CDP

CDP 2014 Investor CDP 2014 Information Request Mondelez International Inc

Module: Introduction

Page: Introduction

CC0.1

Introduction

Please give a general description and introduction to your organization.

Mondelēz International, Inc. (NASDAQ: MDLZ) is a global snacking powerhouse, with 2013 revenue of \$35.3 billion. Creating delicious moments of joy in 165 countries, Mondelēz International is a world leader in chocolate, biscuits, gum, candy, coffee and powdered beverages, with billion-dollar brands such as Cadbury, Cadbury Dairy Milk and Milka chocolate, Jacobs coffee, LU, Nabisco and Oreo biscuits, Tang powdered beverages and Trident gum. Mondelēz International is a proud member of the Standard and Poor's 500, NASDAQ 100 and Dow Jones Sustainability Index. Visit www.mondelezinternational.com and www.facebook.com/mondelezinternational.

At Mondelez International, we know that the sustainable growth of our business is inextricably linked to the well-being of the people who make and enjoy our products, and the communities that we serve. That is why we launched our Call for Well-Being – a call to action for ourselves, our suppliers and our partners to work together to have a positive impact on the well-being of the world.

As explained in our annual report, the Call For Well-Being supports one of our five global growth strategies: "Protect the Well-being of Our Planet." It is focused on four areas that are critical to the well-being of the world and where we can make the greatest impact: mindful snacking, sustainability, community and safety. Our collective efforts in these areas are designed to enable our business to grow, operate more efficiently and ensure create a sustainable future for our farmers and consumers.

Sustainability is about preserving our world and its people. We all depend on just one planet. So all of us need to work together and find ways to use less energy, water and other resources, as well as reduce the waste we generate. For many years, we've listened to and worked with smallholder farmers to promote sustainable supply chains. With our partners we help increase the farmers' output, improve their livelihoods, build thriving communities and protect the environment. We're using our resources to amplify this ongoing conversation.

Our sustainability journey has put us on a path that is making a real difference. But we know we can't do everything. So our focus is in those areas where we can have the greatest impact: sustainable agriculture and reducing the environmental footprint of our own operations.

To reduce our environmental footprint by 2015, we set the following goals:

- Cut our energy and water use in manufacturing by 15% per tonne of production
- Reduce our greenhouse gas emissions and waste from manufacturing by 15% per tonne of production
- Make 60% of our production in Zero Waste to Landfill sites
- Eliminate 50 million pounds (22,500 tons) of packaging material

We set goals to help transform and secure our agricultural supply

- All cocoa will ultimately be sustainably-sourced
- 70% of global coffee will be sustainably-sourced by 2015
- 75% of Western European biscuits volume made with Harmony wheat by 2015
- Palm oil: 100% RSPO by 2015

Beyond this, as the foundation for all our work in sustainable agriculture, we're embedding sustainability into our sourcing practices across our commodities.

For a number of years now, sustainability has been a strategic business priority for Mondelez International, having first set aggressive five-year goals to reduce energy, carbon dioxide emissions, water, waste and packaging in 2006, under our former name, Kraft Foods Inc. Our focus on climate change is also consistent with our environmental policy, which states:

"Mondelez International is committed to reducing the environmental impact of our activities, preventing pollution and promoting the sustainability of the natural resources upon which we depend, while providing quality products that meet the needs of our consumers. We also are committed to the continuous improvement of our environmental performance and to meeting or exceeding the requirements of all applicable environmental laws and regulations. We expect all Mondelez International employees to carry out their job responsibilities in accordance with this policy and to report any environmental concerns they have to management." Success requires vision and determination, great partners and seizing opportunities—from farm to fork. It's a journey. It'll take years. But we're in business for the long-term, which means we benefit from our investment in this area. And done right, we know building sustainability into our business is good for the planet, people and, ultimately, our profits.

CC0.2

Reporting Year

Please state the start and end date of the year for which you are reporting data.

The current reporting year is the latest/most recent 12-month period for which data is reported. Enter the dates of this year first.

We request data for more than one reporting period for some emission accounting questions. Please provide data for the three years prior to the current reporting year if you have not provided this information before, or if this is the first time you have answered a CDP information request. (This does not apply if you have been offered and selected the option of answering the shorter questionnaire). If you are going to provide additional years of data, please give the dates of those reporting periods here. Work backwards from the most recent reporting year.

Please enter dates in following format: day(DD)/month(MM)/year(YYYY) (i.e. 31/01/2001).

Enter Periods that will be disclosed

Tue 01 Jan 2013 - Tue 31 Dec 2013

CC0.3

Country list configuration

Please select the countries for which you will be supplying data. This selection will be carried forward to assist you in completing your response.

Select country
United States of America
United Kingdom
Germany
Canada
Russia
Nigeria
France
Australia
Mexico
Argentina
Brazil
China
Ireland
Belgium
Poland
Italy
South Africa
India
Spain

Select country Turkey Egypt Rest of world

CC0.4

Currency selection

Please select the currency in which you would like to submit your response. All financial information contained in the response should be in this currency.

USD(\$)

CC0.6

Modules

As part of the request for information on behalf of investors, electric utilities, companies with electric utility activities or assets, companies in the automobile or auto component manufacture sectors, companies in the oil and gas industry, companies in the information technology and telecommunications sectors and companies in the food, beverage and tobacco sectors should complete supplementary questions in addition to the main questionnaire.

If you are in these sectors (according to the Global Industry Classification Standard (GICS)), the corresponding sector modules will not appear below but will automatically appear in the navigation bar when you save this page. If you want to query your classification, please email respond@cdp.net.

If you have not been presented with a sector module that you consider would be appropriate for your company to answer, please select the module below. If you wish to view the questions first, please see https://www.cdp.net/en-US/Programmes/Pages/More-questionnaires.aspx.

Further Information

Module: Management

Page: CC1. Governance

CC1.1

Where is the highest level of direct responsibility for climate change within your organization?

