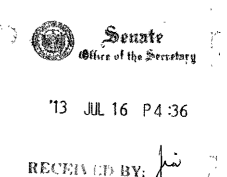
#### SIXTEENTH CONGRESS OF THE REPUBLIC OF THE PHILIPPINES First Regular Session



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#### SENATE

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## S. No. 792

#### Introduced by Senator Antonio "Sonny" F. Trillanes IV

#### EXPLANATORY NOTE

Waste management has become an issue and has posed serious problems in the country. Evidently, we need an approach that can deal with the worsening problem of waste disposal, which at the same time, can also contribute to the conservation of the environment. This not only means that waste must be properly disposed of; this also requires that waste should be disposed of in a manner such that it would not become a significant environmental burden.

Existing technology permits the incineration of waste as a mode of waste disposal while at the same time generating much needed electric power.

Although there are serious environmental concerns about incineration, advances in emission control designs, along with strict standards and monitoring system have caused large reduction of pollution in the atmosphere. In Japan, concerns over the health effects of dioxin and furan emissions from incinerators have been proven to be significantly lessened by advances in emission control designs and very stringent new governmental regulations that have resulted in large reductions in the amount of dioxins and furans emissions<sup>1</sup>.

Incineration reduces the volume of waste very effectively and destroys disease-causing bacteria. This is suitable for use in the country since it is difficult to secure final disposal sites due to our becoming limited land space. It is estimated that when incinerated, waste shall be reduced to approximately one-tenth of its weight and one-twentieth of its volume<sup>2</sup>. More importantly, incinerators can be used for generating electricity or to provide energy in other forms such as generating steam for heating. Such a use is known as waste-to-energy (WTE) or energy recovery.

This bill aims to amend Republic Act 8749, otherwise known as the Clean Air Act of 1999, by repealing the original Section 20 thereof and revising the same to take advantage, promote and/or permit the use of recent advances in waste-to-energy technology. Through incineration, the most common waste-to-energy (WTE) implementation, this bill intends to promote WTE technology. This technology provides for the safe disposal of waste without harmful emissions to the atmosphere, and at the same time, offers maximum benefits from the recovery of the valuable contents of the wastes from our cities.

In view of the foregoing, the immediate approval of this bill is earnestly sought.

ANTÓNIO **\*SONNY" F. TRILLANES IV** Senator

<sup>&</sup>lt;sup>1</sup> Turning Trash into Cash. Asian Cover Story. 2003. Retrieved 25 September 2008 from www.businessweek.com/magazine/content/03\_43/b3855017.htm

<sup>&</sup>lt;sup>2</sup> Technologies to Support a Sound Material-Cycle Society. Ministry of Environment, Government of Japan.2007.

# Senate Other of the Secretary

### SIXTEENTH CONGRESS OF THE REPUBLIC OF THE PHILIPPINES First Regular Session

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RECEIVED BY:

### SENATE

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# S. No. 792

Introduced by Senator Antonio "Sonny" F. Trillanes IV

	AN ACT PROMOTING AND PERMITING THE USE OF WASTE-TO-ENERGY TECHNOLOGY, AMENDING FOR THIS PURPOSE REPUBLIC ACT NUMBERED 8749, OTHERWISE KNOWN AS THE CLEAN AIR ACT OF 1999
	Be in enacted by the Senate and House of Representatives of the Philippines in Congress assembled:
1	SECTION 1. Definition of Terms Section 5 of Republic Act No. 8749, otherwise
2	known as "The Clean Air Act of 1999", and herein referred to as the Act, is amended to read as
3	follows:
4	
5	"SEC. 5. Definitions As used in this Act:
6	a) "Air pollutant" means any matter found in the atmosphere other than oxygen,
7	nitrogen, water vapor, carbon dioxide, and the inert gases in their natural or
8	normal concentrations, that is detrimental to health or the environment, which
9	includes, but not limited to smoke, dust, soot, cinders, fly ash, solid particles of
10	any kind, gases, fumes, chemical mists, steam and radioactive substances;
11	b) "Air pollution" means any alteration of the physical, chemical and biological
12	properties of the atmospheric air, or any discharge thereto of any liquid,
13	gaseous or solid substances that will or is likely to create or to render the air
14	resources of the country harmful, detrimental, or injurious to public health,

safety or welfare or which will adversely affect their utilization for domestic,

commercial, industrial, agricultural, recreational, or other legitimate purposes;

