & Associates and submitted to EPA on November 15, 2011 and approved by EPA as of December 2, 2011 (the "Workplan") and (ii) revision and finalization of the site investigation report, the initial submittal of which was prepared by Pastor, Behling & Wheeler, LLC and submitted to EPA on July 12, 2012, addressing the requirements and goals outlined in the Workplan and including a summary of all actions taken to comply with the Consent Decree and an evaluation/comparison of data collected to appropriate Texas Risk Reduction Program ("TRRP") protective concentration levels or riskbased exposure limit for surface water (the "Site Investigation Report")]. As noted, the Site Investigation Report will be incorporated into the Affected Property Assessment Report ("APAR") required by Ordering Provision Nos. 3.c.i. and 3.c.ii. of this Agreed Order.

It is further understood and agreed that this Agreed Order represents the complete and fully-integrated settlement of the parties. The provisions of this Agreed Order are deemed severable and, if a court of competent jurisdiction or other appropriate authority deems any provision of this Agreed Order unenforceable, the remaining provisions shall be valid and enforceable. The duties and responsibilities imposed by this Agreed Order are binding upon the Respondent.

The Commission makes the following Findings of Fact and Conclusions of Law:

I. FINDINGS OF FACT

1. The Respondent owns and operates a lead and lead bearing waste reclamation facility at 7471 South 5th Street in Frisco, Collin County, Texas on the following described property (the "Facility"):

BEING a tract of land situated in the LH. McNeil Survey, Abstract No. 618, the William McNeil Survey, Abstract No. 591, and the W.B. Watkins Survey, Abstract No. 1004, entirely in the City of Frisco, Collin County, Texas, being part of Tract 1 of a 88.44 acre remainder tract of land according to Collin County Deed Record Document Volume 1769, Page 299, dated 1/26/83, Collin County, Texas, and also part of a 29.7 acre tract of land according to Collin County Deed Record Document Volume 3154, Page 520, dated 10/25/89, Collin County, Texas, and also part of a 55.48 acre tract of land according to Collin County Deed Record Document Volume 2034, Page 751, dated 11/8/84, Collin County, Texas, and being more particularly described as follows: BEGINNING at a 1/2" iron rod found for the southeast corner of a parcel of land described in a Deed according to Collin County Public Record Document No. 93-0017953, dated 3/1/93, Collin County, Texas; THENCE North 11°09'48" East along the west line of a parcel of land described in a Deed according to Collin County Public Record Document No. 93-0017953, dated 3/1/93, Collin County, Texas, a distance of 577.100 feet to a point; THENCE South 78°48'23" East along the southern prescriptive Right of Way of Eubanks Street, a distance of 704.94 feet to a point; THENCE South 82°07'06" East, along said Right of Way, a distance of 230.06 feet to a point; THENCE South 10°05'41" West along the westerly Right of Way of Parkwood Blvd. as described in Exhibit 4-D of a Right of Way agreement described in Document No. 94-0099426 of the Deed Records of Collin County Texas, a distance of 480.04 feet to a point; THENCE, along said westerly Right of Way, a tangent curve to the left with a radius of 900.00 feet, a tangent length of 246.41 feet, a central angle of 30°37'23", the radius of which bears South 79°54'19" East, the chord of which bears South 05°13'00" East for a distance of 475.32 feet; Thence along the arc of said curve for a distance of 481.03 feet to a point; THENCE South 25°16'49" East, a distance of 149.13 feet to a set 1/2" iron rod for a point; THENCE South 02°36'34" East, a distance of 1567.69 feet to a point; THENCE South 89°57'58" West, a distance of 1137.80 feet to a set 1/2" iron rod for a point; THENCE North 14°05'21" West, a distance of 371.75 feet to a point; THENCE South 87°57'33" West, a distance of 618.92 feet to a point; THENCE North 03°33'22" East, a distance of 393.55 feet to a point; THENCE North 86°26'28" West, a distance of 300.81 feet to a point; THENCE North