Individual/Sub-set of the Board or other committee appointed by the Board

CC1.1a

Please identify the position of the individual or name of the committee with this responsibility

For Mondelez International, sustainability is one part of our Call For Well-being, a set of coordinated actions that supports one of our five global strategies: "Protect the Well-being of Our Planet and Its People." Our collective efforts will enable our business to grow, operate more efficiently and ensure a sustainable future for our suppliers, farmers and consumers.

We take a comprehensive approach to well-being, integrating it throughout our business processes. Our CEO is engaged in the review and progress of our Well-being strategy in conjunction with our Board of Directors Committee responsible for overseeing public affairs, the Governance, Membership and Public Affairs Committee.

To guide our strategy, we established a Well-being Leadership Team that is managed by our Vice President of External Affairs with oversight from our Chief Marketing Officer, our Chief R&D & Nutrition Officer, and our EVP/AP-EEMEA Region President of the company. The team makes recommendations to the business and sets the global direction on sustainable agriculture and resources, health & wellness and safety. The team includes senior representatives from R&D and nutrition, marketing, global categories, procurement, government and corporate affairs, integrated supply chain, and scientific & regulatory affairs.

Our sustainability goals are part of the strategic planning process at Mondelez International, and therefore, progress and key activities are regularly reported to the Board and the business unit leadership teams. Energy and CO2 are key focus areas in our sustainability strategy.

Clear business goals have been set as part of the sustainability strategy led by the Vice President, External Affairs. In addition, each business unit is responsible for integrating sustainability into their strategic plans. They are responsible for developing a plan that will enable them to deliver sustainability performance that will contribute to the overall corporate sustainability goals.

CC1.2

Do you provide incentives for the management of climate change issues, including the attainment of targets?

Yes

Please provide further details on the incentives provided for the management of climate change issues

Who is entitled to benefit from these incentives?	The type of incentives	Incentivized performance indicator
All employees	Recognition (non-monetary)	Each business unit has sustainability on their strategic plan and is held accountable. Therefore incentives come in the form of internal recognition (publicly recognized by the CEO or highlighted with the Board, etc.) and external recognition (press releases, customers, etc.), which can drive incremental business.
All employees	Monetary reward	Achievement of sustainability goals (including energy/CO2 reduction) as part of overall business unit goals may translate into monetary reward through standard monetary incentives at all levels and functions and according to performance.

Further Information

Page: CC2. Strategy

CC2.1

Please select the option that best describes your risk management procedures with regard to climate change risks and opportunities

Integrated into multi-disciplinary company wide risk management processes

CC2.1a

Please provide further details on your risk management procedures with regard to climate change risks and opportunities

Frequency of monitoring	To whom are results reported	Geographical areas considered	How far into the future are risks considered?	Comment
Annually	Individual/Sub-set of the Board or committee appointed by the Board	Annual reviews of current risks and mitigating control expectations across all business regions, updating our risk register to include new and emerging risks, and holding discussions with each Region President and staff	> 6 years	Mondelēz International has a robust Enterprise Risk Management (ERM) process for identifying, measuring, monitoring, and managing risks, with oversight by the Mondelēz International Risk and Compliance Committee (MRCC), which reports annually to the Audit Committee. The executive sponsors of the MRCC are David Brearton, EVP/CFO, and Gerd Pleuhs, EVP, Legal Affairs and General Counsel. The purpose of the MRCC is to manage our process to identify and assess the most significant inherent risks to us so we may adequately mitigate them and/or monitor them across the company. All identified risks are vetted by the MRCC and remain under the MRCC's governance. Ownership of specific risks are assigned at the Mondelēz International Leadership Team (MLT) level (MLT members report directly to the CEO). As owners of each specific risk, MLT members are responsible for verifying that appropriate mitigation controls and monitoring systems are in place.

CC2.1b

Please describe how your risk and opportunity identification processes are applied at both company and asset level

Our ERM methodology is governed by the MRCC and includes annual reviews with all business regions as described above. The ERM process results in the identification of a variety of risks. The results of climate change risk and water-related risks are captured in the cost of commodities, disaster recovery / business continuity.

Manufacturing: as part of business continuity planning, plants are inspected to determine the impact to operating income (OI) in the event of a disaster. Critical Information Systems are evaluated using the same tools and methodology.

Procurement: all suppliers are evaluated using a standardized supplier based risk assessment process conducted each year.

We also conduct sensitivity and stress testing analysis on changes in water availability or quality. We map water use and water stress using the WBCSD tool. In

2013 we started to use the new WRI Aqueduct Water Risk Mapping tool, a complimentary tool to WBSCD, to map our sites in terms of overall water risk, water quality and legislative/media risk.

Commodities: given the nature of challenges linked to sourcing agricultural commodities, we have developed specific ways of looking at longer-term challenges and risks. Notably, we have assessed with the World Wildlife Fund the long-term sustainability risks for many of our main commodities, including cocoa, coffee, palm oil and sugar. Also, we mapped our company's total environmental footprint: carbon (air), land and water. This work has provided us with a better understanding of the impacts across our supply chain and will enable us to focus activities.

CC2.1c

How do you prioritize the risks and opportunities identified?

We use various multi-dimensional tools and models throughout the company to support the identification of corporate risks, to facilitate timely and effective risk response, and to have an adequate level of controls and safeguards, including SWOT analysis (Strength/Weakness/Opportunity/Threat), risk maps and third-party sources.

For the corporation to assess the most important risks at a senior management level, we use a risk mapping process to help identify the impact and likelihood of the risk, based upon a uniform framework. The mapping process also includes an assessment of the controls in place to mitigate the risk. This allows senior management to rank financial, operational, compliance and strategic risks to verify the proper resources (including people, capital, time, and oversight) are in place. The MRCC is responsible for driving the risk culture through standard measurement and language for risk exposure. The Region Presidents and their staff are responsible for integrating the culture and measurement into existing business practices. To verify this process is being adhered to, the Internal Audit department verifies the control expectations set up by the MRCC through the course of the audits performed during the year and Region Internal Audit leads also participate as members of Region Risk and Compliance Committees.

