STATE OF MICHIGAN DEPARTMENT OF NATURAL RESOURCES OFFICE OF THE DIRECTOR

In the matter of administrative proceedings) involving the EDWARD C. LEVY CO., PLANT 4) AND 5, a corporation organized under the) laws of the State of Michigan and doing) business at 55 King Road in the City of) Trenton, County of Wayne, State of Michigan.)

SIP No. 19-1993 Revised: 9/9/94

STIPULATION FOR ENTRY OF FINAL ORDER BY CONSENT

This proceeding results from provisions of the Federal Clean Air Act ("CAA"), 42 U.S.C. Section 7401 <u>et seq</u>., as amended by the Clean Air Act Amendments of 1990, P.L. No. 101-549, 104 Stat. 2399 (Nov. 15, 1990), that designate a portion of Wayne County as non-attainment for PM-10 (particulate matter less than 10 micrometers) and require a State Implementation Plan ("SIP"), based on legally enforceable control measures, that provides for a demonstration of attainment and maintenance of the primary National Ambient Air Quality Standard ("NAAQS") for PM-10 in Wayne County. Further, pursuant to Section 15 of the Michigan Air Pollution Act, 1965 PA 348, as amended ("Act 348"), companies in the standard industrial classifications listed in 15(1), and which are located in areas listed in Table 36 of R 336.1371 of the Michigan administrative code, are required to develop and implement an approved fugitive dust control operating program and to have the program embodied in a legally enforceable order or as part of an approved permit to install or operate.

The Edward C. Levy Co. ("Company") owns and operates Levy Plant #4/#5 ("Plant"), which is a slag processing facility, located at 55 King Road, City of Trenton, County of Wayne, State of Michigan. The Michigan Department of Natural Resources ("MDNR") alleges that the Plant is a significant source of fugitive dust emissions which contribute to the non-attainment problem. Further, the requirements for the control of fugitive dust, set forth in Section 15 of Act 348, apply to the Plant.

The Company and the MDNR stipulate as follows:

1. The Air Pollution Act, 1965 PA 348, as amended, ("Act 348"), MCL 336.11 et seq; MSA 14.58(1) et seq is an act to control air pollution in this state.

2. The Director of the MDNR ("Director") is authorized pursuant to Section 5 of Act 348 to administer and enforce all provisions of Act 348.

3. The Director has delegated authority to the Air Quality Division ("AQD Chief") to enter into the Consent Order.

4. The resolution of this matter by a Consent Order pursuant to Section 16c of Act 348 is proper and acceptable.

5. This Consent Order becomes effective on the date of execution ("effective date of this Consent Order") by the AQD Chief.

6. The emissions of fugitive dust from the Plant are subject to the opacity limitations and prohibitions contained in Sections 15 and 15a of Act 348. The particulate matter and fugitive dust emissions from the Plant must not cause or contribute to a violation of the PM-10 NAAQS. Further, the CAA and Act 348 require the application of all reasonably available control measures ("RACM") for the control of PM-10 emissions.

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7. This Consent Order is designed to ensure attainment and maintenance of the PM-10 NAAQS, compliance with Sections 15 and 15a of Act 348, and compliance with the RACM requirements of the CAA and Act 348.

COMPLIANCE PROGRAM

8. On and after the effective date of this Consent Order, the Company shall fully comply with the provisions and requirements of the fugitive dust control operating program and Recordkeeping for Fugitive Dust Sources Addendum, which is attached as Exhibit A, incorporated by reference, and made an enforceable part of this Consent Order.

RECORDKEEPING AND REPORTING

9. On and after the effective date of this Consent Order, the Company shall keep records as specified in Exhibit A.

10. On and after the effective date of this Consent Order, the records required pursuant to this Consent Order shall be kept on file at the Company for a period of at least two (2) years, and shall be made available to MDNR upon written or verbal request.

11. Beginning with the calendar quarter starting after the effective date of this Consent Order, and quarterly thereafter, the Company shall submit to MDNR a report identifying each day in which any emission limit, operational requirement, or recordkeeping requirement, as specified in Exhibit A, was not met. This report shall, for each instance, explain the reason that the emission limit, operational requirement, or recordkeeping requirement was not met, the duration of the event, the remedial action taken, and a description of the steps which were taken to prevent a recurrence. The reports shall be submitted within 30 days following the end of the calendar quarter in which the data were collected.