05°11'33" East, a distance of 452.43 feet to a point; THENCE North 46°28'37" West, a distance of 473.74 feet to a point, said point being in the easterly 100' Right of Way of the Burlington Northern Rail Road, as conveyed in Volume 121, Page 20, of the Deed Records of Collin County, Texas; THENCE North 24°02'29" East along said Easterly Rail Road Right of Way, a distance of 226.63 feet to a point; THENCE South 47°36'15" East, a distance of 260.96 feet to a point; THENCE South 55°12'30" East, a distance of 380.86 feet to a point; THENCE North 73°41'48" East, a distance of 214.20 feet to a point; THENCE North 77°50'18" East, a distance of 550.63 feet to a point; THENCE North 05°02'58" East, a distance of 272.29 feet to a point; THENCE North 04°48'06" East, a distance of 443.41 feet to a point; THENCE North 78°52'38" West, a distance of 105.04 feet to the PLACE OF BEGINNING and containing 87.73 acres of land, more or less. SAVE AND EXCEPT THE FOLLOWING 7.43 ACRE TRACT: BEING part a 55.48 acre tract of land situated in the L.H. McNeil SURVEY, Abstract No. 618, City of Frisco, Collin County, Texas, said tract described in Collin County Deed Record Volume 2034, Page 751, dated 11/8/84, Collin County, Texas, and being more particularly described as follows: BEGINNING at a 3/4 pipe found for the southwest corner of the tract of land described above, said pipe also being in the eastern one hundred foot (100') Right of Way of Burlington Northern Rail Road according to Collin County Deed Record Volume 121, page 20, Collin County, Texas, said pipe also being in the northwest corner of a tract of land described in Collin County Deed Record Volume 3154, page 520, Collin County, dated 10/25/89, Collin County, Texas; THENCE North 24° 02' 29" East, 807.590 feet along the eastern Right of Way of Burlington Northern Rail Road according to Collin County Deed Record Volume 121, Page 20, Collin County, Texas to a point for corner; THENCE South 46° 28' 37" East, 473.738 feet; THENCE South 05° 11' 33" West, 452.431 feet; THENCE North 86° 26' 28" West, 632.788 feet to a 3/4 pipe found for the PLACE OF BEGINNING and containing 7.43 acres of land, more or less.

- 2. The Facility involves or involved the management of industrial solid and hazardous waste ("IHW") as defined in Tex. Health & Safety Code ch. 361.
- 3. During an investigation completed on June 29, 2011, TCEQ staff documented the Respondent:
 - a. Discharged or allowed the imminent threat of a discharge of IHW to water in the state in five areas as follows: (1) liquid discharging through cracks and seeps in and along the "barrier wall" beneath a stormwater pipe to the on-site portion of Stewart Creek generated by stormwater; (2) white solids and white liquid on the southwest corner and south side of the Slag Treatment Building, respectively; (3) soil and material resembling slag on the Facility grounds below the opening on the north face of the Slag Treatment Building; (4) white solids and material resembling battery chips in a drainage swale west of the Crystallizer; and (5) exposed battery chips and slag associated with eroded cover material east of the South Disposal Area [a pre-Resource Conservation and Recovery Act ("RCRA") landfill]. Analytical results of soil samples from areas (1) through (3) indicate total lead and Toxicity Characteristic Leaching Procedure ("TCLP") lead concentrations ranging from 3,560 milligrams per kilogram (mg/kg) to 47,100

mg/kg and 2.86 milligrams per liter (mg/l) to 59.3 mg/l, respectively. In addition, analytical results for soil samples from area (4) indicate a total lead concentration of 694 mg/kg, a TCLP lead concentration of 3.92 mg/l and a sulfates concentration of 6,040 mg/kg;

- b. Stored and processed untreated hazardous blast furnace slag waste [Texas Waste Code ("TWC") 0006304H] in a waste pile in an area adjacent to the blast furnace;
- c. Disposed of blast furnace slag not meeting the Land Disposal Restrictions ("LDR") Universal Treatment Standard ("UTS") for hazardous waste in an active Class 2 landfill. The analytical results of the blast furnace slag for grab samples taken from the east side of the landfill [Notice of Registration ("NOR") waste management unit 012] at the Facility detected total lead concentrations of 32,800 and 36,200 mg/kg and TCLP lead concentrations of 18.3 and 25.52 mg/l [EPA hazardous waste ("HW") code Doo8] which exceed LDR UTS of 0.75 mg/l TCLP for lead. In addition, analytical results for cadmium detected total concentrations of 433 and 437 mg/kg, and TCLP cadmium concentrations of 1.43 and 1.57 mg/l (EPA HW code Doo6) which exceed the LDR UTS of 0.11 mg/l TCLP for cadmium;
- d. Had hazardous waste (equipment wash down water mixed with dust suppression water) covering the floor of the Slag Treatment Building (NOR Unit No. 008). The quantity of water exceeded the capacity of the sump used to collect it and the water had been in contact with untreated slag (TWC 0006304H), untreated refractory brick (EPA HW Code Doo8), the battery crusher, and a concrete mixing truck;
- e. Did not have the Facility personnel take part in an annual review of the initial program of classroom instruction or on-the-job training that ensures the Facility's compliance with hazardous waste management procedures and response to emergencies;
- f. Did not record Facility inspections in an inspection log or summary regarding possible error, malfunction or deterioration as set out in Table III.D (Inspection Schedule) of the Facility permit and as contained in the permit application submittals;
- g. Did not conduct a hazardous waste determination and waste classification on contaminated personal protective equipment ("PPE") located in drums throughout the Facility, berm material located near the west side of the South Disposal Area which contains untreated blast furnace slag, battery chips and contaminants resulting from use as a firearm shooting range, and on miscellaneous debris stored in a bin and generated in the truck/tire washing station located between the wastewater treatment plant and slag treatment building;