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- c) "Ambient air quality guideline values" means the concentration of air over
  specified periods classified as short-term and long-term which are intended to
  serve as goals or objectives for the protection of health and/or public welfare.
  These values shall be used for air quality management purposes such as
  determining time trends, evaluating stages of deterioration or enhancement of
  the air quality, and in general, used as basis for taking positive action in
  preventing, controlling, or abating air pollution;
- 8 d) "Ambient air quality" means the general amount of pollution present in a
  9 broad area; and refers to the atmosphere's average purity as distinguished from
  10 discharge measurements taken at the source of pollution;
- e) "Certificate of Conformity" means a certificate issued by the Department of
  Environment and Natural Resources to a vehicle manufacturer / assembler or
  importer certifying that a particular new vehicle or vehicle type meets the
  requirements provided under this Act and its rules and regulations;
- 15 f) "Department" means the Department of Environment and Natural Resources;
- 16 g) "Eco-profile" means the geographic-based instrument for planners and decision 17 makers which present an evaluation of the environment quality and carrying 18 capacity of an area. It is the result of the integration of primary data and 19 information on natural resources and antropogenic activities on the land which 20 were evaluated by various environmental risk assessment and forecasting 21 methodologies that enable the Department to anticipate the type of 22 development control necessary in the planning area;
- h) "*Emission*" means any air contaminant, pollutant, gas stream or unwanted
  sound from a known source which is passed into the atmosphere;

 i) "Greenhouse gases" means those gases that can potentially or can reasonably be expected to induce global warming, which include carbon dioxide, oxides of nitrogen, chloroflourocarbons, and the like;

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- j) "Hazardous substances" means those substances which present either: (1)
  short-term acute hazards such as acute toxicity by ingestion, inhalation, or skin
  absorption, corrosivity or other skin or eye contact hazard or the risk of fire
  explosion; or (2) long-term toxicity upon repeated exposure, carcinogecity
  (which in some cases result in acute exposure but with a long latent period),
  resistance to detoxification process such as biodegradation, the potential to
  pollute underground or surface waters;
- 11 k) "Infectious waste" means that portion of medical waste that could transmit an
  12 infectious disease;
- 13 l) "Medical waste" means the materials generated as a result of patient diagnosis,
   14 treatment, or immunization of human beings or animals;
- m) "Mobile source" means any vehicle propelled by or through combustion of
  carbon-based or other fuel, constructed and operated principally for the
  conveyance of persons or the transportation of property goods;
- n) "*Motor vehicle*" means any vehicle propelled by a gasoline or diesel engine or
  by any means other than human or animal power, constructed and operated
  principally for the conveyance of persons or the transportation of property or
  goods in a public highway or street open to public use;
- o) "Municipal waste" means the waste materials generated from communities
  within a specific locality;

p) "New vehicle" means a vehicle constructed entirely from new parts that has never been sold or registered with the DOTC or with the appropriate agency or authority, and operated on the highways of the Philippines, any foreign state or country;

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- q) "Octane Rating or the Anti-Knock Index(AKI)" means the rating of the anti-5 knock characteristics of a grade or type of automotive gasoline as determined 6 by dividing by two (2) the sum of the Research Octane Number (RON), plus 7 the Motor Octane Number (MON); the octane requirement, with respect to 8 automotive gasoline for use in a motor vehicle or a class thereof, whether 9 imported, manufactured, or assembled by a manufacturer, shall refer to the 10 minimum octane rating of such automotive gasoline which such manufacturer 11 recommends for the efficient operation of such motor vehicle, or a substantial 12 portion of such class, without knocking; 13
- r) "Ozone Depleting Substances (ODS)" means those substances that
  significantly deplete or otherwise modify the ozone layer in a manner that is
  likely to result in adverse effects of human health and the environment such
  as, but not limited to, chloroflourocarbons, halons and the like;
- s) "Persistent Organic Pollutants (POPs)" means the organic compounds that
  persist in the environment, bioaccumulate through the food web, and pose a
  risk of causing adverse effects to human health and the environment. These
  compounds resist photolytic, chemical and biological degradation, which shall
  include but not be limited to dioxin, furan, Polychlorinated Biphenyls (PCBs),
  organochlorine pesticides, such as aldrin, dieldrin, DDT, hexachlorobenzene,
  lindane, toxaphere and chlordane;

 t) "Poisonous and toxic fumes" means any emissions and fumes which are beyond internationally - accepted standards, including but not limited to the World Health Organization (WHO) guideline values;

