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PHILIPS

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Philips Semiconductors

February 25, 2002

New Mexico Environment Department
Hazardous & Radioactive Materials Bureau
P.O. Box 26110
Santa Fe, NM 87502

Attn.: Linda Montoya

Certified Mail: 7000 1670 0009 4030 3932

Subject: **Philips Semiconductors - 2001 Biennial Hazardous Waste Report**

Dear Ms. Montoya:

Enclosed is the 2001 Biennial Hazardous Waste Report. This report is submitted in compliance with 40 CFR Part 270.1 Subpart A. Also included is an electronic copy provided on disk as requested. If you have any questions regarding the information contained on the forms, please contact me at (505) 822-7342.

Sincerely,



David Paulson
Environmental Section Head

Enclosure

ENV206

cc: File



<p>MAIL THE COMPLETED FORM TO: The Appropriate EPA Regional or State Office</p>	<p>United States Environmental Protection Agency RCRA SUBTITLE C SITE IDENTIFICATION FORM</p>		
<p>1. Reason for Submittal and Status of Information Supplied (see instructions on pages 10 and 11)</p> <p>CHECK CORRECT BOX(ES)</p>	<p>A. Reason for Submittal:</p> <p><input type="checkbox"/> To provide initial notification (to obtain an EPA ID Number for hazardous waste, universal waste, or used oil activities).</p> <p><input type="checkbox"/> To provide subsequent notification (to update site identification information).</p> <p><input type="checkbox"/> As a component of a First RCRA Hazardous Waste Part A Permit Application.</p> <p><input type="checkbox"/> As a component of a Revised RCRA Hazardous Waste Part A Permit Application (Amendment # _____).</p> <p><input checked="" type="checkbox"/> As a component of the Hazardous Waste Report.</p>		
<p>2. Site EPA ID Number (see instructions on page 11)</p>	<p>EPA ID Number: NMD000709782</p>		
<p>3. Site Name (see instructions on page 11)</p>	<p>Name: PHILIPS SEMICONDUCTORS</p>		
<p>4. Site Location Information (see instructions on page 11)</p>	<p>Street Address: 9201 PAN AMERICAN FRWY. NE</p>		
	<p>City, Town, or Village: ALBUQUERQUE</p>	<p>State: NM</p>	
	<p>County Name: BERNALILLO</p>	<p>Zip Code: 87113- -</p>	
<p>5. Site Land Type (see instructions on page 11)</p>	<p>Site Land Type: <input checked="" type="checkbox"/> Private <input type="checkbox"/> County <input type="checkbox"/> District <input type="checkbox"/> Federal <input type="checkbox"/> Indian <input type="checkbox"/> Municipal <input type="checkbox"/> State <input type="checkbox"/> Other <input type="checkbox"/></p>		
<p>6. North American Industry Classification System (NAICS) Code(s) for the Site (see instructions on page 11)</p>	<p>A. 334413</p>		<p>B.</p>
	<p>C.</p>		<p>D.</p>
<p>7. Site Mailing Address (see instructions on page 12)</p>	<p>Street Address: 9201 PAN AMERICAN FRWY. NE</p>		
	<p>City, Town, or Village: ALBUQUERQUE</p>		
	<p>State: NM</p>		
	<p>Country:</p>		<p>Zip Code: 87113- -</p>
<p>8. Site Contact Person (see instructions on page 12)</p>	<p>First Name: DAVID</p>	<p>MI: L</p>	<p>Last Name: PAULSON</p>
	<p>Phone Number: (505) 822-7342</p>		<p>Phone Number Extension:</p>
<p>9. Legal Owner and Operator of the Site (see instructions on pages 12 and 13)</p>	<p>A. Name of Site's Legal Owner: PHILIPS ELECTRONICS NORTH AMERICA</p>		<p>Date Became Owner (mm/dd/yyyy): 01/01/1980</p>
	<p>Owner Type: <input checked="" type="checkbox"/> Private <input type="checkbox"/> County <input type="checkbox"/> District <input type="checkbox"/> Federal <input type="checkbox"/> Indian <input type="checkbox"/> Municipal <input type="checkbox"/> State <input type="checkbox"/> Other <input type="checkbox"/></p>		
	<p>B. Name of Site's Operator: PHILIPS SEMICONDUCTORS</p>		<p>Date Became Operator (mm/dd/yyyy): 01/01/1980</p>
	<p>Operator Type: <input checked="" type="checkbox"/> Private <input type="checkbox"/> County <input type="checkbox"/> District <input type="checkbox"/> Federal <input type="checkbox"/> Indian <input type="checkbox"/> Municipal <input type="checkbox"/> State <input type="checkbox"/> Other <input type="checkbox"/></p>		