Manufacturing: plants with the highest OI impact must improve their property protection (against fire, flood, wind and earthquake losses to their property) to protect the company from loss. This focuses the capital dollars on the plants with the highest impact.

Procurement: critical single and sole source suppliers are prioritized for risk mitigation through contractual agreements, business continuity planning or qualification of secondary suppliers. Specific focus is given suppliers supporting strategic product categories.

CC2.1d

Please explain why you do not have a process in place for assessing and managing risks and opportunities from climate change, and whether you plan to introduce such a process in future

Main reason for not having a process

Do you plan to introduce a process?

Comment

CC2.2

Is climate change integrated into your business strategy?

Yes

CC2.2a

Please describe the process of how climate change is integrated into your business strategy and any outcomes of this process

At Mondelez International, we know that the sustainable growth of our business is inextricably linked to the well-being of the people who make and enjoy our products, and the communities that we serve. That is why we launched our Call for Well-Being – a call to action for ourselves, our suppliers and our partners to work together to have a positive impact on the well-being of the world.

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Our sustainability journey has put us on a path that is making a real difference. But we know we can't do everything. So our focus is in those areas where we can have the greatest impact: sustainable agriculture and reducing the environmental footprint of our own operations.

To reduce our environmental footprint by 2015, we set the following goals:

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- Palm oil: 100% RSPO by 2015

Our sustainability goals are applied across our business units and are included in their strategic plans.

We look at two key impact areas to reduce GHG emissions: direct and indirect control. Matters within our direct control are a relatively minor portion of our total footprint, but we have direct influence. We have ambitious manufacturing goals (above) to reduce manufacturing energy use and CO2 emissions related to energy use: From 2005-2010, we reduced energy use by 16% normalized to production. From 2010-2013 we reduced energy use an additional 6% when normalized to production. From 2010-2013 we reduced energy-related emissions an additional 9% when normalized to production.

For indirect control, we are referring to areas beyond direct control, notably agriculture, which accounts for the largest share of our CO2e footprint. For this, we have a longer-term strategy and consider both the impact of climate change on our ability to secure the agricultural commodities we need to make our products and on the impact that those agricultural commodities have on global warming.

We have focused where we may have better influence and opportunity to drive change. In late 2012, through our Cocoa Life and Coffee Made Happy initiatives, we have committed \$600 million over the next 10 years to our largest and most comprehensive programs to date to support sustainable production and improve the livelihoods of millions of people in cocoa and coffee farming communities. We are tackling other commodities, such as sugar, palm oil, wheat and dairy.

We performed a comprehensive and groundbreaking analysis of our environmental footprint, which includes carbon (air), water and land impacts across our whole lifecycle. This work has provided us with a better understanding of the impacts across our supply chain and will enable us to focus activities where it matters: CO2, water and land use. This review was initially conducted for Kraft Foods Global, Inc. in 2011. We update this analysis annually to help further refine our strategy. For more info, see: http://ir.mondelezinternational.com/releasedetail.cfm?ReleaseID=847172

We're leveraging our consumers and partners where we can and we have several success stories:

Our Kenco coffee is a good example of sustainability influencing positive business results. Since we started using 100 percent Rainforest Alliance Certified coffee beans, consumers have responded, and the brand initially experienced sustained double-digit growth. Organic revenue growth was in the mid- to high-single digits in 2012. We also have greatly reduced our packaging and have lowered our energy use and waste output in our Kenco manufacturing plants.

In Brazil, the Tang powdered beverage team has been working for several years to build sustainability into its business. They inspired more than 320,000 kids to join the brand's "Green Squad" to learn more about sustainability. And they've also partnered with TerraCycle to "upcycle" more than one million drink pouches into new consumer goods, such as pencil cases and even composite lumber for building, which life-cycle assessments (LCAs) done in 2010 show have less impact compared to similar goods made with non-upcycled material.

Key strategies relevant to climate change challenges include our Cocoa Life and Coffee Made Happy initiatives, through which we have committed \$600 million over the next 10 years to support sustainable production and improve the livelihoods of millions of people in cocoa and coffee farming communities. We also expanded our buying of GreenPalm certificates and segregated palm oil during 2013 to cover 100 percent of our palm oil purchases – two years ahead of our commitment. GreenPalm is an RSPO-endorsed certificate-trading program that provides incentives to producers whose plantations conform to its criteria.

We are using life-cycle thinking to help uncover ways to eliminate waste in manufacturing, measure how product and packaging innovations improve on previous designs, and provide a common system to measure and explain those benefits. For example, in 2012, the Tassimo single-serve beverage team in Europe used LCA to show that up-cycling the discs with partner TerraCycle can reduce a T Disc's carbon impact by about 20 percent compared to landfill.

CC2.2b

Please explain why climate change is not integrated into your business strategy

CC2.3

Do you engage in activities that could either directly or indirectly influence public policy on climate change through any of the following? (tick all that apply)

Direct engagement with policy makers Trade associations Other

CC2.3a

On what issues have you been engaging directly with policy makers?

Focus of legislation	Corporate Position	Details of engagement	Proposed legislative solution
Other: Sustainable palm oil	Support	We supported in 2013 UNDP's plans to work with the Government of Indonesia and companies to support the scale up of sustainable palm oil in Indonesia via a commodity platform approach. This is in addition to our work with the Roundtable on	The goal is to support the scale up sustainable palm oil in Indonesia via a commodity platform approach

Focus of legislation	Corporate Position	Details of engagement	Proposed legislative solution
		Sustainable Palm Oil.	
Other: Food security	Support	We are members of the project board of the New Vision for Agriculture Initiative, created by the Consumer Industries of the World Economic Forum with the overarching goal to provide food security for all in an environmentally sustainably way, while generating economic growth and opportunity.	We have the overarching goal of providing food security for all in an environmentally sustainably way, while generating economic growth and opportunity.
Climate finance	Support	For example, we have voiced support for the World Bank's BioCarbon Fund million initiative for sustainable forest landscapes. See:http://www.worldbank.org/en/news/feature/2013/11/20/biocarbon-fund-initiative-promote-sustainable-forest-landscapes	The \$280 million Initiative for Sustainable Forest Landscapes, launched in November 2013, seeks to scale up land-management practices across large landscapes to protect forests and securing green supply chains. Since tropical deforestation is often driven by commodity production, such initiatives could play a role in eliminating deforestation and reducing greenhouse gas emissions in our supply chains, by helping fund the transition to more sustainable production practices.

