

ROHM KOREA CORPORATION

371-11 Gasan-Dong, Gumacheon-ku, Seoul 153-803 Korea



Item	Fiscal Year	FY 2004	FY 2005
Electric-power consumption		50,431,288 kwh	56,263,737 kwh
Fuel consumption		89,140 kl	92,198 kl
Water consumption		183 Thousand m ³	160 Thousand m ³
Total amount of waste generated		1,006 t	1,123 t
Amount of waste disposed of by landfill		9 t	4 t
Waste-recycling ratio		99.1 %	99.6 %
Emissions into water: BOD		0.3 t	0.1 t
COD		1.0 t	0.7 t
Atmospheric emissions: SOx		0.2 t	0 t

■ Products Items

Monolithic ICs, Transistors, Diodes, LEDs, Sensors, LED Displays, Capacitors

- 2002 Designated Environmental Department Director's Environment Friendship Business
- 2005 Environment Preservation Meritorious Service Award

PRTR fiscal 2004							Units (t)
Ordinance number	Substance	Amount used	Amount released	Amount transferred	Amount consumed	Amount eliminated	Amount recycled
25	Antimony and its compounds	8.1			2.8		5.3
30	Bisphenol-A epoxy resin	11.6			10.4		1.2
64	Silver and its water-soluble compounds	1.4			1.2		0.2

PRTR fiscal 2005							Units (t)
Ordinance number	Substance	Amount used	Amount released	Amount transferred	Amount consumed	Amount eliminated	Amount recycled
25	Antimony and its compounds	11.5			5.1		6.4
30	Bisphenol-A epoxy resin	8.8			7.9		0.9
64	Silver and its water-soluble compounds	1.4			1.2		0.2

ROHM-WAKO ELECTRONICS (MALAYSIA) SDN. BHD.

Lot 1320 Kawasan Perindustrian, Pengkalan Chepa II, Padang Tembak, 16100 Kota Bharu, Kelantan, Malaysia



Item	Fiscal Year	FY 2004	FY 2005
Electric-power consumption		43,344,000 kwh	44,068,541 kwh
Fuel consumption		71.5 kl	63.2 kl
Water consumption		199 Thousand m ³	259 Thousand m ³
Total amount of waste generated		737 t	783 t
Amount of waste disposed of by landfill		174 t	56 t
Waste-recycling ratio		76.4 %	92.8 %
Emissions into water: BOD		1.9 t	0.9 t
COD		6.1 t	2.9 t

■ Products Items

Diodes, LEDs

PRTR fiscal 2004							Units (t)
Ordinance number	Substance	Amount used	Amount released	Amount transferred	Amount consumed	Amount eliminated	Amount recycled
25	Antimony and its compounds	2.2			0.7		1.5
30	Bisphenol-A epoxy resin	29.2		20.0	9.2		
218	1,3,5-tris(2,3-epoxypropyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione	1.2		0.8	0.4		
230	Lead and its compounds	3.4			1.5		1.9

PRTR fiscal 2005							Units (t)
Ordinance number	Substance	Amount used	Amount released	Amount transferred	Amount consumed	Amount eliminated	Amount recycled
16	2-aminoethanol	1.2	0.4				0.8
25	Antimony and its compounds	4.4		3.5	0.9		
30	Bisphenol-A epoxy resin	30.4		24.0	6.4		
64	Silver and its water-soluble compounds	1.2		0.9	0.3		
218	1,3,5-tris(2,3-epoxypropyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione	1.2		0.8	0.4		
230	Lead and its compounds	4.4			1.3		3.1

PRTR reports annual handling of 1t or more

ROHM INTEGRATED SYSTEMS (THAILAND) CO., LTD.

101/94,102 Navanakorn Industrial Zone, Moo 20, Phaholyothin Road, Tambol Khlong-Nueng, Amphur Khlong-Luong, Pathumthani 12120 Thailand

ROHM Apollo Electronics (Thailand) Co., Ltd. and ROHM Integrated Semiconductor (Thailand) Co., Ltd. merged on March 31, 2006 to become ROHM Integrated Systems (Thailand) Co., Ltd.

First Production Division

Formerly ROHM Apollo Electronics (Thailand) Co., Ltd.