10. Type of Regulated Waste Activity (Mark 'X' in the appropriate boxes. See instructions on pages 13, 14, 15, and 16)

A. Hazardous Waste Activities

1. Generator of Hazardous Waste

(choose only one of the following three categories)

- a. LQG: Greater than 1,000 kg/mo (2,200 lbs.) of non-acute hazardous waste; or
- b. SQG: 100 to 1,000 kg/mo (220 - 2,200 lbs.) of non-acute hazardous waste; or
- c. CESQG: Less than 100 kg/mo of non-acute hazardous waste

In addition, indicate other generator activities (check all that apply)

- d. United States Importer of Hazardous Waste
- e. Mixed Waste (hazardous and radioactive) Generator

For Items 2 through 6, check all that apply:

- 2. Transporter of Hazardous Waste
- 3. Treater, Storer, or Disposer of Hazardous Waste (at your site) Note: A hazardous waste permit is required for this activity
- 4. Recycler of Hazardous Waste (at your site) Note: A hazardous waste permit may be required for this activity.
- 5. Exempt Boiler and/or Industrial Furnace
 - a. Small Quantity On-site Burner Exemption
 - b. Smelting, Melting, Refining Furnace Exemption
- 6. Underground Injection Control

B. Universal Waste Activities

1. Large Quantity Handler of Universal Waste [refer to your State regulations to determine what is regulated]. Indicate types of universal waste generated and/or accumulated at your site. (check all boxes that apply):

	Generated	Accumulated
a. Batteries	<input type="checkbox"/>	<input type="checkbox"/>
b. Pesticides	<input type="checkbox"/>	<input type="checkbox"/>
c. Thermostats	<input type="checkbox"/>	<input type="checkbox"/>
d. Lamps	<input type="checkbox"/>	<input type="checkbox"/>
e. Other (specify) _____	<input type="checkbox"/>	<input type="checkbox"/>
f. Other (specify) _____	<input type="checkbox"/>	<input type="checkbox"/>
g. Other (specify) _____	<input type="checkbox"/>	<input type="checkbox"/>

2. Destination Facility for Universal Waste

Note: A hazardous waste permit may be required for this activity.

C. Used Oil Activities

1. Used Oil Transporter - Indicate Type(s) of Activity(ies)

- a. Transporter
- b. Transfer Facility

2. Used Oil Processor and/or Re-refiner - Indicate Type(s) of Activity(ies)

- a. Processor
- b. Re-refiner

3. Off-Specification Used Oil Burner

4. Used Oil Fuel Marketer - Indicate Type(s) of Activity(ies)

- a. Marketer Who Directs Shipment of Off-Specification Used Oil to Off-Specification Used Oil Burner
- b. Marketer Who First Claims the Used Oil Meets the Specifications

11. Description of Hazardous Wastes (see instructions on page 16)

A. Waste Codes for Federally Regulated Hazardous Wastes. Please list the waste codes of the Federal hazardous wastes handled at your site. List them in the order they are presented in the regulations (e.g., D001, D003, F007, U112). Use an additional page if more spaces are needed.

F003	D003	D001	D004	D009	D002	D007
D011	D022	U044	P022	D035		

.ERROR LISTING FOR PHILIPS SEMICONDUCTORS
03/01/2002

RUN ON

. ERRORS are listed by form AND page number
. A form heading does not necessarily indicate ERRORS.
. FORM GM ERRORS LIST

