Annex No. (1): Form of GHG Reporting Inventory of GHG Emissions

(Company Name) (Stock Year)

Company Logo

Was this register of greenhouse emissions verified by auditing agencies?
Yes (If the answer is yes, write down below the contacts of the verifier and attach the verification statement)
■ No
Verification Date: (MM/DD/YY)
Auditor:
E-mail:
Phone:
Address:
Were any facilities, operations or sources of emission excluded from this inventory? If the
answer is yes, please explain.
The report period covered by this stock.

From: (MM/DD/YY) to: (MM/D	D/YY)	
Organizational Limitations		
What is the unification method	that was chosen (Verify each me	rger approach your company
reports its emissions)		
If your company reports accord	ing to more than one merger ap	proach, please complete and
attach an additional complete re	eport form that provides data of y	our company's emissions.
Control over operations	Finance Control	Equity Shares
Operational limitations		
Are emissions of scope 3 listed i	n this inventory?	
Yes		
No No		
If the answer is yes, what are the	e types of activities listed in emiss	ions of scope 3?
Information about emissions		
The following table refers to emis	ssions that are independent from	any transactions that relate to

greenhouse gases, such as sales, buying, bank transfers or transactions concerning allowances:

Funitaria	PFCs	HFCs	N ₂ O	CH ₄	CO ₂	TOTAL	SF6
Emissions	(mt)	(mt)	(mt)	(mt)	(mt)	(mtCO ₂ e)	(mt)
Scope 1							
Scope 2							

Direct emissions of Carbon Dioxide resulting from Bio-combustion (million tons of Carbon
Dioxide)

Baseline Year

The year chosen to be a baseline year
Demonstration of the policy determined by the company for the procedures of recalculation of
the baseline emissions processes
The context of any major changes in emissions that lead to recalculation of the baseline emissions
Baseline emissions

Funicaiona	PFCs	HFCs	N ₂ O	CH ₄	CO ₂	TOTAL	SF6
Emissions	(mt)	(mt)	(mt)	(mt)	(mt)	(mtCO ₂ e)	(mt)
Scope 1							
Scope 2							

Methodologies and emissions coefficients

Methodologies used to calculate or measure emissions otherwise those stipulated in the Greenhouse Gas Inventory Protocol (Submit a reference or link for any calculation tools used other than the Greenhouse Gas Inventory Protocol)

Organizational Limitations

Does the reporting company	Does the reporting	Percentage of	A list of all legal
have an operating control?	company have a	equity shares in the	entities or facilities
(Yes/No)	financial control?	legal entity	in which the
	(Yes/No)		reporting company
			owns equity shares,
			a financial control
			or an operating
			control

If the parent company of the reporting company does not report emissions, include an organizational plan that clearly determines the relationship between the reporting subsidiary in addition to other subsidiaries.

Information about emissions

Emissions are classified according to types of sources	
Scope 1: Direct emissions from owned/controlled operations	
a. Direct emissions from fixed combustion	
b. Direct emissions from mobile combustion	
c. Direct emissions from the operation sources	
d. Direct emissions from the leaking sources	
e. Direct emissions from the agricultural sources	

Scope 2: Indirect emissions from buying electricity, steam	
heating and cooling	
a. Indirect emissions from purchased/acquired electricity	
b. Indirect emissions from purchased/acquired steam	
c. Indirect emissions from purchased/acquired heating	
d. Indirect emissions from purchased/acquired refrigeration	
Emissions classified as per the enterprise (recommended for	r individual enterprises of fixed
combustion emissions that are above 10,000 metric tons of Car	bon Dioxide equivalent)
Potential	Scope 1 emissions
Emissions classified by country	
State	Emissions (Determine the
	included scopes)
Emissions attributed to generating electricity, heat, or STEM that	at is sold or transferred to another
organization	
Emissions attributed to generating electricity or heat, or steam	that is purchased in order to be
resold to non-end users	

Emissions from greenhouse gases that are not covered by Kyoto Protocol (such as
Chlorofluorocarbon and Nitrogen Oxides)
Information about the reasons of emission changes that did not lead to recalculation of the
baseline year emissions (For example, operation changes, improvement of efficiency and closure
of the factory)
Data of greenhouse emissions for all years between the baseline year and the reporting year
(including the details and reasons of recalculation, when appropriate)
Performance indicators of relevant percentage (such as emissions per generated kW/h and sales,
etc.)
A detailed plan for any programs or strategies to manage/reduce greenhouse gases

Additional Information

Information about any contractual provisions approaching the risks and obligations that relate
to greenhouse gases

A detailed plan for any third party guarantee provided and a copy of any verification statement, if possible, for the data of reported emissions

Information about the quality of inventory (for example, information about the reasons and volume of uncertainty in emissions estimates) and a plan for applicable policies to improve the quality of the stock

Information about any greenhouse gases detention	

Information about compensation

Information about compensations purchased or developed outside the boundaries of the							
inventory							
Were compensations verified,							
approved or accepted by third	Turn of accommention	Quantity of greenhouse gases (one million tons of Carbon					
party program for greenhouse	Type of compensation						
gases (for example, Clean	project	Dioxide equivalent)					
Development Mechanism)?							

Information about reductions within the limits of stock that were sold / transferred as						
compensations for third parties						
Were compensations verified,						
approved or accepted by third	Town of a common and in a	Quantity of greenhouse gases (one million tons of Carbon Dioxide equivalent)				
party program for greenhouse	Type of compensation					
gases (for example, Clean	project					
Development Mechanism)?						

Annex No. (2) Concerning Administrative Fines

No.	Violations	Penalty of the first time violation (AED)	Penalty of the second time violation (AED)	Penalty of the third time violation, or more (AED)
1	Non-compliance of the entities of huge carbon emissions and the participating entities to measure greenhouse gas emissions	500,000	1,000,000	2,000,000
2	Non-compliance of the entities of huge carbon emissions and the participating entities to deliver the report of greenhouse gas emissions annually to the Ministry	500,000	1,000,000	2,000,000
3	Non-compliance of the entities of huge carbon emissions and the participating entities to fulfil reporting requirements stipulated in Paris Agreement for	500,000	1,000,000	2,000,000

	Climate Change and the			
	Intergovernmental Panel			
	on Climate Change			
4	Non-compliance with			
	any other provisions of	100,000	200,000	300,000
	the National Register For			
	Carbon Credits			