2021				
GHG	Greenhou	ise Gas As	sessment	Certificate
Assessment	Cert Reference	-0-CT Da	ate of Certificate:	27-07-2024
Company ID : ORG-0				2, 0, 202 (
	TOTAL GREENH	OUSE GAS ("GHG")	EMISSIONS:	0 Kg
123, Chaussée Blanche Appt. 223 L-8014 Strassen				
Luxembourg				Electricity & Heating NAN%
Number of Employees			est of the second secon	Water NAN%
Office Size (m²)				Recycled waste NAN%
Country			(B)	General waste NAN%
Activity/				Office Consumption & Usage NAN%
Type of Basic				
	ASSESSME	ENT OVERVI	EW	
Compare current ratings with your past and future		Electricity & Heating	Water	Office Consumption
 Find out how you can 	GHG amount	0 Kg	0 Kg	0 Kg
reduce and improve on GHG Emissions	data input	0 kWh ⁽⁾	0 m3 ⁽⁾	0 Kg ⁽²⁾
	Waste		¹ {if data submitted} The above a	
	General waste	Recycled waste	ssessment is ba submitted.	sed on the data you
Electricity & Heating			assessment is an number of emplo	estimate based on your
Water	UKGV	UKg V	well as the co company is locate	ountry in which your ed.
Waste				
Office Consumption & Usage	Vou have antad for	Basic Assessment		
Work Commute	More detailed as	sessments including	more screenings	are available in our
Business Travels	Please visit:			

GREEN PROJECTS

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Company vehicles

www.thegreenprojects.org/assessments or contact us for further details.

2021 GHG Assessment

¹ Carbon dioxide (CO2), methane (CH4), nitrous oxide (N2O), hydrofluorocarbons (HFC), perflurocarbons (PFC), sulphur hexafluoride (SF6) and nitrogen trifluoride (NF3)

² Originally devoloped for the French Environment and Energy Management Agency

³ Our databases of emissions factors derive from values from multiple sources (including from the Asian Infrastructure Investment Bank, the Intergovernemental Panel on Climate Change, the UK Department of Environment, Food & Rural Affairs etc.)

⁴ EIB Project Carbon Footprint Methodologies - Methodologies for the Assessment of Project GHG Emissions and Emission Variations, July 2020

METHODOLOGY

In the context of your Greenhouse Gases ("**CHG**") assessment, the "CO2 KG" values indicated in this certificate refer to CO2 equivalent units.

As per the Kyoto Protocol, there are seven main GHG that contribute to climate change¹.

CO2 equivalent units are used to calculate emissions of all relevant GHG combined, with conversion factors in units of "kilogra -ms of carbon dioxide equivalent of Y per X" where Y is the gas emitted and X is the unit activity.

The GHG values estimated under"Carbon Footprint" have been calculated using the "Bilan Carbone®" method². The Bilan Carbone® method relies on a company's activity data and a database of emission factors³.

The calculation formula is as follows:

 $carbon_{emission} = \sum_{i=1}^{n} carbon_{emission_{i}}(1)$

Where *carbon_emission*, is carbon emission of activity ith

 $carbon_emission_i = activity_data_i * emission_factor_i$

Emission factors are used to convert activity data into CO2 equivalent units. Determining emission factors carries a degree of uncertainty.

As part of our methodology to quantity carbon emission for offices, the following "scope" have been taken into account:

• **Scope 1** : Direct GHG emissions (e.g., waste)

• **Scope 2** : Indirect GHG emissions from energy source (e.g., electricity & heating)

• **Scope 3**: Other indirect GHG emissions (e.g., consumption of resources & related usage)

Where exact numbers have been submitted for the relevant screenings as part of your GHG assessment, the resulting CO2 equivalent units have been calculated precisely as per the above formula.

Where no numbers have beensubmitted for the relevant screenings as part of your GHG assessment, the resulting CO2 equivalent units are estimations derived from other available data such as office size, company size etc.

Where a range of values have been selected, the resulting CO2 equivalent units have been calculated using conservative assumptions, values, and procedures. "Conservative values and assumptions are those that are more likely to overestimate absolute emissions and "positive" relative emissions (net increases), and underestimate "negative" relative emissions (net reductions)⁴."

ABOUT THIS CERTIFICATE AND THE DATA IN IT

This certificate and other data about your company's emissions may be shared with other bodies (including government departments and enforcement agencies) for research, statistical and enforcement purposes.

Any personal data it contains will be processed in accordance with the General Data Protection Regulation and all applicable laws and regulations relating to the processing of personal data and privacy. For further information about this and how data about the property are used, please visit:

www.thegreenprojects.org/data-prote ction. To opt out of having information about your building made publicly available, please visit:

www.thegreenprojects.org/data-prote ction/optout.

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