- h. Did not update the Facility NOR to include a 30 cubic yard roll-off container used to store hazardous polyvinyl chloride piping material;
- i. Had significant deterioration of the floor and part of the wall of the permitted container storage area (IHW Permit Unit No. 002; NOR Unit No. 011) known as the Battery Receiving/Storage Building. In addition, standing water resulting from rain water had accumulated and was not flowing toward the sumps;
- j. Did not prevent liquid in contact with hazardous waste from being tracked by personnel on their footwear and by a front-end loader vehicle out of the Raw Materials Storage Building;
- k. Allowed doorways on the north and west sides of the permitted containment building (IHW Permit Unit No. 001; NOR Unit No. 005) known as the Raw Materials Storage Area to be covered only by curtains consisting of vertical plastic strips which did not completely close; and
- l. Did not have a waste analysis plan ("WAP") for all incoming, non-exempt, solid waste, including floor sweepings, dross, and sump mud.
- 4. The Respondent received notice of the violations on or about September 15, 2011.
- 5. The Executive Director recognizes that the Respondent has implemented the following corrective measures at the Facility:
 - a. Facility personnel took part in an annual review of classroom instruction on hazardous waste management procedures on September 6, 2012;
 - b. Updated the NOR to include a 30 cubic yard roll-off container used to store hazardous polyvinyl chloride piping material on January 16, 2012;
 - c. Repaired the floor and part of a wall of a permitted container storage area known as the Battery Receiving/Storage Building on November 23, 2011
 - d. Installed enclosures on the doorways on the north and west sides of the permitted containment building known as the Raw Materials Storage Area on November 23, 2011; and
 - e. Submitted a WAP which addresses incoming waste on January 4, 2012.
- 6. The Executive Director also recognizes the following:
 - a. Respondent investigated the presence of treated blast furnace slag exceeding the LDR UTS for hazardous waste in the Class 2 landfill by collecting and analyzing

samples of in-place waste between June 2011 and December 2011 and submitted a summary of its landfill investigation to TCEQ in a report dated March 13, 2012;

- b. Respondent evaluated alternatives for and developed a response action work plan for the removal and treatment of treated blast furnace slag in the Class 2 landfill exceeding the LDR UTS; and
- c. Respondent ceased operation of the Facility on or before November 30, 2012.
- 7. The Response Action Work Plan (dated December 7, 2012) prepared for Respondent by W&M Environmental Group, Inc. and approved by the Executive Director by letter dated December 7, 2012, provides for the removal, retreatment and disposal of slag not meeting the LDR UTS from the Class 2 landfill in a manner designed to protect human health and the environment, including minimizing and monitoring the creation of dust.
- 8. The Respondent has submitted a payment to the TCEQ in the amount of \$296,434.00 with the notation "Re: Exide Technologies, Docket No. 2011-1712-IHW-E" to

Financial Administration Division Revenues Section Attention: Cashier's Office, MC 214 Texas Commission on Environmental Quality P.O. Box 13088 Austin, Texas 78711-3088

II. CONCLUSIONS OF LAW

- 1. The Respondent is subject to the jurisdiction of the TCEQ pursuant to Tex. Health & Safety Code ch. 361 and Tex. Water Code chs. 7 and 26 and the rules of the Commission.
- 2. As evidenced by Finding of Fact No. 3.a., the Respondent failed to prevent the unauthorized discharge or imminent threat of discharge of IHW to water in the state, in violation of 30 Tex. ADMIN. CODE § 335.4 and Tex. Water Code § 26.121.
- 3. As evidenced by Finding of Fact No. 3.b., the Respondent failed to meet the requirements for storage of hazardous waste in a waste pile, in violation of 30 Tex. ADMIN. CODE §335.152(a)(10) and 40 CODE OF FEDERAL REGULATIONS ("CFR") §§ 264.250(a), and 264.251.
- 4. As evidenced by Finding of Fact No. 3.c., the Respondent failed to meet the treatment standards for hazardous waste that is restricted from land disposal, in violation of 30 Tex. ADMIN. CODE § 335.431 and 40 CFR § 268.34(b).