page#	error message
00001	WARN: G105 DENSITY NUMBER RE-FORMATTED
00001	WARN: G105 GENERATED QTY NUMBER RE-FORMATTED
00002	WARN: G105 DENSITY NUMBER RE-FORMATTED
00002	WARN: G105 GENERATED QTY NUMBER RE-FORMATTED
00003	WARN: G105 DENSITY NUMBER RE-FORMATTED
00003	WARN: G105 GENERATED QTY NUMBER RE-FORMATTED
00004	WARN: G105 DENSITY NUMBER RE-FORMATTED
00004	WARN: G105 GENERATED QTY NUMBER RE-FORMATTED
00005	WARN: G105 DENSITY NUMBER RE-FORMATTED
00005	WARN: G105 GENERATED QTY NUMBER RE-FORMATTED
00006	WARN: G105 DENSITY NUMBER RE-FORMATTED
00006	WARN: G105 GENERATED QTY NUMBER RE-FORMATTED
00007	WARN: G105 DENSITY NUMBER RE-FORMATTED
00007	WARN: G105 GENERATED QTY NUMBER RE-FORMATTED
00008	WARN: G105 DENSITY NUMBER RE-FORMATTED
00008	WARN: G105 GENERATED QTY NUMBER RE-FORMATTED
00009	WARN: G105 DENSITY NUMBER RE-FORMATTED
00009	WARN: G105 GENERATED QTY NUMBER RE-FORMATTED
00009	Note: G208 WASTE CODE = P022 ACUTE WASTE
00001	WARN: G405 SHIP QTY NUMBER RE-FORMATTED
00001	WARN: G405 SHIP QTY NUMBER RE-FORMATTED
00001	WARN: G405 SHIP QTY NUMBER RE-FORMATTED
00002	WARN: G405 SHIP QTY NUMBER RE-FORMATTED
00002	WARN: G405 SHIP QTY NUMBER RE-FORMATTED
00002	WARN: G405 SHIP QTY NUMBER RE-FORMATTED
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00005	WARN: G405 SHIP QTY NUMBER RE-FORMATTED
00006	WARN: G405 SHIP QTY NUMBER RE-FORMATTED
00006	WARN: G405 SHIP QTY NUMBER RE-FORMATTED
00007	WARN: G405 SHIP QTY NUMBER RE-FORMATTED
00007	WARN: G405 SHIP QTY NUMBER RE-FORMATTED
00007	WARN: G405 SHIP QTY NUMBER RE-FORMATTED
00008	WARN: G405 SHIP QTY NUMBER RE-FORMATTED
00008	WARN: G405 SHIP QTY NUMBER RE-FORMATTED
00009	WARN: G405 SHIP QTY NUMBER RE-FORMATTED

. FORM IC ERROR LIST

CHECK: NO G3 FILE FOUND - NO STATE WASTE CODES?
CHECK: NO G5 FILE FOUND - NO ONSITE TREATMENT OR DISPOSAL?

CHECK: NO FORM(S) WR FOUND - NO WASTE RECEIVED FROM OFF-SITE

. FORM GM DETAILS LIST

. FORM OI ERROR LIST

00005 EPA ID NOT IN GM OR WR: NMD002208627
00006 EPA ID NOT IN GM OR WR: OKD981588791
00007 EPA ID NOT IN GM OR WR: AZD982403586
00008 EPA ID NOT IN GM OR WR: IND058484114

. REPORT TOTALS FOR PHILIPS SEMICONDUCTORS

IN TONS

TOTAL GENERATED (GM) = 148.45
TOTAL RECEIVED (WR) = 0.00

TOTAL RECEIVED (GM)	=	0.00
TOTAL SHIPPED (GM)	=	148.45
TOTAL TREATED (GM)	=	0.00
TOTAL UI, POTW, & NPDES	=	0.00
TOTAL RCRA GENERATION	=	148.45

. RCRA WASTE TONS GENERATED ON-SITE BY WASTE FORM (TYPE)

FORM CODE		TONS GENERATED
W001	Lab packs with no acute hazardous waste (from any	0.85
W002	Contaminated debris: paper, clothing, rags, wood,	12.01
W004	Lab packs containing acute hazardous waste (from a	0.00
W203	Concentrated non-halogenated (E.G. chlorinated) so	127.34
W210	Reactive or polymerizable organic liquids and adhe	7.95
W320	Electrical devices (lamps, thermostats, CRTs, etc)	0.29

. RCRA WASTE TONS GENERATED ON-SITE BY WASTE SOURCE

SOURCE CODE		TONS GENERATED
G02	Stripping and acid or caustic cleaning (using caus	89.95
G06	Painting and coating (manufacturing, building, or	45.34
G09	Other production or service-related processes (wher	8.18
G13	Cleaning out process equipment (periodic sludge or	3.83
G19	Other one-time or intermittent processes (specify i	0.29
G22	Laboratory analytical wastes (used chemicals from	0.85

. RCRA WASTE TONS SHIPPED TO OFFSITE TREATMENT SYSTEMS

SYSTEM		TONS SHIPPED
H040	Incineration - thermal destruction other than use	26.49
H050	Energy recovery at this site - use as fuel (includ	26.15
H061	Fuel blending prior to energy recovery at another	11.25
H141	Storage, bulking, and/or transfer off-site - no tr	84.55