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- u) "*Pollution control device*" means any device or apparatus used to prevent, control or abate the pollution of air caused by emissions from identified pollution sources at levels within the air pollution control standards established by the Department;
- 8 v) "*Pollution control technology*" means the pollution control devices, production
  9 process, fuel combustion processes or other means that effectively prevent or
  10 reduce emissions or effluent;
- 11 w) "Standard of performance" means a standard for emissions of air pollutant 12 which reflects the degree of emission limitation achievable through the 13 application of the best system of emission reduction, taking into account the 14 cost of achieving such reduction and any non-air quality health and 15 environmental impact and energy requirement which the Department 16 determines, and adequately demonstrates; and
- 17 x) "Stationary source" means any building or immobile structure, facility or
  18 installation which emits or may emit any air pollutant;
- Y) BIOCHEMICAL PROCESS CONSISTS OF ANAEROBIC DIGESTION,
   HYDROLYSIS, AND FERMENTATION USING ENZYMES THAT
   PRODUCE LOW HEAT IN SLOW REACTION TIMES;
- 22 Z) BOILER A CLOSED VESSEL IN WHICH WATER OR OTHER FLUID
  23 IS HEATED. THE HEATED OR VAPORIZED FLUID EXITS THE
  24 BOILER FOR USE IN VARIOUS PROCESSES OR HEATING
  25 APPLICATIONS;

- AA) BOTTOM ASH ONE OF THE RESIDUES GENERATED IN THE
   COMBUSTION OF COAL, GENERALLY-CAPTURED FROM THE
   BOTTOM OF THE FURNACE;
- BB) BUBBLING FLUIDIZED-BED A COMBUSTION TECHNOLOGY
  USED TO SUSPEND SOLID FUELS ON UPWARD-BLOWING JETS
  OF AIR DURING THE COMBUSTION PROCESS. THE RESULT IS A
  TURBULENT MIXING OF GAS AND SOLIDS. THE TUMBLING
  ACTION, MUCH LIKE A BUBBLING FLUID, PROVIDES MORE
  EFFECTIVE CHEMICAL REACTIONS AND HEAT TRANSFER;
- 10CC)CAUSTIC SODA USED TO DRIVE CHEMICAL REACTIONS AND11ALSO FOR THE NEUTRALIZATION OF ACIDIC MATERIALS;
- 12 DD) ECONOMIZER MECHANICAL DEVICES INTENDED TO REDUCE
   13 ENERGY CONSUMPTION, OR TO PERFORM ANOTHER USEFUL
   14 FUNCTION LIKE PREHEATING A FLUID;
- 15 EE) FABRIC FILTER BAGHOUSE FABRIC COLLECTORS USE
  16 FILTRATION TO SEPARATE DUST PARTICULATES FROM DUSTY
  17 GASES;
- 18 FF) FLUE GAS GAS THAT EXITS TO THE ATMOSPHERE VIA A
  19 FLUE, WHICH IS A PIPE OR CHANNEL FOR CONVEYING
  20 EXHAUST GASES FROM A FIREPLACE, OVEN, FURNACE,
  21 BOILER OR STEAM GENERATOR;
- GG) FLY ASH ONE OF THE RESIDUES GENERATED IN THE
  COMBUSTION OF COAL. FLY ASH IS GENERALLY CAPTURED
  FROM THE CHIMNEYS OF COAL-FIRED POWER PLANTS;
- 25 HH) GASIFICATION AND MELTING FURNACE A FACILITY THAT
   26 THERMALLY DECOMPOSES WASTE INTO GAS AND CARBIDE IN

A GASIFICATION FURNACE AND BURNS THESE IN A MELTING FURNACE TO CONVERT THEM INTO WASTE GAS AND SLAG;

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- 3 II) PARTICULATE MATTER REFERS TO THE GENERIC TERM 4 USED FOR A TYPE OF AIR POLLUTION THAT CONSISTS OF 5 COMPLEX AND VARYING MIXTURES OF PARTICLES 6 SUSPENDED IN THE AIR;
- JJ) ROTARY FURNACE TYPE INCINERATORS (ROTARY KILNS) A
  HORIZONTAL CYLINDRICAL INCINERATOR, THE INNER
  SURFACE OF WHICH IS COVERED WITH REFRACTORY
  MATERIAL THAT IS ROTATED AND WHERE WASTE IS DRIED
  AND BURNT;
- 12 KK) SELECTIVE CATALYTIC REDUCTION CATALYTIC OXIDATION
   13 USING METAL OXIDE CATALYSTS THAT ARE PRESENTLY
   14 COMMONLY USED FOR REDUCING NO<sub>X</sub> EMISSIONS;
- 15 LL) SLAG THE BY-PRODUCT OF SMELTING ORE TO PURIFY
  16 METALS;
- 17 MM) SMELTING A CHEMICAL REDUCTION USED TO PRODUCE A
  18 METAL FROM ITS ORE;
- 19 NN) SUPERHEATER A DEVICE THAT HEATS THE STEAM
  20 GENERATED BY THE BOILER, INCREASING ITS THERMAL
  21 ENERGY AND DECREASING THE LIKELIHOOD THAT IT WILL
  22 CONDENSE INSIDE AN ENGINE;
- 23 OO) THERMOCHEMICAL TECHNIQUE CONSISTS OF COMBUSTION,
  24 GASIFICATION, AND PYROLYSIS THAT PRODUCE HIGH HEAT
  25 IN FAST REACTION TIMES;
- 26 PP) WASTE-TO-ENERGY TECHNOLOGY REFERS TO:

a) TECHNOLOGY THAT INVOLVES THE CONVERTION OF
VARIOUS ELEMENTS OF MUNICIPAL SOLID WASTE SUCH
AS PAPER, PLASTICS, AND WOOD TO GENERATE ENERGY
BY EITHER THERMOCHEMICAL OR BIOCHEMICAL
PROCESSES;