- 5. As evidenced by Finding of Fact No. 3.d., the Respondent failed to assure that the tank system contained no free liquids and thus failed to prevent the threat of a release of solid waste, in violation of 30 Tex. ADMIN. CODE §§ 335.4 and 335.69(a)(1)(b) and 40 CFR § 265.190(a).
- 6. As evidenced by Finding of Fact No. 3.e., the Respondent failed to have the Facility personnel take part in an annual review of the initial program of classroom instruction or on-the-job training, in violation of 30 Tex. ADMIN. CODE § 335.152(a)(1) and 40 CFR § 264.16(c) and (d) and IHW Permit No. 50206, Permit Section ("PS") III.B.
- 7. As evidenced by Finding of Fact No. 3.f., the Respondent failed to record Facility inspections in an inspection log or summary regarding possible error, malfunction or deterioration, in violation of 30 Tex. ADMIN. CODE § 335.152(a)(1) and (a)(4), 40 CFR §§ 264.15(b)(1) and (d) and 264.73(b)(5), and IHW Permit No. 50206, PSs I.B and III.D.
- 8. As evidenced by Finding of Fact No. 3.g., the Respondent failed to conduct a hazardous waste determination and waste classification, in violation of 30 Tex. ADMIN. CODE §§ 335.62, 335.503(a), and 335.504 and 40 CFR § 262.11.
- 9. As evidenced by Finding of Fact No. 3.h., the Respondent failed to update the Facility's NOR, in violation of 30 Tex. ADMIN. CODE § 335.6.
- 10. As evidenced by Finding of Fact No. 3.i., the Respondent failed to have a container storage area containment system that is free of cracks or gaps and that is sloped or designed and operated to drain and remove liquids resulting from leaks, spills, or precipitation, in violation of 30 Tex. ADMIN. CODE § 335.152(a)(7), 40 CFR § 264.175(b)(1) and (2), and IHW Permit No. 50206, PP V.B.3.
- 11. As evidenced by Finding of Fact No. 3.j., the Respondent failed to prevent the tracking of liquid in contact with hazardous waste out of a containment building, in violation of 30 Tex. ADMIN. CODE § 335.152(a)(20), 40 CFR §§ 264.1100(a) and (e), 264.1101(c)(1)(iii), and IHW Permit No. 50206, PP V.C.1.
- 12. As evidenced by Finding of Fact No. 3.k., the Respondent failed to completely enclose a containment building to prevent exposure to the elements and assure containment of managed wastes, in violation of 30 Tex. ADMIN. CODE § 335.152(a)(20), 40 CFR §§ 264.1100(a), 264.1101(a)(1), and 264.1101(a)(2), and IHW Permit No. 50206, PP V.C.1.
- As evidenced by Finding of Fact No. 3.l., the Respondent failed to have a WAP for all incoming non-exempt, solid waste, in violation of 30 Tex. ADMIN. CODE § 335.152(a)(1) and (4), 40 CFR §§ 264.13 and 264.73(b)(3), and IHW Permit No. 50206, PS IV.A.
- 14. Pursuant to Tex. Water Code § 7.051, the Commission has the authority to assess an administrative penalty against the Respondent for violations of the Tex. Water Code and the Tex. Health & Safety Code within the Commission's jurisdiction; for

violations of rules adopted under such statutes; or for violations of orders or permits issued under such statutes.

