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DEPARTMENT OF FORESTRY, FISHERIES AND THE ENVIRONMENT

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

NATIONAL GREENHOUSE GAS EMISSION REPORTING REGULATIONS, 2016, AS AMENDED

NOTICE REGARDING MANUAL REGISTRATION OF DATA PROVIDERS AND REPORTING OF GREENHOUSE GAS EMISSIONS FOR THE 2023/2024 & 2024/2025 REPORTING CYCLES

I, Barbara Dallas Creecy, Minister of Forestry, Fisheries and the Environment, hereby in terms of regulation 5(4) and 7(5) of the National Greenhouse Gas Emission Reporting Regulations 2016, as amended, give notice regarding the manual registration of data providers and reporting of greenhouse gas emissions for the 2023/2024 and 2024/2025 reporting cycles. Data providers must register and report greenhouse gas emissions data and information manually using the templates attached to the Schedule hereto.

The reasons for manual registration of data providers and reporting of greenhouse gas emissions is that the South African Greenhouse Gas Emission Reporting System (SAGERS) will no longer be used for registration and reporting during the 2023/2024 and 2024/2025 reporting cycles due to planned system upgrades.

Data providers must submit the reports as per the stipulated timeframes in the National Greenhouse Gas Emission Reporting Regulations 2016, as amended, by email to: GHGreporrting@dffe.gov.za

Any inquiries in connection with this Notice can be directed to Mr Jongikhaya Witi, the Chief Director: Climate Change Mitigation and Specialist Monitoring Services on **Cell**: 0674173831, **Tel**: 0123999048. **Email**: JWITI@dffe.gov.za

BARBARA DALLAS CREECY

Kheung

MINISTER OF FORESTRY, FISHERIES AND THE ENVIRONMENT

SCHEDULE

ANNEXURE 2

REGISTRATION AS DATA PROVIDER AND OF FACILITIES

Information to be provided during registration

	Registration Item	Details	Comments
Data	Data Provider Name		
Com	Company registration number		
Data	Data Provider ID		To be generated by the system
Phys	Physical Address of the Data Provider		
Cont	Contact Person		Name, designation, contact number, e-mail address
Facil	Facility/ies		
	Name of Facility 1		Name used to identify the facility
	Facility ID		To be generated by the system
	Physical Address		Physical address of the facility, Global Positioning System (GPS) Coordinates of the facility
	Relevant IPCC Code for the facility		See Annexure 1 for IPCC codes
	Installed capacity of the facility		Quantity and units
Facility 1	Description of Non – combustion Sources and installations		Description of process, technology and products, number of installations relevant for this category and their individual capacity

Description of stationary Description of stationary Combustion sources and instillations Name of Facility 2 Name of Facility 3 Physical Address		Registration Item	Details	Comments
Name of Facility 2 Facility ID Physical Address Relevant IPCC Code for the facility Installed capacity of the facility Description of Non – combustion Sources and installations Description of stationary combustion sources and installations Installations Facility ID Physical Address		Description of stationary combustion sources and instillations		Description of process, technology and fuel types, number of installations relevant for this category and their individual capacity
Physical Address Relevant IPCC Code for the facility Installed capacity of the facility Loscription of Non – combustion Sources and installations Description of stationary combustion sources and installations Name of Facility 3 Facility ID Physical Address		Name of Facility 2		Name used to identify the facility
Physical Address Relevant IPCC Code for the facility Installed capacity of the facility Description of Non – combustion Sources and installations Installations Installa		Facility ID		To be generated by the system
Relevant IPCC Code for the facility Installed capacity of the facility Description of Non – combustion Sources and installations Installations Installations Installations Installations Facility 1D Physical Address		Physical Address		Physical address of the facility, Global Positioning System (GPS) Coordinates of the facility
Description of Non – combustion Sources and installations Description of stationary combustion sources and installations Installations Name of Facility 3 Facility ID Physical Address		Relevant IPCC Code for the facility		See Annexure 1 for IPCC codes
Description of Non – combustion Sources and installations Description of stationary combustion sources and installations Installations Name of Facility 3 Facility ID Physical Address		Installed capacity of the facility		Quantity and units
of stationary combustion sources and cility 3 dress	Facility 2	Description of Non – combustion Sources and installations		Description of process, technology and products, number of installations relevant for this category and their individual capacity
		Description of stationary combustion sources and installations		Description of process, technology and fuel types, Number of installations relevant for this category and their individual capacity.
		Name of Facility 3		Name used to identify the facility
		Facility ID		To be generated by the system
		Physical Address		Physical address of the facility Global Positioning System (GPS) Coordinates of the facility

	Registration Item	Details	Comments
	Relevant IPCC Code for the facility		See Annexure 1 for IPCC codes
8	Installed capacity of the facility		Quantity and units
Facility :	Description of Non – combustion Sources and installations		Description of process, technology and products, Number of installations relevant for this category and their individual capacity.
	Description of stationary combustion source and installations.		Description of process, technology and fuel types, Number of installations relevant for this category and their individual capacity
A dditio	Additional rouse chanted to the table above to accommedate remistration of all facilities as conformalated in Description 5	botolamotago og golitliggt lig to golitatoiser ete	in Boardon 6

Additional rows should be added to the table above to accommodate registration of all facilities as contemplated in Regulation 5.

ANNEXURE 3: ANNUAL REPORTING

Name of Data Provider	Provider												
Data Provider ID	rID												
Company Reg	Company Registration number												
Date of Submission:	ission:												
Year of data:													
Comments:													
Facility 1: Name and ID	me and ID												
	Sub category ¹		Activity data	·				Emissions (tonnes/year)	onnes/yea	r)			
IPCC Code (see	(disaggregated by fuel / product	Name of activity	Name of Value of activity	Units of activity	-	GHG-1⁴		Ē	GHG-2		O	GHG-3	
Annexure 1)	type / production process)	data	data ²	data³	Value	Tier	Ref	Value	Tier ⁵	Ref^6	Value	Tier	Ref
Facility 2: Name and ID	me and ID												
	Sub category		Activity data	Ę.				Emissions (tonnes/year)	onnes/yea				
IPCC Code (see			Value of	Units of		GHG-1		Ō	GHG-2		O	СНС-3	
Annexure 1)	type / production process)	data	data	data	Value	Tier	Ref	Value	Tier	Ref	Value	Tier	Ref

¹ Sub-category is applicable in cases whereby more than one fuel type, technology, product or production process is relevant for a specific IPCC code. In steel production for example, Basic Oxygen Furnace (BOF) and Electric Arc Furnace (EAF) are commonly used to produce steel. Each of these processes has a unique greenhouse gas emission factor.

² As specified for each activity type in chapter 9 of the Methodological Guidelines for Quantification of Greenhouse Gas Emissions

³ As specified for each activity type in chapter 9 of the Methodological Guidelines for Quantification of Greenhouse Gas Emissions

⁴ Please consult the "Methodological Guidelines for Quantification of Greenhouse Gas Emissions" to identify the relevant greenhouse gases that must be considered for each activity listed in Annexure 1 of these

regulations.

For higher tier methods and specifically tier 3 methods (i.e. material balance, models or direct measurements) supporting material demonstrating how such methods were compiled, must be attached during

reporting 6 "Ref" refers to the section in the 'Methodological Guidelines for Quantification of Greenhouse Gas Emissions' were the methodology to quantify greenhouse gas emissions is sourced

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