	CDP	Corporate Am
Organization Name		
Date		
Instructions	Red color = Mandatory field	
Δ	Create a case with the category 'Questionr	naire response' and su
DONE NO CLAIMS	DONE NO CLAIMS Form to be used in conjunction with the amendment policy and	
1 row of the table per data point, if a document is to be attache		nent is to be attached,
Δ Please fill one form per organization.		

Theme	Section	Question number
Climate Change	C2	2.2
Climate Change	C3	3.1
Climate Change	C3	3.2
Climate Change	C3	3.2
Climate Change	C4	4.2
Climate Change	C4	4.3
Climate Change	C6	6.4
Climate Change	C6	6.4

Climate Change	C6	6.4
Climate Change	C6	6.4
Climate Change	C6	6.5
Climate Change	C8 C12	8.2
Climate Change Climate Change	C12 C12	12.1 12.1
Climate Change	012	12.1
Climate Change	C12	12.3
Climate Change	C8	8.2
Climate Change	C8	8.2
Climate Change	C4	4.5
·		

endment Form

ıb-category 'Amend my response'. Attach this document once complete questionnaire guidance

, please note the name of the file in the 'New Response' column. Please also attach th

Question letter	Data Point Name
	Time horizons covered
	Description of feedback mechanism
a	Temperature alignment: 4.1C and above
a	Temperature alignment: 1.6°C – 2°C
а	List the actions which contributed most to achieving this target
а	Number of initiatives investigated
	Estimated percentage of total Scope 1+2 emissions this excluded source represents
а	
	Estimated percentage of total Scope 1+2 emissions this excluded source represents
a	

а	Explain how you estimated the percentage of emissions this excluded source represents
	Explain how you estimated the percentage of emissions this
a	excluded source represents
	Emissions calculation methodology for Business Travel
	Consumption of fuel (excluding feedstock); Megawatt hours
a	from renewable sources from consumption of fuel
а	% of Suppliers by number
b	% of customers by number
b	Describe aim of organizations funding
	Heating Value for Consumption of Purchased or Acquired
а	Electricity
а	Heating Value Total Energy Consumption
а	Methodology used to calculate avoided emissions
a	Life cycle stage(s) covered for the low-carbon product(s) or services(s)
а	Functional unit used
а	Reference product/service or baseline scenario used
	Life cycle stage(s) covered for the reference product/service or
а	baseline scenario
3	Estimated avoided emissions (metric tons CO2e per functional unit) compared to reference product/service or baseline scenario
a	Explain your calculation of avoided emissions, including any
a	assumptions
u .	Revenue generated from low-carbon product(s) or service(s) as
a	% of total revenue in the reporting year



Link to create a case
Link to Policy

Link to Guidance

is to the case with this form.

If you have already submitted a form in 2022, please sele

	•
Document attached?	Current Response
No	None
No	None
No	None
No	None
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Resources

New Response

[Value chain stage(s) covered "In upstream"] Short-term, Medium-term, and Long-term

through mechanisms such as: discussions with institutional shareholders and groups representing multiple shareholders (for example, Climate Action 100+); engagements with sponsors of shareholder proposals; interactive

Temperature alignment: 4.1C and above

Temperature alignment: 1.6°C – 2°C

our combined Scope 1 and 2 emissions reduction has tracked the downward trajectory of our science-based target. This may not be the case each year, as the pace and scope of our investments in emissions reduction and realized reductions are not linear. To continue to move toward our science-based target, we continue to work toward reducing our emissions through five primary workstreams:

Renewable energy

Energy efficiency

Transportation

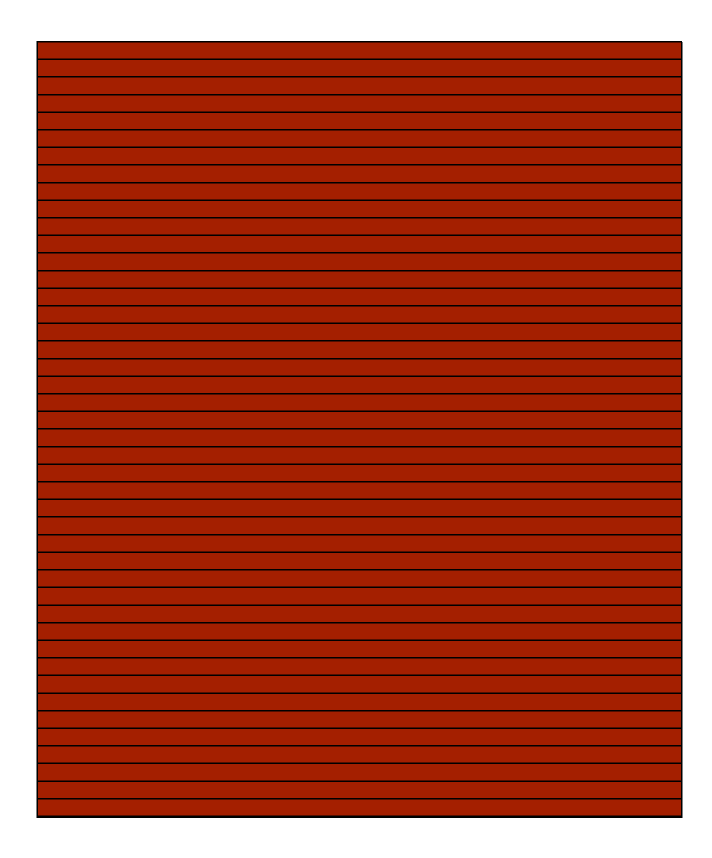
Stationary fuels

tonnes CO2e (only for rows marked ")] U , [Not to be implemented, number of initiatives] U [Not to be implemented; Total estimated annual CO2e savings in metric tonnes CO2e (only for rows marked *)] 0

[Source Flipkart] 0.6%

[Source Various eCommerce Initiatives] 0.1%

Flipkart estimated emissions based on partial data set available
Financial activity from various ecommerce initiatives as a percentage of Walmart Inc. financial activity; low relative contribution of e-commerce to Scope 1 and 2 emissions drivers for Walmart
Distance-based method
0
12%
100%
100 /8
Walmart supports trade associations and coalitions where the company believes the organization can assist us in achieving our long-term strategic objectives. Our support varies depending on the form of the organization (e.g., a 501(c)(6) vs. an ad hoc coalition), the breadth of the organization's membership, the issues on which the organization focuses, the organization's strategic importance to Walmart's agenda and other factors.
Unable to confirm heating value
Unable to confirm heating value
Estimating and Reporting the Comparative Emissions Impacts of Products (WRI)
Use Stage
Kg CO2
Incandescent light bulb
Use Stage
93,211,203 kg of CO2e of avoided annual emissions
Walmart estimated the avoided the use phase part of the total lifecycle for LED lighting sold in the reporting year as compared to an incandescent light as a reference product.
0.06%



Reason for Amendment	
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