- 15. Pursuant to Tex. Water Code § 7.073, the Commission has the authority to assess an administrative penalty against the Respondent and order the Respondent to take corrective action.
- An administrative penalty in the amount of five hundred ninety-two thousand eight 16. hundred sixty-eight dollars (\$592,868.00) is justified by the facts recited in this Agreed Order, and considered in light of the factors set forth in Tex. WATER CODE § 7.053. Respondent paid two hundred ninety-six thousand four hundred thirty-four dollars (\$296,434.00) of the administrative penalty. Pursuant to Tex. WATER CODE § 7.067, two hundred ninety-six thousand four hundred thirty-four dollars (\$296,434.00) of the administrative penalty shall be conditionally offset by Respondent's timely and satisfactory completion of a Supplemental Environmental Project ("SEP") as defined in the SEP Agreement ("Attachment A" - incorporated herein by reference). Respondent's obligation to pay the conditionally offset portion of the administrative penalty assessed by this Agreed Order shall be discharged upon full compliance with all the terms and conditions of this Agreed Order, which includes timely and satisfactory completion of all provisions of the SEP Agreement, as determined by the Executive Director. Respondent fails to timely and satisfactorily comply with any requirement contained in this Agreed Order, including the SEP Agreement and any payment schedule, the Executive Director may, at his option, accelerate the maturity of the remaining installments, in which event the conditionally offset portion of the administrative penalty shall become immediately due and payable without demand or notice. The acceleration of any remaining balance constitutes the failure by Respondent to timely and satisfactorily comply with all the terms of this Agreed Order, and the Executive Director may require Respondent to pay all or part of the conditionally offset administrative penalty.

III. ORDERING PROVISIONS

NOW, THEREFORE, THE TEXAS COMMISSION ON ENVIRONMENTAL QUALITY ORDERS that:

1. The Respondent is assessed an administrative penalty in the amount of five hundred ninety-two thousand eight hundred sixty-eight dollars (\$592,868.00) as set forth in Section II, Paragraph 16 above, for violations of TCEQ rules and state statutes. The payment of this administrative penalty and the Respondent's compliance with all the terms and conditions set forth in this Agreed Order completely resolve the violations set forth by this Agreed Order in this action. However, the Commission shall not be constrained in any manner from requiring corrective actions or penalties for other violations that are not raised here. Administrative penalty payments shall be made payable to "TCEQ" and shall be sent with the notation "Re: Exide Technologies, Docket No. 2011-1712-IHW-E" to:

> Financial Administration Division, Revenues Section Attention: Cashier's Office, MC 214 Texas Commission on Environmental Quality P.O. Box 13088 Austin, Texas 78711-3088

- 2. Respondent shall implement and complete a SEP as set forth in Conclusion of Law No. 16, above. The amount of two hundred ninety-six thousand four hundred thirty-four dollars (\$296,434.00) of the assessed administrative penalty is conditionally offset based on the condition that Respondent implement and complete a SEP pursuant to the terms and conditions contained in the SEP Agreement, as defined in Attachment A. Respondent's obligation to pay the conditionally offset portion of the assessed administrative penalty shall be discharged upon full, final, and satisfactory completion of all provisions of the SEP Agreement, as determined by the Executive Director. Administrative penalty payments for any portion of the SEP deemed by the Executive Director as not complete shall be paid within 30 days after the date the Executive Director demands payment.
- 3. The Respondent shall undertake the following technical requirements:
 - a. No later than (7) days after the effective date of this Agreed Order, initiate the Response Action Work Plan approved by the Executive Director to remove and retreat all lead-bearing and cadmium-bearing slag which exceeds LDR UTS and properly dispose of such retreated slag, all in accordance with the approved Response Action Work Plan.
 - b. Within 60 days after the effective date of this Agreed Order:
 - i. Implement measures, including, but not limited to, those described in "Sampling Procedures for Slag Treatment," to prevent disposal of waste in the active landfill that exceeds LDR Treatment Standards; and
 - ii. Submit to the Executive Director for approval a groundwater monitoring program at the active landfill to be implemented following receipt of written approval from the Executive Director.
 - c. Within 150 days after the effective date of this Agreed Order:
 - i. Submit an APAR for the unauthorized discharges located on the southwest corner, south side, and below the opening on the north face of the Slag Treatment Building, the east side of the South Disposal Area, at the drainage swale west of the Crystallizer, and the on-site portion of the Stewart Creek embankment, sediments, and surface water, pursuant to 30 Tex. ADMIN. CODE § 350.91 and corrective action obligations specified in IHW Permit No. 50206, PS IX, to the Executive Director for approval. The Site Investigation Report will be incorporated into the APAR under

this provision and Ordering Provision No. 3.c.ii, below. If response actions are necessary, comply with all applicable requirements of the TRRP found in 30 Tex. ADMIN. CODE ch. 350 which may include: plans, reports, and notices under Subchapter E (30 Tex. ADMIN. CODE §§ 350.92 to 350.96); financial assurance (30 Tex. ADMIN. CODE § 350.33(l)); and Institutional Controls under Subchapter F; and corrective action obligations specified in IHW Permit No. 50206. PS IX:

- ii. Submit an APAR for the RCRA Facility Investigation units listed in IHW Permit No. 50206, PS IX.C. and also for any and all solid waste management units ("SWMUs") and areas identified by previous TCEO and EPA investigations and any new releases discovered subsequent to issuance of the permit in October 1986, as required by IHW Permit No. 50206, PS IX.A. If response actions are necessary, comply with all applicable requirements of the TRRP found in 30 Tex. ADMIN. CODE ch. 350 as noted in Ordering Provision No. 3.c.i. If the Response Action Plan ("RAP") does not propose a permanent remedy, then it shall be submitted as part of a new Compliance Plan ("CP") application as specified in PS IX.B.6. The RAP shall contain detailed final engineering design and monitoring plans and schedules necessary to implement the selected remedy. Implementation of the corrective measures shall be addressed through a new CP as specified in PS IX.B.6; The APAR required by Ordering Provision No. 3.c.i above may be satisfied by submittal of a single APAR covering both requirements.
- iii. Dispose of the berm material located near the west side of the South Disposal Area at an authorized facility; and
- iv. Implement proper operational changes and engineering controls to prevent the release of untreated slag and refractory brick from the Slag Treatment Building and ensure the integrity of and maintain the cover of the South Disposal Area to prevent the release of battery chips near the South Disposal Area.
- d. Within 180 days after the effective date of this Agreed Order, submit written certification as described below, and include detailed supporting documentation including photographs, receipts, and/or other records to demonstrate compliance with Ordering Provision Nos. 2 through 3.c.iv. The certification shall be notarized by a State of Texas Notary Public and include the following certification language:

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who

manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fines and imprisonment for knowing violations."

The certification and supporting documentation shall be submitted to:

Order Compliance Team Enforcement Division, MC 149A Texas Commission on Environmental Quality P.O. Box 13087 Austin, Texas 78711-3087

with a copy to:

Waste Section Manager Dallas/Fort Worth Regional Office Texas Commission on Environmental Quality 2309 Gravel Drive Fort Worth, Texas 77118-6951

- 4. The provisions of this Agreed Order shall apply to and be binding upon the Respondent. The Respondent is ordered to give notice of the Agreed Order to personnel who maintain day-to-day control over the Facility operations referenced in this Agreed Order.
- 5. If the Respondent fails to comply with any of the Ordering Provisions in this Agreed Order within the prescribed schedules, and that failure is caused solely by an act of God, war, strike, riot, or other catastrophe, the Respondent's failure to comply is not a violation of this Agreed Order. The Respondent shall have the burden of establishing to the Executive Director's satisfaction that such an event has occurred. The Respondent shall notify the Executive Director within seven days after the Respondent becomes aware of a delaying event and shall take all reasonable measures to mitigate and minimize any delay.
- 6. The Executive Director may grant an extension of any deadline in this Agreed Order or in any plan, report, or other document submitted pursuant to this Agreed Order, upon a written and substantiated showing of good cause. All requests for extensions by the Respondent shall be made in writing to the Executive Director. Extensions are not effective until the Respondent receives written approval from the Executive Director. The determination of what constitutes good cause rests solely with the Executive Director.
- 7. The Executive Director may refer this matter to the Office of the Attorney General of the State of Texas ("OAG") for further enforcement proceedings without notice to the

Respondent if the Executive Director determines that the Respondent has not complied with one or more of the terms or conditions in this Agreed Order.