Item	Fiscal Year	FY 2004	FY 2005
Electric-power consumption		74,893,080 kwh	76,889,700 kwh
Fuel consumption		45 kl	— kl
Water consumption		501 Thousand m ³	485 Thousand m ³
Total amount of waste generated		1,550 t	1,729 t
Amount of waste disposed of by landfill		65 t	42 t
Waste-recycling ratio		95.8 %	97.6 %
Emissions into water: BOD		2.6 t	4.0 t
	COD	8.7 t	11.6 t

PRTR fiscal 2004

Units (t)

Ordinance number	Substance	Amount used	Amount released	Amount transferred	Amount consumed	Amount eliminated	Amount recycled
25	Antimony and its compounds	11.1			0.8		10.3
64	Silver and its water-soluble compounds	1.9			0.1		1.8
230	Lead and its compounds	1.8			1.6		0.2

PRTR fiscal 2005

Units (t)

Ordinance number	Substance	Amount used	Amount released	Amount transferred	Amount consumed	Amount eliminated	Amount recycled
25	Antimony and its compounds	10.9			0.8		10.1
64	Silver and its water-soluble compounds	1.7			0.1		1.6

Products Items

Transistors, Diodes

Second Production Division

Formerly ROHM Integrated Semiconductor (Thailand) Co., Ltd.



Item	Fiscal Year	FY 2004	FY 2005
Electric-power consumption		86,096,280 kwh	111,736,949 kwh
Fuel consumption		83 kl	78 kl
Water consumption		473 Thousand m ³	499 Thousand m ³
Total amount of waste generated		2,480 t	2,586 t
Waste-recycling ratio		100 %	100 %
Emissions into water: BOD		1 t	2 t
	COD	7 t	10 t

PRTR fiscal 2004

Units (t)

Ordinance number	Substance	Amount used	Amount released	Amount transferred	Amount consumed	Amount eliminated	Amount recycled
25	Antimony and its compounds	7.7			2.3		5.4
43	Ethylene glycol	4.4			3.5		0.9
64	Silver and its water-soluble compounds	5.5			4.4		1.1
231	Nickel	24			22.8		1.2
232	Nickel compounds	2.5			2.0		0.5

PRTR fiscal 2005

Units (t)

Ordinance number	Substance	Amount used	Amount released	Amount transferred	Amount consumed	Amount eliminated	Amount recycled
25	Antimony and its compounds	7.5			3.3		4.2
43	Ethylene glycol	5.3					5.3
64	Silver and its water-soluble compounds	9.1			8.9		0.2
231	Nickel	27.8			26.7		1.1
232	Nickel compounds	12.9			10.3		2.6

Products Items

Monolithic ICs, Resistors, Capacitors

PRTR reports annual handling of 1t or more

ROHM ELECTRONICS PHILIPPINES, INC

People's Technology Complex Special Economic Zone, Carmona, Cavite 4116 Philippines

ROHM Electronics Philippines, Inc. and ROHM Apollo Semiconductor Philippines, Inc. merged on April 1, 2006 to become ROHM Electronics Philippines, Inc.

First Production Division

Formerly ROHM Electronics Philippines, Inc.



Products Items

Monolithic ICs, Resistors, Capacitors

Item	Fiscal Year	FY 2004	FY 2005
Fuel consumption		30,837 kl	36,679 kl
Water consumption		576 Thousand m ³	658 Thousand m ³
Total amount of waste generated		1,052 t	874 t
Waste-recycling ratio		100 %	100 %
Emissions into water: BOD		0.2 t	0.3 t
COD		0.7 t	1.3 t
Atmospheric emissions: NOx		650 t	706 t
SOx		661 t	677 t
Dust		32.5 t	40 t

PRTR fiscal 2004

Units (t)

Ordinance number	Substance	Amount used	Amount released	Amount transferred	Amount consumed	Amount eliminated	Amount recycled
25	Antimony and its compounds	12.4			6.3		6.1
43	Ethylene glycol	3.0			2.7		0.3
64	Silver and its water-soluble compounds	11.3			10.2		1.1
231	Nickel	18.1			15.0		3.1
232	Nickel compounds	7.9			6.4		1.5

PRTR fiscal 2005

Units (t)

Ordinance number	Substance	Amount used	Amount released	Amount transferred	Amount consumed	Amount eliminated	Amount recycled
25	Antimony and its compounds	13			6		7
43	Ethylene glycol	7					7
64	Silver and its water-soluble compounds	12			11		1
231	Nickel	20			19		1
232	Nickel compounds	11			9		2

Second Production Division

Formerly ROHM Apollo Semiconductor Philippines, Inc.