CC2.3b

Are you on the Board of any trade associations or provide funding beyond membership?

Yes

CC2.3c

Please enter the details of those trade associations that are likely to take a position on climate change legislation

Is your position on Trade climate association change consistent with theirs?	Please explain the trade association's position	How have you, or are you attempting to, influence the position?
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Trade association	Is your position on climate change consistent with theirs?	Please explain the trade association's position	How have you, or are you attempting to, influence the position?
Consumer Goods Forum	Consistent	In 2010, we supported the Consumer Goods Forum's resolutions to fight climate change by addressing deforestation and promoting sustainable refrigeration. In particular with regard to deforestation, policy plays an essential role and we resolved to do our part in achieving the Forum's goal of assisting countries achieve net-zero deforestation. We remain active in helping CGF develop its work in this area and contributed directly during 2013 to the development of sourcing guidelines for pulp and paper (launched in 2013) and to discussions between CGF and the Tropical Forest Alliance.	We actively help develop CGF's deforestation position.
SAI Platform	Consistent	This global organization's vision is that sustainable agriculture is "the efficient production of safe, high quality agricultural products, in a way that protects and improves the natural environment, the social and economic conditions of farmers, their employees and local communities, and safeguards the health and welfare of all farmed species."	We are an executive board member and actively participate in SAI's position and projects.

CC2.3d

Do you publically disclose a list of all the research organizations that you fund?

CC2.3e

Do you fund any research organizations to produce or disseminate public work on climate change?

CC2.3f

Please describe the work and how it aligns with your own strategy on climate change

Please provide details of the other engagement activities that you undertake

CC2.3h

What processes do you have in place to ensure that all of your direct and indirect activities that influence policy are consistent with your overall climate change strategy?

Engagement is coordinated by a corporate sustainability team, which includes key functions involved in setting and delivering sustainability strategy, including the Corporate and Government Affairs function which has responsibility for external engagement. Decisions to participate in engagement relating to climate change are reviewed by key members of the sustainability team and the Vice President External Affairs.

CC2.3i

Please explain why you do not engage with policy makers

Further Information

Page: CC3. Targets and Initiatives

CC3.1

Did you have an emissions reduction target that was active (ongoing or reached completion) in the reporting year?

Intensity target

CC3.1a

Please provide details of your absolute target

ID	Scope	% of emissions in scope	% reduction from base year	Base year	Base year emissions (metric tonnes CO2e)	Target year	Comment

CC3.1b

Please provide details of your intensity target

ID	Scope	% of emissions in scope	% reduction from base year	Metric	Base year	Normalized base year emissions	Target year	Comment
Int1	Scope 1+2	95%	15%	metric tonnes CO2e per metric tonne of product	2010	0.35	2015	

CC3.1c

Please also indicate what change in absolute emissions this intensity target reflects

ID	Direction of change anticipated in absolute Scope 1+2 emissions at target completion?	% change anticipated in absolute Scope 1+2 emissions	Direction of change anticipated in absolute Scope 3 emissions at target completion?	% change anticipated in absolute Scope 3 emissions	Comment
Int1	Decrease	5			Starting in 2011, the new CO2e normalized reduction target is for manufacturing only with 2010 as the base year. The goal was reset in 2011 following two major acquisitions of LU and Cadbury. Scope 3 emissions are not within the scope of our

ID	Direction of change anticipated in absolute Scope 1+2 emissions at target completion?	% change anticipated in absolute Scope 1+2 emissions	Direction of change anticipated in absolute Scope 3 emissions at target completion?	% change anticipated in absolute Scope 3 emissions	Comment
					emission reduction target as defined in question 3.1b above. Currently, we only have an emission reduction intensity target for scope 1 and 2 emissions from manufacturing.

CC3.1d

For all of your targets, please provide details on the progress made in the reporting year

ID	% complete (time)	% complete (emissions)	Comment
Int1	60%	60%	In 2011, we reset our goals to include the Cadbury and LU businesses. Our aggressive energy reduction target of 15% reduction by 2015 is normalized to production and tied to plant performance goals, which we believe will reduce overall carbon emissions.

CC3.1e

Please explain (i) why you do not have a target; and (ii) forecast how your emissions will change over the next five years

Does the use of your goods and/or services directly enable GHG emissions to be avoided by a third party?

Yes

CC3.2a

Please provide details of how the use of your goods and/or services directly enable GHG emissions to be avoided by a third party

As part of our strategy to protect the well-being of our planet, we work to eliminate packaging material from our products. Our in-house packaging R&D teams evaluate new packaging formats using our proprietary Eco-Calculator tool to help eliminate packaging weight from new designs. We then have suppliers make the packaging materials by using our designs. We use those packaging materials in our facilities while making our products. Consumers, therefore, benefit from buying products with reduced packaging materials. More information on our packaging elimination efforts is included in section 2.6 – packaging of our this year's DJSI reporting.

We are making very good progress towards our goal to eliminate 50 million pounds of packaging material between 2010 and 2015, having eliminated 48 million pounds by the end of 2013. We estimate this benefits products accounting for 5% of our revenue.

