NOTICE 172 OF 2014

DEPARTMENT OF ENVIRONMENTAL AFFAIRS

NATIONAL ENVIRONMENTAL MANAGEMENT: AIR QUALITY ACT, 2004 (ACT NO. 39 OF 2004)

DECLARATION OF GREENHOUSE GASES AS PRIORITY AIR POLLUTANTS

I, Bomo Edith Edna Molewa, Minister of Water and Environmental Affairs, hereby give notice of my intention to declare the greenhouse gases as priority air pollutants and to require a person falling within the specified category to prepare and submit for approval a pollution prevention plan, under section 29(1), read with section 57(1) of the National Environmental Management: Air Quality Act, 2004 (Act No. 39 of 2004), set out in the Schedule hereto.

Members of the public are hereby invited to submit to the Minister, within 30 (thirty) days after the publication of the notice in the *Gazette*, written representations or objections on the proposed declaration of greenhouse gases as priority air pollutants to the following addresses:

- By post to: Director-General Department of Environmental Affairs Attention: Mr A M Makwarela Private Bag X447 Pretoria 0001
- By hand at: 2nd Floor (Reception), Fedsure forum building, 315 Corner Pretorius and Lillian Ngoyi streets, Pretoria, 0001.

By e-mail: MAMakwarela@environment.gov.za or by fax to: 012 320 3068.

Any inquiries in connection with the draft notice can be directed to: Mr A M Makwarela, at 012 310 3308.

Comments received after the closing date will not be considered.

BOMO EĎITH EDNÁ MOLEWA MINISTER OF WATER AND ENVIRONMENTAL AFFAIRS

SCHEDULE

1. Definitions

(1) In this Notice a word or expression to which a meaning has been assigned in this Act has that meaning and, unless the context otherwise indicates—

"person" includes a juristic person.

2. Priority pollutant greenhouse gases

- (1) The following greenhouse gases or any other gases are declared priority air pollutants in terms of section 29(1)(a) of this Act:
 - (a) Carbon dioxide (CO₂);
 - (b) Methane (CH₄);
 - (c) Nitrous oxide (N_20) ;
 - (d) Hydrofluorocarbons (HFCs);
 - (e) Perfluorocarbons (PFCs); and
 - (f) Sulphur hexafluoride (SF6).

3. Persons required to submit pollution prevention plans

A person conducting an activity set out in Annexure I to this Notice which involves the emission of greenhouses declared as priority air pollutant in paragraph 2 in excess of 0.1 Megatonnes (10^9 kg) (Mt) or more annually or measured as CO_{2-eq} is required to submit a pollution prevention plan.

4. Requirements for a significant emitter of greenhouse gases

The person referred to in paragraph 3 must prepare, submit to the Minister for approval, a pollution prevention plan in accordance with the requirements contained in the regulation developed in terms of section 29(3) of this Act.

ANNEXURE I

SOURCES AND ACTIVITIES FOR GREENHOUSE GASES EMITTERS

Emission Sources	Activities
Fuel combustion (both stationary and mobile)	Energy Industries
	Electricity and heat production
	Petroleum Activity (refineries)
	Manufacturing industries and construction
	Chemicals
	Transport Sector
	Civil Aviation
	Road Transportation
	 Railways
	Water-borne Navigation
	Other Sectors
	Commercial / Institutional
	Residential
	Agriculture / Forestry / Fishing
Fugitive emissions from fuels	Surface and underground coal mining
	 Processing of coal
	 Storage of coal and wastes
	Processing of solid fuels
	 Leakage of natural gas and the emissions of methane during coal mining and flaring during oil/gas extraction and refining
Industrial processes and other product use	Mineral production
	Cement production
	Lime production
	 Glass production
	Chemical production
	Ammonia production
	 Nitric acid production
	Carbide production
	 Titanium dioxide production
	Metal industry
	Iron production

Emission Sources	Activities
	Steel production
	 Ferroalloys production
	Aluminium production
	Lead production
	Zinc production
Agriculture, forestry and other land use	Livestock
	Enteric fermentation
	Manure management
	Land
	Forest land
	Cropland
	Grassland
	Wetlands
	Settlements
	Other land
	Aggregate sources and non-CO2 emissions on land
	Biomass burning
	Liming
	Urea application
	Direct N2O emission from managed soils
	 Indirect N2O emission from managed soils
	 Indirect N2O emission from manure management
Waste management	Solid waste disposal
	Wastewater treatment and discharge
	 Industrial waste disposal