

Digital Mobile Spectrum Limited Climate Report

The purpose of the report is to increase the understanding of what is driving the company's greenhouse gas emissions, set targets to reduce these emissions, and ensure transparency and traceability on the journey towards net-zero.

Methodology

The emissions or greenhouse gas accounting is based on the Greenhouse Gas (GHG) Protocol's corporate and value chain standards (ghgprotocol.org).

The GHG Protocol defines emissions in three scopes:

- Scope 1 The company's direct emissions from vehicles, combustion, processes, or leakages
- Scope 2 The company's indirect emissions from energy purchased and consumed (electricity, heating, cooling).
- Scope 3 Greenhouse gas emissions that occur upstream and downstream in the company's value chain, as a consequence of the company's operations. Examples of scope 3 emissions are purchased goods and services, transport, use and disposal of products, business travel and employee commuting.

Total greenhouse gas emissions are quantified in carbon dioxide equivalents (CO2e), which take into consideration that different greenhouse gases (carbon dioxide, nitrogen oxides, methane etc.) have different global warming factors.

Introduction *

REPORTING YEAR * 2022

ANNUAL REVENUE IN THE REPORTING YEAR * 10299354 GBP

NUMBER OF EMPLOYEES IN THE REPORTING YEAR *

Commitment And Targets *

NET ZERO TARGET YEAR *
2050

BASE YEAR * 2021

COMMENT ON YOUR NET ZERO TARGETS

NEAR-TERM SCOPE 1 TARGET *
-

NEAR-TERM SCOPE 2 TARGET *

NEAR-TERM SCOPE 3 TARGET

TARGET YEAR

TARGET YEAR

TARGET YEAR *

COMMENT ON YOUR NEAR-TERM TARGETS

🤗 Own emissions •

SCOPE 1 EMISSIONS				
SCOPE 1 EMISSIONS (METRIC TONS CO2E) * 11.2				
OWN FACILITIES * N/A				
OWN VEHICLES *				
OWN PROCESSES * N/A				

RENEWABLE ENERGY

SCOPE 2 EMISSIONS

_

SCOPE 2 EMISSIONS (METRIC TONS CO2E) * 9.06

TOTAL ENERGY CONSUMPTION (KWH)

PURCHASED ELECTRICITY * N/A RENEWABLE ELECTRICITY (%)

PURCHASED STEAM * N/A

RENEWABLE ELECTRICITY (%)

PURCHASED HEATING * N/A RENEWABLE ELECTRICITY (%)

PURCHASED COOLING *

RENEWABLE ELECTRICITY (%)

-

_

-

COMMENT ON YOUR ENERGY CONSUMPTION

SCOPE 3 EMISSION	3		
SCOPE 3 EMISSION	S (METRIC TONS CO2E)		
NOT MEASURED)		
supply chain related	I – upstream emissions		
PURCHASED GO	OODS AND SERVICES		
-			
CAPITAL GOOD	6		
-			
FUEL AND ENER	GY RELATED ACTIVITIES		
-			
	ON AND DISTRIBUTION (UPSTREAM)		
-			
WASTE IN OPER	ATIONS		
-			
BUSINESS TRAV	EL		
_			
EMPLOYEE COM	MUTING		

LEASED ASSETS (UPSTREAM)

-

_

-

-

-

_

customer related – downstream emissions

TRANSPORTATION AND DISTRIBUTION (DOWNSTREAM)

PROCESSING OF SOLD PRODUCTS

-

USE OF SOLD PRODUCTS

END-OF-LIFE TREATMENT OF PRODUCTS

LEASED ASSETS (DOWNSTREAM)

-

FRANCHISES

-

INVESTMENTS

IF YOU HAVE EXCLUDED OR HAVE NOT MEASURED ANY RELEVANT SOURCES OF VALUE CHAIN EMISSIONS, PROVIDE YOUR ESTIMATE OF THE % OF YOUR TOTAL EMISSIONS THAT IS REPRESENTED BY THESE SOURCES.

LIST ANY SOURCES OF EMISSIONS EXCLUDED:

DESCRIBE THE CALCULATION METHODOLOGY AND COMMENT ON ACCURACY:

-

🖗 Actions and plans to reduce emissions *

TO REDUCE EMISSIONS IN LINE WITH MY COMMITMENT, MY COMPANY HAS A PLAN AND IS TAKING ACTION: * YES

SCOPE 1 ACTIC

OWN FACILITIES

N/A

TEXT

RENTED OFFICE IN A SHARED SPACE, WHICH HAS ITS OWN NET ZERO PLAN.

OWN VEHICLES

N/A

TEXT NO VEHICLES OWNED BY THE BUSINESS.

OWN PROCESSES

N/A

TEXT

SCOPE 2 ACTIONS

PURCHASED ELECTRICITY

N/A

TEXT -

PURCHASED STEAM

N/A

TEXT

_

PURCHASED HEATING

N/A TEXT

-

PURCHASED COOLING

N/A

TEXT

-

upply chain related (upstream)

PURCHASED GOOD AND SERVICES

YES TEXT

REGULARLY CHECKING WITH SUPPLIERS ON THEIR PLANS AND PROGRESS TOWARDS NET ZERO.