CC3.3

Did you have emissions reduction initiatives that were active within the reporting year (this can include those in the planning and implementation phases)

Yes

CC3.3a

Please identify the total number of projects at each stage of development, and for those in the implementation stages, the estimated CO2e savings

Stage of development Number of projects Total estimated annual CO2e savings in metric tonnes CO2e (only for rows marked *)

Stage of development	Number of projects	Total estimated annual CO2e savings in metric tonnes CO2e (only for rows marked *)
Under investigation	0	0
To be implemented*	0	0
Implementation commenced*	3	1115
Implemented*	34	82146
Not to be implemented	0	0

CC3.3b

For those initiatives implemented in the reporting year, please provide details in the table below

Activity type	Description of activity	Estimated annual CO2e savings (metric tonnes CO2e)	Annual monetary savings (unit currency - as specified in CC0.4)	Investment required (unit currency - as specified in CC0.4)	Payback period	Estimated lifetime of the initiative, years	Comment
Energy efficiency: Processes	Scope 1. Fuel Improvement Program in Ondo, EEMA region: Reduce cost on energy production and carbon emissions to environment. This activity is voluntary to external regulators.	24	210000	241000	1-3 years	10-20	
Energy efficiency: Processes	Scope 2. Electroflow I in Cali Plant (Confectionary), LA region: Minimize electrical consumption peaks. This activity is voluntary to external regulators.	111	80000	225000	1-3 years	10-20	
Energy	Scope 2. Air Compressors Upgrade in Cali	175	126000	590000	4-10	10-20	

Activity type	Description of activity	Estimated annual CO2e savings (metric tonnes CO2e)	Annual monetary savings (unit currency - as specified in CC0.4)	Investment required (unit currency - as specified in CC0.4)	Payback period	Estimated lifetime of the initiative, years	Comment
efficiency: Processes	Plant (Confectionary), LA region: Install 03 new high efficiency air compressors. This activity is voluntary to external regulators.				years		
Energy efficiency: Processes	Scope 1. L11/12 Oven Heat Recovery in Suzhou East, AP region: Utilize oven chimney heat to heat shower water and cleaning water. This activity is voluntary to external regulators.	264	166900	246000	1-3 years	10-20	
Energy efficiency: Processes	Scope 2. Workshop Illumination Improvement in Suzhou West, AP region: Add electrodeless lamps to replace the existing metal halide lamps. This activity is voluntary to external regulators.	288	55260	131000	1-3 years	10-20	
Energy efficiency: Processes	Scope 1. L4 Oven Heat Recovery in Suzhou West, AP region: Utilize oven chimney heat to heat shower water and cleaning water. This activity is voluntary to external regulators.	177	87060	246000	1-3 years	10-20	
Energy efficiency: Processes	Scope 2. Install energy-saving device(economizer) with 2# boiler in Nanjiao, AP region: Install energy-saving device(economizer) upgrade to 16kg. This activity is voluntary to external regulators.	1347	17700	25400	1-3 years	10-20	
Energy efficiency: Processes	Scope 2. Metering services in Banbury, MEU region: should not be free at point of use. This activity is voluntary to external regulators.	387	121000	181000	1-3 years	10-20	
Energy efficiency: Processes	Scope 1. Theo plume heat recovery in Banbury, MEU region: harvest at higher temperature. This activity is voluntary to	464	95000	96000	1-3 years	10-20	

Activity type	Description of activity	Estimated annual CO2e savings (metric tonnes CO2e)	Annual monetary savings (unit currency - as specified in CC0.4)	Investment required (unit currency - as specified in CC0.4)	Payback period	Estimated lifetime of the initiative, years	Comment
	external regulators.						
Energy efficiency: Processes	Scope 1. Heat recovery compressed air in Fallingbostel, MEU region: usage of waste heat to preheat process and CIP water. This activity is voluntary to external regulators.	486	172000	440000	1-3 years	10-20	
Energy efficiency: Processes	Scope 2. Cooling equipment, ammonia compressor: DVS and high efficient motor in Fallingbostel, MEU region: high efficient motor with speed control. This activity is voluntary to external regulators.	164	81000	212000	1-3 years	10-20	
Energy efficiency: Processes	Scope 1. Energy savings initiatives in Nigeria in , EEMEA region: . This activity is voluntary to external regulators.	703	320000	1410000	4-10 years	10-20	
Energy efficiency: Processes	Scope 1. NFPA 86 oven optimization audit - 2013 in Atlanta, NA region. This activity is voluntary to external regulators.	154	12000	36000	1-3 years	10-20	
Energy efficiency: Building services	Scope 2. Lighting Upgrades in Atlanta, NA region. This activity is voluntary to external regulators.	64	19000	50000	1-3 years	10-20	
Energy efficiency: Processes	Scope 1. Oven exhaust fan VFDs in Chicago, NA region. This activity is voluntary to external regulators.	237	18500	40000	1-3 years	10-20	
Energy efficiency: Processes	Scope 1. NFPA 86 oven optimization audit - 2013 in Chicago, NA region. This activity is voluntary to external regulators.	154	12000	36000	1-3 years	10-20	
Energy efficiency: Building	Scope 2. HVAC Controls for AC1 to AC12 - electrical utility savings and more reliable heating and cooling operations in Fair	176	95000	325000	4-10 years	10-20	