- b) ANY WASTE TREATMENT THAT IS ABLE TO PRODUCE
  7 ENERGY FROM A WASTE;
- 8 c) TECHNOLOGY WHICH REDUCES OR ELIMINATES WASTE
  9 THAT OTHERWISE WOULD BE TRANSFERRED TO A
  10 GREENHOUSE GAS;
- 11QQ) WASTE TREATMENT ACTIVITIES WHICH SEEK TO ENSURE12(NECESSITATE) THAT WASTE HAS THE LEAST PRACTICABLE13IMPACT ON THE ENVIRONMENT.
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- **SEC. 2.** Section 15 of The Act is hereby amended to read as follows:
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"SEC. 15. Air Pollution Research and Development Program.- The Department, 17 in coordination with the Department of Science and Technology (DOST), other agencies, 18 the private sector, the academe, NGO's and PO's, shall establish a National Research 19 and Development Program for the prevention [and], control of air pollution AS WELL 20 AS WASTE-TO-ENERGY TECHNOLOGY UTILIZATION. The Department shall give 21 special emphasis to research on and the development of improved methods having 22 industry-wide application for the prevention [and], control of air pollution AND 23 WASTE-TO-ENERGY TECHNOLOGY UTILIZATION. 24

Such a research and development program shall develop air quality guideline
 values and standards in addition to internationally-accepted standards of maintaining

1	environmentally	-sound practices in waste treatment. It shall also consider the socio-
2	cultural, politica	l and economic implications of air quality management [and], pollution
3	control AND W	ASTE-TO-ENERGY TECHNOLOGY UTILIZATION."
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5	SEC. 3. Section	n 15 of The Act is hereby further amended by adding a sub-section to
6	read as follows:	
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8	SEC. 15	-A. WASTE-TO-ENERGY TECHNOLOGY. – PURSUANT TO
9	SECTION 15 O	F THIS ACT, WASTE-TO-ENERGY TECHNOLOGY IS HEREBY
10	PROMOTED WI	TH THE FOLLOWING OBJECTIVES:
11	A)	REDUCE THE VOLUME OF ORIGINAL WASTE AND AT THE
12		SAME TIME PRODUCE ENERGY FROM THE SAME;
13	B)	CONDUCT WASTE STREAM ANALYSIS THAT AVOIDS A
14		SITUATION WHERE ASH BECOMES HAZARDOUS WASTE;
15	C)	TREAT ALL TYPES OF WASTE, INCLUDING HAZARDOUS
16		AND TOXIC MATERIALS, WITHOUT LEAVING BEHIND
17		WASTE RESIDUES AND HARMFUL EMISSIONS TO THE
18		ATMOSPHERE;
19	D)	RECOVER ALL VALUABLE CONTENTS OF WASTES AT
20		HIGHLY ECONOMIC CONDITIONS;
21	E)	RECYCLE VALUABLE MATERIALS AND RECOVER MORE
22		ENERGY;
23	F)	CONTINUOUSLY PROMOTE DEVELOPED TECHNOLOGY
24		THAT PRODUCES NO HARMFUL EMISSIONS OR RESIDUES,
25		COMPLYING WITH THE STANDARDS AND REGULATIONS
26		WHICH PROTECT THE ENVIRONMENT.

SEC. 4. The Act is hereby further amended by repealing the original Section 20 of the
 said Act and amending and revising the same to read as follows:

"SEC. 20. ALLOWING INCINERATION. 4 INCINERATION SHALL ΒE ALLOWED FOR THE 5 WASTE, AND TREATMENT OF IN EFFECT, 6 THE CONVERSION OF SUCH WASTE INTO ENERGY. TO 7 CONTROL AIR POLLUTION, THE INCINERATOR SHALL 8 BE DESIGNED IN SUCH A WAY THAT PRODUCT 9 COMBUSTION GASES SHALL BE PROPERLY TREATED 10 AND HARMFUL EMISSIONS SHALL BE REMOVED 11 BEFORE GASES ARE RELEASED INTO THE ATMOSPHERE. 12 ADVANCED EMISSION CONTROL DESIGN AND 13 STRINGENT REGULATION SHALL ENSURE THAT 14 WASTES ARE DISPOSED OF WITHOUT DETRIMENTAL 15 IMPACT TO THE ENVIRONMENT. 16