CAPITAL GOODS

TEXT

_

FUEL AND ENERGY RELATED ACTIVITIES

TEXT

_

TRANSPORTATION AND DISTRIBUTION (UPSTREAM)

– TEXT

-

WASTE IN OPERATION

– TEXT

-

BUSINESS TRAVEL

-

TEXT

EMPLOYEE COMMUTING

YES

TEXT

ENCOURAGING TRAIN TRAVEL WHERE POSSIBLE.

UPSTREAM LEASED ASSETS

– TEXT

_

^

TRANSPORTATION AND DISTRIBUTION (DOWNSTREAM)
- TEXT
-
PROCESSING OF SOLD PRODUCTS
USE OF SOLD PRODUCTS
- TEXT
-
END-OF-LIFE TREATMENT OF PRODUCTS
- TEXT
-
LEASED ASSETS (DOWNSTREAM)
- TEXT
-
FRANCHISES
-
TEXT
-
INVESTMENTS
-
TEXT
-

I HAVE ASKED MY SUPPLIERS TO HALVE EMISSIONS BEFORE 2030 AND JOIN THE UN-BACKED RACE TO ZERO CAMPAIGN YES

Climate Solutions

-

DO YOU CLASSIFY ANY OF YOUR EXISTING GOODS AND/OR SERVICES AS LOW CARBON PRODUCTS OR PRODUCTS THAT ENABLE A THIRD PARTY TO AVOID GHG EMISSIONS IN THEIR VALUE CHAIN, HERE NAMED "CLIMATE SOLUTIONS"? NO

WHAT PERCENTAGE OF YOUR TOTAL REVENUE COMES FROM SALES OF CLIMATE SOLUTIONS?

PROVIDE DESCRIPTIONS/NAMES OF YOUR CLIMATE SOLUTIONS:

METHODOLOGY USED TO ASSESS THESE AS CLIMATE SOLUTIONS:

THIRD PARTY WHICH HAS VALIDATED THE ASSESSMENT, IF ANY:

HOW MUCH OF YOUR RESEARCH AND DEVELOPMENT BUDGET IS ALLOCATED TO CLIMATE SOLUTIONS?

ARE YOU INVESTING IN CLIMATE AND/OR NATURE OUTSIDE YOUR VALUE CHAIN?

IS RESPONSIBILITY FOR CLIMATE STRATEGY AND ACTION CLEARLY ALLOCATED AT EXECUTIVE & BOARD LEVEL? IF YES, DESCRIBE HOW AND TO WHICH POSITIONS. YES TEXT MEMBER OF SENIOR LEADERSHIP TEAM HAS OVERALL RESPONSIBILITY FOR NET ZERO STRATEGY AND REPORTS TO BOARD ON A MONTHLY BASIS.
IS THERE BOARD LEVEL OVERSIGHT OF CLIMATE ACTION? IF YES, DESCRIBE HOW. YES TEXT NET ZERO TARGET FORMS PART OF COMPANY'S BALANCED SCORECARD.
HAVE YOU ANALYZED WHETHER YOUR STRATEGY, BUSINESS MODEL AND PRODUCT/SERVICE PORTFOLIO ARE ALIGNED WITH THE LATEST CLIMATE SCIENCE? IF YES, EXPLAIN IF/HOW IT FULFILLS THIS AMBITION OR HOW IT NEEDS TO BE TRANSFORMED. NO TEXT
DO YOU IDENTIFY, ASSESS AND MANAGE CLIMATE RISKS? IF YES, DESCRIBE HOW. YES TEXT WITHIN EXISTING RISK REGISTER.
HAVE YOU INTEGRATED CLIMATE AND/OR NATURE INTO YOUR MISSION STATEMENT? IF YES, DESCRIBE HOW. NO TEXT -
DO YOU CONTRIBUTE TO ACCELERATING CLIMATE ACTION IN SOCIETY E.G. BY INFLUENCING PEERS, GOVERNMENTS, EMPLOYEES, AND/OR ALIGNING YOUR MEMBERSHIP IN TRADE ASSOCIATIONS WITH YOUR MISSIONS TO HALVE EMISSIONS BY 2030? NO TEXT
🔊 Results, challenges and outlook *
COMMENT ON RESULTS: * REDUCTION OF EMISSIONS COMPARED TO 2021.
DO YOU FACE ANY KEY CHALLENGES IN REDUCING EMISSIONS AND/OR SCALING CLIMATE SOLUTIONS? IF YES, DESCRIBE HOW. YES TEXT WE ARE AWARE OF AN INCREASE IN BUSINESS TRAVEL WITH THE REDUCTION OF COVID-19 RESTRICTIONS, WHICH WILL NEED TO BE

MITIGATED.

WHAT SUPPORT WOULD YOU NEED TO TACKLE THESE CHALLENGES?

RECOMMENDATIONS FOR BEST MEASURING EMISSIONS ATTRIBUTABLE TO THE BUSINESS FROM REMOTE EMPLOYEES. BEST PRACTICE FOR CARBON OFFSETTING.

Version 1.1.0