Activity type	Description of activity	Estimated annual CO2e savings (metric tonnes CO2e)	Annual monetary savings (unit currency - as specified in CC0.4)	Investment required (unit currency - as specified in CC0.4)	Payback period	Estimated lifetime of the initiative, years	Comment
services	Lawn, NA region. This activity is voluntary to external regulators.						
Energy efficiency: Processes	Scope 2. Compressed air surge tank addition - electrical utility savings and more reliable compressed air delivery in Fair Lawn, NA region. This activity is voluntary to external regulators.	118	14000	53000	4-10 years	10-20	
Energy efficiency: Building services	Scope 2. Front parking lot LED lighting upgrades - electrical utility savings and maintenance cost reduction in Fair Lawn, NA region. This activity is voluntary to external regulators.	40	16000	42000	1-3 years	10-20	
Energy efficiency: Processes	Scope 2. Packaging compressed air shutoff valves - electrical utility savings when packaging equipment is off in Fair Lawn, NA region. This activity is voluntary to external regulators.	141	140000	305000	1-3 years	10-20	
Energy efficiency: Building services	Scope 2. 2013 Distribution Center Lighting Replacement (DS13004) in Philadelphia, NA region. This activity is voluntary to external regulators.	154	12000	36000	1-3 years	10-20	
Energy efficiency: Processes	Scope 1. NFPA 86 oven optimization audit - 2013 in Philadelphia, NA region. This activity is voluntary to external regulators.	156	16000	47000	1-3 years	10-20	
Energy efficiency: Processes	Scope 1. NFPA 86 oven optimization audit - 2013 in Portland, NA region. This activity is voluntary to external regulators.	154	12000	36000	1-3 years	10-20	
Energy efficiency: Processes	Scope 1. NFPA 86 oven optimization audit - 2013 in Richmond, NA region. This activity is voluntary to external regulators.	154	12000	36000	1-3 years	10-20	

Activity type	Description of activity	Estimated annual CO2e savings (metric tonnes CO2e)	Annual monetary savings (unit currency - as specified in CC0.4)	Investment required (unit currency - as specified in CC0.4)	Payback period	Estimated lifetime of the initiative, years	Comment
Energy efficiency: Building services	Scope 2. Lighting (Wesco) in Richmond, NA region. This activity is voluntary to external regulators.	1263	129000	309000	4-10 years	10-20	
Energy efficiency: Building services	Scope 2. LED Lighting in Gum Base Sweetener in Rockford, NA region. This activity is voluntary to external regulators.	196	20000	82000	1-3 years	10-20	
Energy efficiency: Processes	Scope 2. Air leak repair program (UE audit 2012) in Rockford, NA region. This activity is voluntary to external regulators.	579	50000	0	1-3 years	10-20	
Energy efficiency: Processes	Scope 2. Compressed Air Technologies (26.5% IRR) in Rockford, NA region. This activity is voluntary to external regulators.	1794	150000	550000	1-3 years	10-20	
Energy efficiency: Building services	Scope 2. Upgraded lighting mercury vapor to LED - Rail Shed in Toledo, NA region. This activity is voluntary to external regulators.	64	19000	50000	1-3 years	10-20	
Energy efficiency: Processes	Scope 2. Compressed Air Technologies Assessment, storage tank & controller, replaced polyflow tubing, leak tag program in Toledo, NA region. This activity is voluntary to external regulators.	137	14000	37000	1-3 years	10-20	
Energy efficiency: Building fabric	Scope 1. Steam Jacket Insulation in Toledo, NA region. This activity is voluntary to external regulators.	103	8000	19500	1-3 years	10-20	
Energy efficiency: Building	Scope 2. Plant lighting and ecological redesign in Monterrey, NA region. This activity is voluntary to external regulators.	1655	400	450	1-3 years	10-20	

Activity type	Description of activity	Estimated annual CO2e savings (metric tonnes CO2e)	Annual monetary savings (unit currency - as specified in CC0.4)	Investment required (unit currency - as specified in CC0.4)	Payback period	Estimated lifetime of the initiative, years	Comment
services							
Energy efficiency: Processes	Scope 1. NFPA 86 oven optimization audit - 2013 in Monterrey, NA region. This activity is voluntary to external regulators.	154	12000	36000	1-3 years	10-20	
Low carbon energy purchase	Scope 2: Purchasing electricity covered by Tracking instruments, Guarantees of Origin (Hydro). This activity is voluntary to external regulators.	70868				Annually	There are no monetary savings, capital investment/ payback – instead we pay an annual premium per MWh for these GOO certificates.

CC3.3c

What methods do you use to drive investment in emissions reduction activities?

Method	Comment
Compliance with regulatory requirements/standards	At production facility level . Examples: EU Emission Trading Scheme (see relevant section of CDP); European IPPC legislation; UK Climate legislation
Employee engagement	Some examples: Earth Week initiatives, environmental volunteering initiatives, Green Teams, carpool networks, incentives for biking and running to work, parking spots dedicated for hybrid vehicles
Financial optimization calculations	Specific 'future cost of energy' calculation used in the platforms mentioned above under 'dedicated budget'.

If you do not have any emissions reduction initiatives, please explain why not

Further Information

Page: CC4. Communication

CC4.1

Have you published information about your organization's response to climate change and GHG emissions performance for this reporting year in places other than in your CDP response? If so, please attach the publication(s)

Publication	Page/Section reference	Attach the document
In mainstream financial reports (complete)	Annual report 10k filing, page 12, risk factors	https://www.cdp.net/sites/2014/37/42037/Investor CDP 2014/Shared Documents/Attachments/CC4.1/10K.pdf
In voluntary communications (complete)	Call For Well-being/ environmental footprint	https://www.cdp.net/sites/2014/37/42037/Investor CDP 2014/Shared Documents/Attachments/CC4.1/Kraft Foods Maps its Total Environmental Footprint_2011_12_14_General_Releases.pdf
In voluntary communications (complete)	Coffee Made Happy	https://www.cdp.net/sites/2014/37/42037/Investor CDP 2014/Shared Documents/Attachments/CC4.1/2013 07 08 PR MDLZ Coffee Made Happy Vietnam US Final.pdf
In voluntary communications (complete)	Coffee Made Happy: The Mondelez Approach	https://www.cdp.net/sites/2014/37/42037/Investor CDP 2014/Shared Documents/Attachments/CC4.1/Coffee Made Happy The Mondelez approach to sustainable coffee.pdf
In voluntary communications (complete)	Cocoa Life Progress: Indonesia update	https://www.cdp.net/sites/2014/37/42037/Investor CDP 2014/Shared Documents/Attachments/CC4.1/2013 09 26 PR MDLZ Cocoa Life Indonesia Update FINAL.pdf