- 8. This Agreed Order shall terminate upon compliance with all the terms and conditions set forth herein.
- 9. In accordance with Tex. Water Code §7.071, this Agreed Order, issued by the Commission, shall not be admissible against the Respondent in a civil proceeding, unless the proceeding is brought by the OAG to: (1) enforce the terms of this Agreed Order; or (2) pursue violations of a statute within the Commission's jurisdiction, or of a rule adopted or an order or permit issued by the Commission under such a statute. This Agreed Order may be admissible if offered by Respondent in any proceeding to confirm, establish or prove: the entry of this Agreed Order; the scope of this settlement including the actions required of Respondent under this Agreed Order; the final administrative resolution of violations covered by this Agreed Order; and the payment by Respondent of a penalty under this Agreed Order.
- 10. This Agreed Order may be executed in separate and multiple counterparts, which together shall constitute a single instrument. Any page of this Agreed Order may be copied, scanned, digitized, converted to electronic portable document format ("pdf"), or otherwise reproduced and may be transmitted by digital or electronic transmission, including but not limited to facsimile transmission and electronic mail. Any signature affixed to this Agreed Order shall constitute an original signature for all purposes and may be used, filed, substituted, or issued for any purpose for which an original signature could be used. The term "signature" shall include manual signatures and true and accurate reproductions of manual signatures created, executed, endorsed, adopted, or authorized by the person or persons to whom the signatures are attributable. Signatures may be copied or reproduced digitally, electronically, by photocopying, engraving, imprinting, lithographing, electronic mail, facsimile transmission, stamping, or any other means or process which the Executive Director deems acceptable. In this paragraph exclusively, the terms "electronic transmission", "owner", "person", "writing" and "written" shall have the meanings assigned to them under Tex. Bus. Org. Code § 1.002.
- 11. The Chief Clerk shall provide a copy of this Agreed Order to each of the parties. By law, the effective date of this Agreed Order is the date of delivery of this Agreed Order to Respondent, or three days after the date on which the Commission mails notice of this Agreed Order to Respondent, whichever is earlier, as provided by 30 Tex. ADMIN. CODE § 70.10(b).

For the Commission

SIGNATURE PAGE

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Mureneel	January 11, 2015
For the Executive Director	Date
Technologies. I am authorized to agree Technologies, and do agree to the specifie	and the attached Agreed Order in the matter of Exide to the attached Agreed Order on behalf of Exide d terms and conditions. I further acknowledge that he penalty amount, is materially relying on such
procedural rights, including, but not limited by this Agreed Order, notice of an evidenti the right to appeal. I agree to the terms of	Agreed Order, Exide Technologies waives certain d to, the right to formal notice of violations addressed lary hearing, the right to an evidentiary hearing, and f the Agreed Order in lieu of an evidentiary hearing. I adjudication by the Commission of the violations set
 and/or failure to timely pay the penalty ame A negative impact on compliance his Greater scrutiny of any permit appli Referral of this case to the Attorn additional penalties, and/or attorne Increased penalties in any future en Automatic referral to the Attorney and TCEQ seeking other relief as author 	story; cations submitted; ney General's Office for contempt, injunctive relief, y fees, or to a collection agency; forcement actions; General's Office of any future enforcement actions;
Tan 12	December 7,2012
Signature	Date
Payl Hipt	President, Americas
Name (Printed or typed) Authorized Representative of Exide Technologies	Title
Instructions : Send the original, signed Agreed Order with Section at the address in Section III, Paragraph 1 of this Agr	n penalty payment to the Financial Administration Division, Revenues reed Order.

Attachment A Docket Number: 2011-1712-IHW-E

SUPPLEMENTAL ENVIRONMENTAL PROJECT

Respondent:	Exide Technologies
Penalty Amount:	Five Hundred Ninety-Two Thousand Eight Hundred Sixty- Eight Dollars (\$592,868)
SEP Offset Amount:	Two Hundred Ninety-Six Thousand Four Hundred Thirty-Four Dollars (\$296,434)
Type of SEP:	Contribution to a Pre-Approved Third-Party Recipient
Third-Party Recipient:	Texas Association of Resource Conservation and Development Areas, Inc.
Project Name:	Tire Collection Events and Cleanup of Abandoned Tire Sites
Location of SEP:	Collin County; Trinity River Basin; Trinity Aquifer

The Texas Commission on Environmental Quality ("TCEQ") agrees to offset a portion of the administrative Penalty Amount assessed in this Agreed Order for Respondent to contribute to a Supplemental Environmental Project ("SEP"). The offset is equal to the SEP Offset Amount set forth above and is conditioned upon payment of the amount in accordance with the terms of this Attachment A.

1. Project Description

A. Project

Respondent shall contribute the SEP Offset Amount to the Third-Party Recipient named above. The contribution will be to the **Texas Association of Resource Conservation and Development Areas, Inc. ("RC&D")** for the *Tire Collection Events and Cleanup of Abandoned Tire Sites* project. The contribution will be used in accordance with the Supplemental Environmental Project Agreement between the Third-Party Recipient and the TCEQ (the "Project"). Specifically, the SEP Offset Amount will be used to coordinate with local city and county government officials and private entities to conduct tire collection events where residents will be able to drop off tires for proper disposal or recycling or to clean sites where tires have been disposed of illegally. A preference will be given to Collin County for the location of such events or cleanup.