GENERAL PROVISIONS

12. Upon entry, this Consent Order, along with other supporting documentation required by the United States Environmental Protection Agency ("U.S.EPA"), shall be submitted to the U.S.EPA for approval as a revision to the Michigan SIP in accordance with Part D, Section 171 <u>et seq.</u>, of the Federal Clean Air Act, as amended by Section 105 of the Clean Air Act Amendments of 1990. This Consent Order shall become effective immediately upon entry, except that this Consent Order shall have no effect on the federally-approved SIP unless and until the submitted SIP revision request is formally approved by the U.S.EPA.

13. Upon entry of this Consent Order, the Company may change it's processes, modify the fugitive dust control program contained in Exhibit A, or modify the particulate emission control program contained in Exhibit B ("Control Programs"), in accordance with the following:

A. Process Change

- (1) The Company may change it's operations or processes which are sources of particulate and fugitive dust provided all of the following conditions are met:
 - (a) The provisions of the Control Programs continue to apply to the subject operation or process;
 - (b) The change does not result in an increase in the level of fugitive dust or particulate emissions;
 - (c) The change is approved.

- (2) The Company shall submit to MDNR a written description of the proposed change and how it meets the requirements of 13(A)(1).
- (3) The MDNR shall approve or disapprove the proposed change, in writing, within 45 days from receiving a proposed change which meets the requirements of 13(A)(1).
- (4) Should the MDNR disapprove the proposed change, the disapproval must describe the specific reasons for the decision and must be forwarded to the Company.

B. <u>Control Program Revision</u>

- The Company may revise the Control Programs provided both of the following conditions are met:
 - (a) The Company demonstrates*, in writing, that the proposed revision does not result in an increase in the level of fugitive dust or particulate emissions and submits the demonstration to the MDNR for approval.
 - (b) The revision is approved.
- (2) The MDNR shall approve or disapprove the proposed revision, in writing, within 45 days from receiving a proposed revision using an applicable U.S.EPA approved method to demonstrate the proposed revision meets the requirements of 13(B)(1).
- (3) Should the MDNR disapprove the proposed revision, the disapproval must describe the specific reasons for the decision and must be forwarded to the Company.

C. U.S.EPA Notification

Upon approval of a change pursuant to subsection A above, or a substitution of a control measure pursuant to subsection B above, MDNR shall notify U.S.EPA, in writing, of the revised provisions which are enforceable for the facility.

D. <u>Minor Modification</u>

Upon adoption by the MDNR, and upon approval by U.S.EPA, of operating permit rules to implement the Permit Modification provisions recited at 40 CFR 70.7 (e), the Company may modify a fugitive dust or particulate emission source referred to in this Consent Order according to the terms and conditions contained in the operating permit rules.

E. <u>Minor Modification Approval</u>

Upon MDNR approval of a minor modification pursuant to subsection D above, the MDNR shall submit the approved minor modification to U.S.EPA as a proposed revision to the Michigan SIP.

F. Other Applicable Requirements

Any process change, control program revision, or minor modification made pursuant to this Paragraph does not affect the company's obligation to obtain a permit to install or operate required by Federal law or regulation, or contained in Part 2 of the Air Pollution Control ("APC") Rules and any other applicable requirement contained in the APC Rules or Act 348. * - Demonstrations made pursuant to 13(B)(1)(a) involving chemical dust suppressant applications on unpaved roads shall be made using only petroleum resins, asphalt emulsions, or acrylic cements unless otherwise explicitly provided for by the applicable U.S.EPA approved SIP or U.S.EPA approved method.

14. This abatement program is not a variance subject to the 12 month limitation specified in Section 22 of the Air Pollution Act, being MCLA 336.32.

15. The provisions of this Consent Order shall be binding on the parties to this action, their officers, servants, employees, and attorneys, and on those persons in active concert or participation with them who receive actual notice of this Consent Order. In the event the Edward C. Levy Co. sells or transfers Plant #4/#5, it shall advise any purchaser or transferee of the existence of this order in connection with such sale or transfer. Within 30 calendar days, the Edward C. Levy Co. shall also notify MDNR Staff, in writing of such sale or transfer, the identity and address of any purchaser or transferee, and confirm the fact that notice of this Consent Order has been given to the purchaser or transferee. The purchaser must provide written agreement, to the Company, to assume the compliance responsibilities of the Consent Order and provide a copy of the agreement to the MDNR Staff.