Publication	Page/Section reference	Attach the document
In voluntary communications (complete)	Cocoa Life Progress: Life Guidance document	https://www.cdp.net/sites/2014/37/42037/Investor CDP 2014/Shared Documents/Attachments/CC4.1/Cocoa Life Guidance_publication_child labor update_20131007.pdf
In voluntary communications (complete)	Cocoa Life Progress: KPIs	https://www.cdp.net/sites/2014/37/42037/Investor CDP 2014/Shared Documents/Attachments/CC4.1/KPIs_FOR PUBLICATION.pdf
In voluntary communications (complete)	Cocoa Life Progress: Cocoa Life launches programme in Code d'Ivoire	https://www.cdp.net/sites/2014/37/42037/Investor CDP 2014/Shared Documents/Attachments/CC4.1/2013.06.04 PR MDLZ CDI Update.pdf
In voluntary communications (complete)	Air, land, water footprint	https://www.cdp.net/sites/2014/37/42037/Investor CDP 2014/Shared Documents/Attachments/CC4.1/Kraft Foods Maps its Total Environmental Footprint_2011_12_14_General_Releases.pdf
In voluntary communications (complete)	Pages 3-4 of the easy-to-find corporate fact sheet (in About Us section of company site)	https://www.cdp.net/sites/2014/37/42037/Investor CDP 2014/Shared Documents/Attachments/CC4.1/mondelez_intl_fact_sheet.pdf

Further Information

Module: Risks and Opportunities

Page: CC5. Climate Change Risks

CC5.1

Have you identified any climate change risks that have the potential to generate a substantive change in your business operations, revenue or expenditure? Tick all that apply

Risks driven by changes in regulation Risks driven by changes in physical climate parameters Risks driven by changes in other climate-related developments

CC5.1a

Please describe your risks driven by changes in regulation

Risk driver	Description	Potential impact	Timeframe	Direct/ Indirect	Likelihood	Magnitude of impact	Estimated financial implications	Management method	Cost of management
Other regulatory drivers	The main risks for Mondelēz International and other food companies are the following: cost of complying with regulatory targets.	Increased operational cost	Unknown	Direct	Unknown	Unknown		Mondelez International's sustainability strategy and our targets to reduce energy consumption and CO2 emission in our operations constitute a concrete approach to mitigating these risks by anticipating regulatory requirements	
Fuel/energy taxes and regulations	Increased cost to generate and purchase energy.	Increased operational cost	Unknown	Direct	Unknown	Unknown		Mondelēz International's sustainability strategy and our targets to reduce energy consumption and CO2 emission in our operations constitute a concrete approach to mitigating these risks by anticipating regulatory requirements	
Renewable energy regulation	Increased raw material cost due, among others, to the distortive effects of biofuel incentives.	Increased operational cost	Unknown	Indirect (Client)	Unknown	Unknown		Mondelēz International's sustainability strategy and our targets to reduce energy consumption and CO2 emission in our operations constitute a concrete approach to mitigating these risks by anticipating regulatory requirements	

CC5.1b

Please describe your risks that are driven by change in physical climate parameters

Risk driver	Description	Potential impact	Timeframe	Direct/ Indirect	Likelihood	Magnitude of impact	Estimated financial implications	Management method	Cost of management
Other physical climate drivers	In our 10k risk factors, we report that severe weather, the potential longer-term consequences of climate change on agricultural productivity and changes in governmental agricultural programs may influence the price of commodities. We also note that many of our commodities are grown by smallholder farmers who might lack the capacity to invest to increase productivity or adapt to these conditions. If we are not	Increased operational cost	>6 years	Indirect (Supply chain)	Unknown	Unknown	We use hedging techniques to minimize the impact of price fluctuations in our principal raw materials. However, these strategies may not protect us from increases in specific raw material costs.	Transforming our agricultural supply chains is an essential foundation for a sustainable future. We've launched innovative, industry-leading holistic programs in key commodities like cocoa, coffee and wheat Cocoa Life: 10 year, \$400 million investment, empowering more than 200,000 farmers and improving the lives of more than 1 million people. Coffee Made Happy: 10 year, \$200 million plan to create 1 million coffee entrepreneurs.	\$600 million committed over 10 years to agricultural signature programs, Cocoa Life and Coffee Made Happy.

Risk driver	Description	Potential impact	Timeframe	Direct/ Indirect	Likelihood	Magnitude of impact	Estimated financial implications	Management method	Cost of management
	successful in our mitigation activities, if we are unable to price to cover increased costs or must reduce our prices, or if we are limited by supply constraints, our financial condition and results of operations could be materially adversely affected.							Harmony: our European wheat program, Harmony, promotes biodiversity and good environmental practices in wheat production. Beyond this, as the foundation for all our work in sustainable agriculture, we're embedding sustainability into our sourcing practices across our commodities.	
Change in precipitation extremes and droughts	In addition, localized episodic extreme weather events such as floods and severe storms have the potential to temporarily disrupt Mondelēz International's business operations (including raw material sourcing,	Reduction/disruption in production capacity	Unknown		Unknown	Unknown		Mondelēz International has in place several protocols, including special situations management and emergency preparedness and response procedures. These allow us to address and help mitigate adverse effects.	

Risk driver	Description	Potential impact	Timeframe	Direct/ Indirect	Likelihood	Magnitude of impact	Estimated financial implications	Management method	Cost of management
	manufacturing and product distribution) in affected areas.								