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(1) INCINERATION AS AN INTERMEDIATE TREATMENT 18 **TECHNOLOGY. - INCINERATION SHALL BE GENERALLY** 19 USED FOR INTERMEDIATE WASTE MANAGEMENT. 20 COLLECTED DOMESTIC WASTE 21 SHALL BE 22 TRANSPORTED DIRECTLY TO AN INTERMEDIATE 23 TREATMENT FACILITY - THE INCINERATION PLANT. 24 AFTER BEING COLLECTED AND TRANSPORTED, WASTE SHALL BE SUBJECTED TO INTERMEDIATE TREATMENT 25 26 TO BECOME SUITABLE FOR FINAL DISPOSAL.

THERE SHALL BE AN ENFORCEMENT REGULATION 1 2 DETERMINED BY THE DEPARTMENT THAT SHALL DEFINE A STRUCTURAL STANDARD FOR INCINERATION 3 PLANTS FOR DOMESTIC WASTE, IN WHICH, IT SHALL BE 4 REQUIRED TO KEEP COMBUSTION GAS TEMPERATURES 5 ABOVE 800°C FOR INCINERATION, TO KEEP THE 6 TEMPERATURE OF GAS FLOWING IN THE DUST 7 CHAMBER BELOW 200°C AND TO PROVIDE A WASTE 8 GAS TREATMENT FACILITY. 9

WASTE INCINERATION SHALL BE CLOSELY RELATED TO 11 THE MEASURES ADOPTED AGAINST HAZARDOUS 12 SUBSTANCES CONTAINED IN WASTE GAS, ESPECIALLY 13 DIOXINS, AND THE RECOVERY OF HEAT (THERMAL 14 **RECYCLING) FROM INCINERATION PLANTS. TO REDUCE** 15 THE GENERATION OF DIOXIN WITH COMPLETE HIGH-16 TEMPERATURE COMBUSTION, GASIFICATION AND 17 MELTING FURNACE SHALL BE INTRODUCED. THIS 18 SHALL ENSURE THAT: 19

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A. THE AMOUNT OF HEAT HELD IN THE WASTE IS 20 UTILIZED TO MELT AND SOLIDIFY ASH AND 21 THEREFORE RENDER THE ASH HARMLESS AND 22 THE MOLTEN SLAG UTILIZED EFFECTIVELY; AND 23 B. ONLY A SMALL AMOUNT OF AIR IS REQUIRED 24 25 FOR COMBUSTION SO THAT HIGH-EFFICIENCY HEAT RECOVERY WITH A SMALL AMOUNT OF 26 EXHAUST GAS IS POSSIBLE. 27

**MODERN INCINERATION. - THE INCINERATION** 1 (2)PLANT SHALL BE EQUIPPED WITH TWO 200 T/D 2 ATMOSPHERIC BUBBLING FLUIDIZED BED 3 (BFB) INCINERATION BOILERS. A BFB UNIT SHALL OPERATE 4 BY COMBINING FUEL AND COMBUSTION AIR IN HOT 5 SAND UNDER VIGOROUS MIXING. THERE SHALL BE 6 BASICALLY THREE ZONES IN THE VERTICALLY-7 ORIENTED INCINERATOR: THE FLUIDIZED BED, THE 8 FREEBOARD AND THE BOILER. AT THE BOTTOM OF THE 9 VESSEL SHALL BE THE DENSE BED, WHERE FLUIDIZING 10 AIR SHALL ENTER THROUGH A HORIZONTAL TUBING 11 GRID (DISTRIBUTOR) JUST ABOVE THE INCINERATOR 12 FLOOR. AT A HIGHER ELEVATION IN THE FLUIDIZED 13 BED, PRIMARY COMBUSTION AIR (APPROXIMATELY 14 7,550 NM<sup>3</sup>/H) SHALL BE INJECTED. TEMPERATURE IN THE 15 BED SHALL BE MAINTAINED AT ABOUT 550-630°C, HOT 16 ENOUGH TO DRIVE OFF VOLATILES AND FULLY 17 COMBUST THE MUNICIPAL SOLID WASTE (MSW), WHICH 18 SHALL BE FED AT THE TOP OF THE BED. 19

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21 IN CASE THE TEMPERATURE RISES ABOVE 630°C,
22 COOLING WATER SPRAYS SHALL BE ACTIVATED
23 AUTOMATICALLY. ASH AND SAND THAT PERIODICALLY
24 MIGRATE DOWNWARD SHALL BE REMOVED AT THE
25 INCINERATOR BOTTOM. SAND SHALL BE SEPARATED
26 FROM THE ASH, GRADED, AND RETURNED TO THE TOP
27 OF THE DENSE BED. EACH INCINERATOR SHALL

CONTAIN 57 M<sup>3</sup> OF SAND (90 T), SOME OF WHICH SHALL BE LOST AS FINES THROUGH FLUE GAS STREAM AND WITH FABRIC FILTERS AT A TEMPERATURE LESS THAN 2000°C.