16. Pursuant to the requirements of Section 5h of Act 348, the public was notified of a 30-day public comment period on this Consent Order which began on March 1, 1993 and a public hearing on this Consent Order which was held on March 30, 1993.

17. Section 16e of Act 348 may serve as a source of authority but not a limitation under which this Consent Order may be enforced. Further, the Michigan

Environmental Protection Act ("MEPA"), 1970 PA 127, MCLA 691.1201 et seq; MSA 14.528(201) et seq; and all other applicable laws may be used to enforce this Consent Order.

I, the undersigned, who is signing this Stipulation and Order for the Company, certify that I am fully authorized by the Company to enter into this Consent Order and to execute and legally bind the Company to it.

Approved as to Form and Content:

EOW. C. LEVY Co. PLANT 4/5 EDWARD C. LEVY CO___ PLANT 4/5

By: Dated:

The above signatory subscribed and sworn to before me this Budday of <u>Acptinice</u>, 1994.

Hanny ben Hu

Notary Public

NANCY ANN HUGHES
NOTARY PUBLIC STATE OF MICHIGAN
WAYNE COUNTY
MY COMMISSION EXP. SEPT 3,1996

Approved as to Content:

Dennis M. Drake, Acting Chief AIR QUALITY DIVISION DEPARTMENT OF NATURAL RESOURCES

12/94 Dated:

Approved as to Form:

A. Michael Leffler Assistant Attorney General, In Charge NATURAL RESOURCES DIVISION DEPARTMENT OF ATTORNEY GENERAL

0 Dated:

FINAL ORDER

The Chief of the Air Quality Division having had opportunity to review the Consent Order and having been delegated authority to enter into Consent Orders by the Director of the Michigan Department of Natural Resources pursuant to the provisions of the Air Pollution Control Act;

IT IS ORDERED that this Consent Order is approved and shall be entered in the record of the MDNR as a Final Order.

MICHIGAN DEPARTMENT OF NATURAL RESOURCES

By:

Dennis M. Drake, Acting Chief Air Quality Division

Dated: 131

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EXHIBIT A FUGITIVE DUST CONTROL PLAN EDWARD C. LEVY CO. - PLANT 4/5

1. Facility Name and Address:

Edward C. Levy Co. Plant 4/5 55 King Road Trenton, Michigan 48183

2. Name and Address of Responsible Person:

Gail Reninger Edward C. Levy Co. 8800 Dix Avenue Detroit, Michigan 48209

3. Summary of Source Descriptions and Control Measures:

A. Process Description

The Edward C. Levy Co. (Levy) operates two slag processing facilities located at 55 King Road, Trenton, MI, known as Plant 4/5. Plant 4 is located at the south end of McLouth Steel and operates at a maximum 300 tph. Plant 5 is located at the north end of the steel mill and operates at a maximum of 225 tph.

Plant 4 - Front endloaders dig the quenched air cooled slag from the blast furnace slag pits and stockpile it in the material handling stockpile, adjacent to the processing plant. Trucks are used to transfer the material from the material handling stockpile to the grizzly that feeds the process plant.

The process plant extracts the metals from the slag and the metals are returned to the steel mill for reuse. The slag is crushed and screened to produce ten sizes of finished product.

Product Name	Moisture Content %	Passing 200 Mesh %
3" x 1"	0.1 - 3.0	0.4
6AA RM	0.1 - 4.9	1.0
10A	0.2 - 4.7	1.0
17A	0.3 - 6.2	1.0
21AA	1.8 - 7.9	4.3
22A	1.0 - 6.8	4.9
25A	0.1 - 5.4	1.1
29A	0.1 - 8.3	1.3
30A	0.9 - 9.7	8.1
31A	0.4 - 7.8	1.5

The plant consists of 2 grizzly/feeders, 9 conveyors, 3 crushers, 5 screens, and 8 vibrating feeders. Water sprays are located at the material handling stockpile. The plant is enclosed so additional water is not necessary. Moisture content of slag aggregate ranges from 0.1 to 9.7 percent.