Products Items

Transistors

Item	Fiscal Year	FY 2004	FY 2005
Fuel consumption		11,624 kl	12,388 kl
Water consumption		439 Thousand m ³	568 Thousand m ³
Total amount of waste generated		723 t	1,085 t
Amount of waste disposed of by landfill		9.8 t	9.1 t
Waste-recycling ratio		98.6 %	99.2 %
Emissions into water: BOD		1.5 t	2.0 t
COD		4 t	9.7 t
Atmospheric emissions: NOx		408 t	467 t
SOx		176 t	160 t
Dust		18 t	16 t

PRTR fiscal 2004

Units (t)

Ordinance number	Substance	Amount used	Amount released	Amount transferred	Amount consumed	Amount eliminated	Amount recycled
25	Antimony and its compounds	4.4			0.3		4.1

PRTR fiscal 2005

Units (t)

Ordinance number	Substance	Amount used	Amount released	Amount transferred	Amount consumed	Amount eliminated	Amount recycled
25	Antimony and its compounds	5.4			0.4		5.0

PRTR reports annual handling of 1t or more

ROHM ELECTRONICS DALIAN CO., LTD.

No.20 Four Street East & North, Dalian Economic & Technical Development Zone, Dalian 116600 China



■ Products Items

Power Modules, LCDs, Printheads, Image Sensor Heads, Photo Link Modules

Item	Fiscal Year	FY 2004	FY 2005
Electric-power consumption		43,718,753 kwh	59,317,000 kwh
Water consumption		134 Thousand m ³	256 Thousand m ³
Total amount of waste generated		209 t	595 t
Amount of waste disposed of by landfill		120 t	578 t
Waste-recycling ratio		42.6 %	2.86 %
Emissions into water: COD		9.6 t	18 t

PRTR fiscal 2004								Units (t)
Ordinance number	Substance	Amount used	Amount released	Amount transferred	Amount consumed	Amount eliminated	Amount recycled	
64	Silver and its water-soluble compounds	1.6		0.2	1.4			
230	Lead and its compounds	5.6		2.8	2.8			

PRTR fiscal 2005								Units (t)
Ordinance number	Substance	Amount used	Amount released	Amount transferred	Amount consumed	Amount eliminated	Amount recycled	
230	Lead and its compounds	1.6		0.8	0.8			

ROHM SEMICONDUCTOR(CHINA)CO., LTD.

No.9, Weisan Road, Micro-electronics Industrial Park, Jingang Highway, Xiqing District, Tianjin 300385 China



■ Products Items

Diodes, LEDs, Laser Diodes, LED Displays, Sensors, Resistors, Capacitors Transistors

Item	Fiscal Year	FY 2004	FY 2005
Electric-power consumption		53,010,000 kwh	62,968,380 kwh
Water consumption		427 Thousand m ³	452 Thousand m ³
Total amount of waste generated		683 t	785 t
Amount of waste disposed of by landfill		357 t	45 t
Waste-recycling ratio		47.7 %	94.3 %
Emissions into water: BOD		4.2 t	6.2 t
Emissions into water: COD		19.8 t	26.1 t

PRTR fiscal 2004								Units (t)
Ordinance number	Substance	Amount used	Amount released	Amount transferred	Amount consumed	Amount eliminated	Amount recycled	
25	Antimony and its compounds	1.3	1.1		0.2			
30	Bisphenol-A epoxy resin	17.5		15.9	1.6			
64	Silver and its water-soluble compounds	1.3		1.2	0.1			
218	Tris(2,3-epoxypropyl) isocyanurate	17.3			5.0		12.3	
230	Lead and its compounds	4.7		3.0	1.7			

PRTR fiscal 2005								Units (t)
Ordinance number	Substance	Amount used	Amount released	Amount transferred	Amount consumed	Amount eliminated	Amount recycled	
25	Antimony and its compounds	1.9		1.6	0.3			
30	Bisphenol-A epoxy resin	23.8		20.2	3.6			
64	Silver and its water-soluble compounds	1.8			0.2		1.6	
218	Tris(2,3-epoxypropyl) isocyanurate	10.0			2.9		7.1	
230	Lead and its compounds	4.1			1.5		2.6	

ROHM MECHATECH PHILIPPINES. INC.

People's Technology Complex Special Economic Zone, Carmona, Cavite 4116 Philippines



■ Products Items

Molding Dies and Lead Frames

Item	Fiscal Year	FY 2005
Electric-power consumption		9,847,747 kwh
Fuel consumption		508 kl
Water consumption		40 Thousand m ³
Total amount of waste generated		292 t
Amount of waste disposed of by landfill		21 t
Waste-recycling ratio		92.8 %
Emissions into water: BOD		1.1 t
Emissions into water: COD		2.0 t
Atmospheric emissions Dust		t

PRTR fiscal 2005				Units (t)
Ordinance number	Substance	Amount used	Amount eliminated	
108	Inorganic cyanides	3.55	3.55	

PRTR reports annual handling of 1t or more