ABOVE THE DENSE BED SHALL BE A TALL REGION 6 KNOWN AS THE FREEBOARD, WHERE SECONDARY 7 COMBUSTION AIR (APPROXIMATELY 28 800 NM<sub>3</sub>/H) 8 SHALL BE INJECTED AT SEVERAL LEVELS TO 9 COMPLETELY BURN OFF THE VOLATILES. IN THIS 10 REGION, THE TEMPERATURE RISES STEADILY FROM 11 ABOUT 710°C TO 1030°C (AUTOMATIC COOLING WATER 12 SPRAYS ARE ACTIVATED SHOULD THE TEMPERATURE 13 EXCEED 1070°C), AND GAS VELOCITY IS SUCH THAT A 14 RESIDENCE TIME (AT 850°C) OF AT LEAST TWO 15 SECONDS SHALL BE ACHIEVED. FOR DIOXIN 16 DESTRUCTION. IN ADDITION TO FLY ASH, SOME SAND 17 FINES MAY STILL BE CARRIED BY THE GASES IN THE 18 FREEBOARD, BUT THESE ARE MINIMIZED BY PRUDENT 19 VELOCITY CONTROL. 20

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ABOVE THE FREEBOARD IS THE BOILER. WITH NO
COMBUSTIBLES REMAINING IN THE GAS, AND WITH
THE AID OF COOLER AIR INJECTION, TEMPERATURE
SHALL DROP RAPIDLY PRIOR TO CONTACT WITH THE
BOILER TUBES (APPROXIMATELY 480-580°C). THIS
NATURAL CIRCULATION WATER-TUBE BOILER SHALL

BE EQUIPPED WITH A SUPERHEATER. STEAM SHALL BE
GENERATED AT A MAXIMUM RATE OF 33.3 T/H FROM
EACH UNIT, USUALLY AT 3.14 MPA (ABS) AND 300°C.
THE HIGH-PRESSURE STEAM SHALL BE ROUTED TO A
HIGH-PRESSURE STEAM HEADER, WHILE THE FLUE
GASES SHALL EXIT THE BOILER THROUGH AN
ECONOMIZER TO A QUICK-QUENCH COOLING TOWER.

(3) AIR POLLUTION CONTROL SYSTEM. - FLUE GAS 9 TREATMENT SHALL BEGIN AT THE EXIT OF THE 10 ECONOMIZER, WHERE A WATER SPRAY COOLING 11 TOWER QUICKLY QUENCHES THE GASES TO 150°C, 12 MINIMIZING DIOXIN FORMATION. AT THE ENTRANCE 13 TO THE FABRIC FILTER BAGHOUSE, SLAKED LIME AND 14 POWDERED ACTIVATED CARBON SHALL BE INJECTED 15 INTO THE FLUE GASES TO REMOVE HEAVY METALS. 16 DIOXINS/FURANS AND NON-COMBUSTED ORGANICS, 17 WHILE THE BAGHOUSE SHALL REMOVE PARTICULATES. 18 THE DESIGN GAS TREATMENT RATE IN THE BAGHOUSE 19 SHALL BE ABOUT 75,000 – 109,000 NM<sup>3</sup>/H (DRY). 20

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ONCE LEAVING THE BAGHOUSE THROUGH AN INDUCED
DRAFT FAN, THE FLUE GASES ENTER A WET CAUSTIC
SODA SCRUBBING TOWER WHICH SHALL REMOVE ACID
GASES (SULPHURIC AND HYDROCHLORIC ACIDS), AT A
GAS TREATMENT RATE SIMILAR TO THE BAGHOUSE.

UPON EXITING THE SCRUBBER, THE FLUE GASES SHALL 1 BE DRIED AND HEATED, BY HEAT EXCHANGE WITH STEAM GENERATED IN THE PLANT, TO 210°C BEFORE ENTERING THE SELECTIVE CATALYTIC REDUCTION (SCR) REACTOR. HERE, AMMONIA SHALL BE INJECTED INTO THE GAS STREAM AS IT PASSES THROUGH A HONEYCOMB CATALYST TO REMOVE NITROGEN OXIDES (NOX).