Controls on Process Equipment

Grizzly/Feeder	Material Watered Before Feeding
Conveyor #6	Uncovered, Water Sprays, Belt Wiper
Fe Grizzly/Feeder	Enclosed
Fe Conveyor #8	Uncovered
Screen #5	Enclosed
Secondary Crusher	Enclosed
Conveyor #5	Enclosed
Primary Crusher	Enclosed
Conveyor #4	Pot. Per. Sprays, Belt Wiper
Screen #4	Enclosed
Conveyor #3	Enclosed, Belt Wiper
Screen #3	Enclosed
Conveyor #2	Enclosed, Belt Wiper
Screen #2	Enclosed
Conveyor #1	Enclosed, Belt Wiper
Screen #1	Enclosed
Vibrating Feeder #1	Enclosed
Vibrating Feeder #2	Enclosed
Vibrating Feeder #3	Enclosed
Vibrating Feeder #4	Enclosed
Vibrating Feeder # 5	Enclosed
Vibrating Feeder #6	Enclosed
Vibrating Feeder # 7	Enclosed
Vibrating Feeder #8	Enclosed
Conveyor #7	Enclosed
Conveyor #9	Uncovered
Tertiary Crusher	Enclosed

The blended material is loaded into the euclids through a loading box and transported to the stockpile area. The finished product is loaded by front endloaders and transported by customer owned and hired trucks. To minimize the fugitive emissions from the loading of trucks and the transporting of material off site, the following operating practices will be adhered to:

- 1. All trucks transporting finished product will be tarped before leaving the property.
- Drop heights of the front endloader bucket will be no more than two
 (2) feet above sideboard of the trucks.

Control of emissions due to vehicle movement about the stockpiles is accomplished by applying lignosulfonate to the travelled area among the piles. Application rate of 5 gal/100 sq. ft. will be used. The dilution ratio is 3:1, and the application frequency is once per month. The actual square footage to be controlled will be dependent on the amount of material in storage.

Plant 5 - Pot carriers transport molten steel furnace slag from the BOF. The pots are dumped at the slag pot dump station. The slag is cooled by water sprays before digging. Front endloaders dig the slag and stockpile it at the material handling stockpile, adjacent to the process plant, where additional water is added. Front endloaders are used to transfer the material from the material handling stockpile to the grizzly that feeds the process plant.

Skulls are moved from the pot dump area to the skull breaking area to be broken by a drop ball crane into small enough pieces to be re-processed by the steel mill.

The process plant extracts the metals from the slag and the metals are returned to the steel mill for reuse. The slag is crushed and screened to produce four sizes of finished product.

Product Name	Moisture Content %	Passing 200 Mesh %
3X-RB4-5G	0.1 - 1.4	0.4
1/2" x 0	2.8 - 7.6	7.0
22X	1.6 - 5.7	6.4
25X	0.9 - 4.3	2.0

The plant consists of a grizzly/feeder, 5 conveyors, 2 crushers, 3 screens, and 3 stackers. Water sprays are located at conveyor #7. Moisture content of slag aggregate ranges from 0.1 to 7.6 percent.

Controls on Process Equipment

Grizzly/Feeder	Material Matered Refere Fooding
GLIZZIY/reedel	Material Materieu Belore reeuling
Conveyor #7	Uncovered, Water Sprays
Cone Crusher	Uncovered
Conveyor #4	Uncovered
Screen #2	Uncovered
Conveyor #5	Uncovered
Screen #1	Uncovered
Conveyor #6	Uncovered
Stacker Conveyor #6	Uncovered
Stacker Conveyor #1	Uncovered
Conveyor #1A	Uncovered
Stacker Conveyor #2	Uncovered
Radial Stacker	Uncovered

The finished product is loaded by front endloaders and transported by customer owned and hired trucks. To minimize the fugitive emissions from the loading of trucks and the transporting of material off site, the following operating practices will be adhered to:

- 1. All trucks transporting finished product will be tarped before leaving the property.
- Drop heights of the front endloader bucket will be no more than two
 (2) feet above sideboard of the trucks.

Control of emissions due to vehicle movement about the stockpiles is accomplished by applying lignosulfonate to the travelled areas among the piles. Application rate of 5 gal/100 sq. ft. will be used. The dilution ratio is 3:1, and the application frequency is once per month. The actual square footage to be controlled will be dependent upon the amount of material in storage.