RC&D shall ensure that collected tires, debris, and waste are properly transported to and disposed at an authorized disposal site, and if a licensed hauler is needed for tires or other regulated waste collected from sites, RC&D shall ensure that only properly licensed haulers are used for transport and disposal of tires and regulated wastes. The SEP will be performed in accordance with all federal, state, and local environmental laws and regulations.

All dollars contributed will be used solely for the direct cost of the Project and no portion will be spent on administrative costs. Any portion of this contribution that is not able to be spent on the specifically identified SEP may, at the discretion of the Executive Director, be applied to another pre-approved SEP.

Respondent's signature affixed to this Agreed Order certifies that it has no prior commitment to make this contribution and that it is being contributed solely in an effort to settle this enforcement action.

B. Environmental Benefit

This SEP will provide an environmental benefit by providing communities with a free and convenient means for safe and proper disposal of tires and by reducing the dangers and health threats associated with illegally dumped tires.

The health risks associated with illegal dumping are significant. Areas used for illegal tire dumping may be easily accessible to people, especially children, who are vulnerable to the physical hazards posed by abandoned tires. Rodents, insects, and other vermin attracted to dump sites may also pose health risks. Tire dump sites which contain scrap tires pose an ideal breeding ground for mosquitoes, which can breed 100 times faster in the warm, stagnant water standing in scrap tire casings. Severe illnesses, including West Nile Virus, have been attributed to disease-carrying mosquitoes. The potential for tire fires is also reduced by removing illegally dumped tires. Tire fires can result in the contamination of air, surface water, ground water, and soil. In addition, neighborhoods have been evacuated and property damage has been significant due to tire dump sites that caught fire. Illegal tire dumping can also impact drainage of runoff, making areas more susceptible to flooding when wastes block waterways. Open burning at tire dump sites can cause forest fires and erosion as fires burn away trees and undergrowth. Tire dumping has a negative impact on trees and wildlife, and runoff from tire dumpsites may contain chemicals that can contaminate wells and surface water used for drinking.

C. Minimum Expenditure

Respondent shall contribute at least the SEP Offset Amount to the Third-Party Recipient and comply with all other provisions of this SEP.

2. Performance Revenue

Within 30 days after the effective date of this Agreed Order, Respondent must contribute the SEP Offset Amount to the Third-Party Recipient. Respondent shall make the check payable to **Texas Association of RC&D SEP** and shall mail the contribution with a copy of the Agreed Order to:

Texas Association of RC&D Areas, Inc. Ken Awtrey, Executive Director P.O. Box 635067 Nacogdoches, Texas 75961

3. Records and Reporting

Concurrent with the payment of the SEP Offset Amount, Respondent shall provide the Litigation SEP Coordinator with a copy of the check and transmittal letter indicating full payment of the SEP Offset Amount to the Third-Party Recipient. Respondent shall mail a copy of the check and transmittal letter to:

Texas Commission on Environmental Quality Litigation Division Attention: SEP Coordinator, MC 175 P.O. Box 13087 Austin, Texas 78711-3087

4. Failure to Fully Perform

If Respondent does not perform its obligations under this Attachment A, including full payment of the SEP Offset Amount, as described in Section 2 above, and submittal of the required reporting, as described in Section 3 above, the Executive Director ("ED") may require immediate payment of all or part of the SEP Offset Amount.

In the event the ED determines that Respondent failed to perform its obligations under this Attachment A, Respondent shall remit payment for all or a portion of the SEP Offset Amount, as determined by the ED, and as set forth in the attached Agreed Order. After receiving notice of failure to complete the SEP, Respondent shall include the docket number of the attached Agreed Order and a note that the enclosed payment is for the reimbursement of a SEP, shall make the check payable to "Texas Commission on Environmental Quality," and shall mail it to:

Texas Commission on Environmental Quality Litigation Division Attention: SEP Coordinator, MC 175 P.O. Box 13087 Austin, Texas 78711-3087

5. Publicity

Any public statements concerning this SEP and/or project, made by or on behalf of Respondent must include a clear statement that the project was performed as part of the settlement of an enforcement action brought by the TCEQ. Such statements include advertising, public relations, and press releases.

6. Clean Texas Program

Respondent shall not include this SEP in any application made to TCEQ under the "Clean Texas" (or any successor) program(s). Similarly, Respondent may not seek recognition for this contribution in any other state or federal regulatory program.

7. Other SEPs by TCEQ or Other Agencies

The SEP Offset Amount identified in this Attachment A and in the attached Agreed Order has not been, and shall not be, included as a SEP for Respondent under any other Agreed Order negotiated with the TCEQ or any other agency of the state or federal government.