FROM THE SELECTIVE CATALYTIC REDUCTION (SCR), 10 FLUE GASES ENTER THE STACK CONTAINING TWO 11 FLUES (ONE FOR EACH INCINERATOR) AND AN 12 ELEVATOR (FOR MAINTENANCE). THE INLET 13 TEMPERATURE TO THE SCR SHALL BE CHOSEN FOR 14 TWO REASONS: TO IMPROVE THE RATE OF CATALYTIC 15 CONVERSION OF NOX (ALTHOUGH A TEMPERATURE OF 16 250-350°C WOULD HAVE BEEN MORE APPROPRIATE); 17 AND TO ENSURE AN INVISIBLE PLUME EMANATING 18 FROM THE STACK, 19

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(4) LAWS AND ORDINANCES RELATED TO POLLUTION. --21 TO TREAT WASTE PROPERLY, IT SHALL BE NECESSARY 22 TO PREVENT SECONDARY POLLUTION FROM WASTE 23 MANAGEMENT FACILITIES. THE TREATMENT OF WASTE 24 MUST THEREFORE COMPLY WITH THE EMISSION 25 STANDARDS, SUCH AS THE NATIONAL EMISSION 26 27 STANDARDS AND AMBIENT AIR QUALITY STANDARDS,

STANDARDS INDICATED IN THE EMISSION 1 IMPLEMENTING RULES AND REGULATIONS OF THE 2 CLEAN AIR ACT OF 1997, AND OTHER EMISSION 3 STANDARDS SET AND MAY BE PRESCRIBED BY THE 4 DEPARTMENT AND/OR BOARD THE 5 AND/OR APPROPRIATE LGU. 6

8 WASTE INCINERATORS, MUST, AS FACILITIES WHICH 9 EMIT SOOT AND SMOKE, COMPLY WITH THE EMISSION 10 STANDARDS RELATED TO DUST, NITROGEN OXIDE AND 11 OTHERS.

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(5) MEASURES AGAINST HAZARDOUS SUBSTANCES. -13 WASTE CONTAINS A HAZARDOUS SUBSTANCE AND A 14 HAZARDOUS SUBSTANCE MAY BE UNINTENTIONALLY 15 GENERATED IN THE COURSE OF WASTE MANAGEMENT, 16 WHICH MAY RESULT IN SECONDARY POLLUTION. AS 17 SUCH, IT SHALL BE NECESSARY TO REMOVE 18 HAZARDOUS SUBSTANCES CONTAINED IN WASTE 19 DURING DISPOSAL AND TO PREVENT SECONDARY 20 POLLUTION FROM OCCURRING IN THE TREATMENT 21 PROCESS. MEASURES AGAINST HAZARDOUS 22 SUBSTANCES SHALL REQUIRE 23 VARIOUS TECHNOLOGIES, ADAPTED TO INDIVIDUAL HAZARDOUS 24 SUBSTANCES. SUCH MEASURES INCLUDE 25 THE 26 FOLLOWING:

1A. WASTE THAT IS EXPLOSIVE, TOXIC OR2INFECTIOUS OR THAT MAY BE HARMFUL TO3HUMAN HEALTH OR THE LIVING4ENVIRONMENT SHALL BE DESIGNATED AS5WASTE UNDER SPECIAL CONTROL.

B. CONCRETELY, PARTS FROM HOME ELECTRIC 6 APPLIANCES THAT CONTAIN 7 POLYCHLORINATED BIPHENYLS (PCB), SOOT 8 AND DUST GENERATED IN MUNICIPAL WASTE 9 INCINERATORS AND INFECTIOUS WASTE 10 GENERATED IN MEDICAL INSTITUTIONS 11 SHALL BE DESIGNATED AS GENERAL WASTE 12 UNDER SPECIAL CONTROL. 13

C. WASTE PCB, PCB-CONTAMINATED MATTER, 14 WASTE ASBESTOS AND MATTER CONTAINING 15 CONCENTRATED HAZARDOUS SUBSTANCES, 16 17 SUCH AS MERCURY, THE CRITERIA CONCENTRATIONS OF WHICH EXCEED A 18 CERTAIN VALUE, SHALL BE DESIGNATED AS 19 INDUSTRIAL WASTE UNDER SPECIAL 20 CONTROL. 21

D. COUNTERMEASURE TECHNOLOGIES AGAINST 22 HAZARDOUS SUBSTANCES 23 SHALL BE 24 INTRODUCED, TAKING AS **EXAMPLES** 25 MERCURY, PCB AND ASBESTOS AS REPRESENTATIVE HAZARDOUS SUBSTANCES 26 CONTAINED IN WASTE, 27 DIOXINS AS

1SECONDARYPOLLUTANTSUBSTANCES2GENERATED IN THE WASTE MANAGEMENT3PROCESS, AND INFECTIOUS WASTE.