Spilled material under the conveyors will be attended to on an ongoing basis. Spillage on roadways will be removed daily. A truck operator who has spilled material onto the road will be notified so that appropriate action can be taken to prevent future incidences.

B. Stockpile Areas and Activities

Edward C. Levy Co. Plant 4/5 stockpiles both raw slag and finished slag products on the property.

Plant 4

Raw Slag - the raw slag, after being quenched, is dug from the blast furnace area and stockpiled in the material handling stockpile adjacent to the process plant. The material is watered, and then transferred by trucks to the grizzly/feeder at the beginning of the process plant.

Finished Slag Products - the raw slag is crushed and screened to produce ten sizes of finished products. Water is added to the material at a rate of 2.9 gallons per ton of slag processed (a table of the finished products with moisture contents and % passing 200 mesh sieve can be found in the Process Description). The material is stockpiled by trucks in the stockpile area.

Load-out of finished product is by front endloader. Load-out emissions are controlled by limiting drop height of the bucket to a maximum of two (2) feet above the sideboard of the truck. All trucks transporting finished product will be tarped before leaving the property.

Plant 5

Raw Slag - the raw slag, after being quenched, is dug from the pot dump area and stockpiled in the material handling stockpile adjacent to the process plant. The material is watered, and then transferred by front endloader to the grizzly/feeder at the beginning of the process plant.

Finished Slag Products - the raw slag is crushed and screened to produce four sizes of finished products. Water is added to the material at a rate of 2.9 gallons per ton of slag is processed (a table of the finished products with moisture contents and % passing 200 mesh sieve can be found in the Process Description). The material is stockpiled by three stackers; two of the stackers are covered, one of which has water sprays and a scope.

Load-out of finished product is by front endloader. Load-out emissions are controlled by limiting drop height of the bucket to a maximum of two (2) feet above the sideboard of the truck. All trucks transporting finished product will be tarped before leaving the property.

C. Roadways and Parking Lots

Edward C. Levy Co. Plant 4/5 has unpaved roads that they are responsible for controlling the fugitive dust emissions from. The vehicles for the Levy operations travel on other roads at the steel mill but these emissions are controlled by McLouth Steel and are reported in their fugitive dust plan.

Unpaved - the unpaved roads will be treated with a lignosulfonate dust suppressant once per month at an application rate of 1.0 gallons per square yard and a dilution ratio of 3:1. Additionally, speed limits on unpaved roads are restricted to 5 miles per hour.

D. Process Emissions (Crushing, Screening, Conveying, and Transfer)

Plant 4

Crushing/Screening Operations - enclosed

Conveying and Transferring - all but four conveyors are enclosed, most with belt wipers.

Load-Out - limited drop height, trucks are tarped.

Plant 5

Crushing/Screening Operations - material sprayed before crushing and screening.

Conveying and Transferring - water spray at conveyor #7.

Load-Out - limited drop height, trucks are tarped.

(Note: See attached DNR required Recordkeeping for Fugitive Dust Sources Addendum for additional information.)

ADDENDUM

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RECORDKEEPING FOR FUGITIVE DUST SOURCES

REQUIRED RECORDS

UNPAVED ROADS/LOTS	1. 2. 3. 4. 5. 6.	DATE OF TREATMENT CONTROL MEASURE USED RESPONSIBLE PERSON'S INITIALS NAME OF PRODUCT APPLIED AMOUNT OF SOLUTION/WATER APPLIED DILUTION RATIO
	7.	ROAD SEGMENT/LOT IDENTIFICATION
PAVED ROADS/LOTS	1.	DATE OF TREATMENT
	2.	CONTROL MEASURE USED
	3.	RESPONSIBLE PERSON'S INITIALS
STORAGE PILES/MATERIAL	1.	DATE OF TREATMENT
HANDLING	2.	CONTROL MEASURE USED
	з.	RESPONSIBLE PERSON'S INITIALS
	4.	DILUTION RATIO (IF APPLICABLE)
	5.	AMOUNT OF DUST SUPPRESSANT/WATER APPLIED
	6.	IDENTIFICATION OF PILE/MATERIAL HANDLING OPERATION TREATED
	7.	EQUIPMENT USED
	OPTIONAL	RECORDS
WEATHER CONDITIONS	1.	PRECIPITATION
	-	

- 2. TEMPERATURE
- 3. WIND DIRECTION AND VELOCITY