E. VARIOUS TECHNOLOGIES SHALL BE USED AS 4 COUNTERMEASURES AGAINST EXHAUST GAS 5 IN ORDER TO CONTROL SULFUR OXIDES, 6 NITROGEN OXIDES, AND OTHER SUBSTANCES 7 THAT ARE GENERATED BY INCINERATION 8 FACILITIES OR TO TREAT DRAIN WATER FROM 9 INCINERATION FACILITIES AND LANDFILL 10 SITES, THUS PREVENTING THE OCCURRENCE 11 OF SECONDARY POLLUTION IN THE WASTE 12 MANAGEMENT SYSTEM. 13

IN ORDER FOR THE SITE SELECTION FOR A WASTE 15 MANAGEMENT FACILITY TO BE ACCEPTED BY THE 16 17 PEOPLE LIVING IN THE AREA, SECONDARY POLLUTION PREVENTION MEASURES, TO BE DETERMINED BY THE 18 DEPARTMENT, SHALL ALSO BE NEEDED TO BE TAKEN. 19 MEASURES AGAINST HAZARDOUS SUBSTANCES SHALL 20 COMPLY WITH ALL LAWS AND ORDINANCES RELATED 21 TO POLLUTION, AS INDICATED IN SECTION 20-D 22 HEREOF. 23

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25 (6) INFECTIOUS WASTE. - FOR INFECTIOUS WASTE, IT
26 SHALL BE REQUIRED TO REMOVE INFECTIOUSNESS
27 WITH AN INCINERATOR AND MELTING FACILITY. IT

SHALL ALSO BE MANDATORY TO USE AN INCINERATOR OR A MELTING FACILITY THAT CAN COMPLETELY INCINERATE OR MELT WASTE AND TO PREVENT THE LIVING ENVIRONMENT FROM BEING POLLUTED BY THE EXHAUST GASES OF SUCH FACILITY.

7 IN ORDER TO APPROPRIATELY TREAT INFECTIOUS
8 WASTE, A ROTARY KILN TYPE INCINERATOR SHALL BE
9 USED, IN WHICH INFECTIOUS WASTE SHALL BE BURNED
10 TOGETHER WITH OTHER INDUSTRIAL WASTE THAT
11 PLAYS THE ROLE OF COMBUSTION IMPROVER, TO
12 DESTROY INFECTIOUS BACTERIA, TO DETOXIFY
13 INFECTIOUS WASTE, AND TO REDUCE ITS VOLUME.

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(7) REINFORCEMENT OF THE RESPONSIBILITY. - THE 15 WASTE MANAGEMENT ACT, CLEAN AIR ACT AND ITS 16 RELATED LAWS AND ORDINANCES SHALL ACCELERATE 17 18 THE DEVELOPMENT AND INTRODUCTION OF TECHNOLOGIES RELATED TO THE PROPER TREATMENT 19 OF WASTE BY DEFINING STANDARDS FOR THE 20 INSTALLATION OF TREATMENT FACILITIES FOR 21 GENERAL WASTE AND INDUSTRIAL WASTE TO ENSURE 22 PROPER TREATMENT. 23

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25 A CLASSIFICATION OF WASTE THAT MAY INFLICT26 HARM ON HUMAN HEALTH OR THE LIVING

ENVIRONMENT DUE TO HAZARDOUS CHARACTERISTICS 1 2 SUCH AS EXPLOSIVENESS, TOXICITY AND INFECTIOUSNESS AS SPECIAL MANAGEMENT WASTE 3 SHALL BE PROMOTED FOR THE DEVELOPMENT AND 4 INTRODUCTION OF TECHNOLOGIES FOR THE PROPER 5 TREATMENT OF SPECIAL MANAGEMENT WASTE. 6

8 IN ORDER TO PREPARE A SYSTEM FOR THE PROPER 9 TREATMENT OF WASTE AND TO PREVENT IMPROPER 10 TREATMENT, PROHIBITION OF ANY INCINERATION OF 11 WASTE OTHER THAN INCINERATION ACCORDING TO 12 THE WASTE MANAGEMENT STANDARDS SHALL BE PUT 13 FORWARD."

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SEC. 5. Separability Clause. – If any provision of this Act shall at any time be found to
 be unconstitutional or invalid, the remainder thereof not affected by such declaration shall
 remain in full force and effect.

SEC. 6. *Repealing Clause*. – All laws, decrees, rules or regulations inconsistent with the
 provisions of this Act are hereby repealed or modified accordingly.

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SEC. 7. Effectivity Clause. – This Act shall take effect after fifteen (15) days following
 its complete publication in two (2) newspapers of general circulation.

Approved,