CC5.1c

Please describe your risks that are driven by changes in other climate-related developments

Risk driver	Description	Potential impact	Timeframe	Direct/ Indirect	Likelihood	Magnitude of impact	Estimated Financial Implications	Management method	Cost of management
Changing consumer behaviour	We recognize that as consumers become more aware of climate change and use it as a factor in their purchasing decision, it is important that Mondelēz International stays abreast of evolving consumer attitudes and purchasing behavior.	Reduced demand for goods/services	Unknown	Indirect (Client)	Unknown	Unknown		To stay abreast of evolving consumer attitudes regarding climate change we regularly include questions related to sustainability in analyses of consumer attitudes and preferences. To avoid misleading marketing claims, we've developed a set of internal guidelines on environmental claims to guide the business in making the right decisions when considering these types of claims. With regard to	

Risk driver	Description	Potential impact	Timeframe	Direct/ Indirect	Likelihood	Magnitude of impact	Estimated Financial Implications	Management method	Cost of management
								land use/ deforestation, Mondelēz International has engaged with suppliers and NGOs and the Consumer Goods Forum and, in specific cases, supported certain sustainability standards for commodities.	

CC5.1d

Please explain why you do not consider your company to be exposed to risks driven by changes in regulation that have the potential to generate a substantive change in your business operations, revenue or expenditure

CC5.1e

Please explain why you do not consider your company to be exposed to risks driven by physical climate parameters that have the potential to generate a substantive change in your business operations, revenue or expenditure

Please explain why you do not consider your company to be exposed to risks driven by changes in other climate-related developments that have the potential to generate a substantive change in your business operations, revenue or expenditure

Further Information

Page: CC6. Climate Change Opportunities

CC6.1

Have you identified any climate change opportunities that have the potential to generate a substantive change in your business operations, revenue or expenditure? Tick all that apply

CC6.1a

Please describe your opportunities that are driven by changes in regulation

Opportunity driver	Description	Potential impact	Timeframe	Direct/Indirect	Likelihood	Magnitude of impact	Estimated financial implications	Management method	Cost of management
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CC6.1b

Please describe the opportunities that are driven by changes in physical climate parameters

Opportunity driver	Description	Potential impact	Timeframe	Direct/ Indirect	Likelihood	Magnitude of impact	Estimated financial implications	Management method	Cost of management
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CC6.1c

Please describe the opportunities that are driven by changes in other climate-related developments

Opportunity driver		otential impact	Timeframe	Direct/ Indirect	Likelihood	Magnitude of impact	Estimated financial implications	Management method	Cost of management
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CC6.1d

Please explain why you do not consider your company to be exposed to opportunities driven by changes in regulation that have the potential to generate a substantive change in your business operations, revenue or expenditure

There may be opportunities linked to climate change regulation and we believe they deserve attention. However, based on our understanding of the CDP definition of "significance," we have concluded that opportunities cited in this question cannot be categorized as having the potential to generate substantive change in our business operations. Due to our past and ongoing efforts to reduce energy use and CO2 emissions and the ambitious target we set, we may find ourselves in a better position to anticipate regulatory requirements, avoid cost and gain competitive advantage. Carbon offsets may provide financial incentives for farmers in our supply chain while also mitigating climate change effects and providing marketing opportunities for our brands by communicating to conscious consumers about improved farming practices. Further tightening of emission caps and a clarification of international rules could make these opportunities more attractive from a cost/benefit perspective. Promotion of more efficient biofuels that do not use food crops may limit the impact that biofuels incentives may have on our agricultural supply chain. By setting short-term aggressive energy and CO2e reduction targets Mondelēz International, through its sustainability strategy, is increasing its chances of anticipating further regulatory requirements. We may look to work with some of our partners in activities they are performing on carbon offsetting or specifically on activities aimed at preventing deforestation and mitigating related climate change effects. For example, we have voiced support for the World Bank's BioCarbon Fund million initiative for sustainable forest landscapes. The \$280 million Initiative, launched in November 2013, seeks to scale up land-management practices across large landscapes to protect forests and securing green supply chains. Since tropical deforestation is often driven by commodity production, such initiatives could play a role in eliminating deforestation and reducing greenhouse gas emissions in our supply c

sustainable production practices. As a member of the Consumer Goods Forum, we have recently supported a call for governments across the world to secure a binding global climate deal and to implement the UN REDD+ framework to use intergovernmental climate funding to fund avoided deforestation.

CC6.1e

Please explain why you do not consider your company to be exposed to opportunities driven by physical climate parameters that have the potential to generate a substantive change in your business operations, revenue or expenditure

We have opportunities to strengthen supplier relationships to seek common, non-competitive, solutions to face potential climate change challenges like weather, water and crop-specific uncertainties in yields and production locations.

CC6.1f

Please explain why you do not consider your company to be exposed to opportunities driven by changes in other climate-related developments that have the potential to generate a substantive change in your business operations, revenue or expenditure

Climate change presents opportunities in the way we develop and market our products, especially in the EU and US. For example:

- We're working to bring more products to market that have sustainably grown ingredients.
- We have already seen how focusing on sustainability can drive growth in our coffee business in Europe (see Kenco example at question 2.2a)

Further Information

Module: GHG Emissions Accounting, Energy and Fuel Use, and Trading

Page: CC7. Emissions Methodology

Please provide your base year and base year emissions (Scopes 1 and 2)

Base year	Scope 1 Base year emissions (metric tonnes CO2e)	Scope 2 Base year emissions (metric tonnes CO2e)
Fri 01 Jan 2010 - Fri 31 Dec 2010	1034029	1079340

CC7.2

Please give the name of the standard, protocol or methodology you have used to collect activity data and calculate Scope 1 and Scope 2 emissions

Please select the published methodologies that you use
The Greenhouse Gas Protocol: A Corporate Accounting and Reporting Standard (Revised Edition)
US EPA Climate Leaders: Direct Emissions from Stationary Combustion
US EPA Climate Leaders: Indirect Emissions from Purchases/Sales of Electricity and Steam
US EPA Climate Leaders: Direct HFC and PFC Emissions from Use of Refrigeration and Air Conditioning Equipment
Other

CC7.2a

If you have selected "Other" in CC7.2 please provide details of the standard, protocol or methodology you have used to collect activity data and calculate Scope 1 and Scope 2 emissions

US EPA Climate Leaders: Direct Emissions from Mobile Combustion Sources US EPA Climate Leaders: Design Principles US EPA GHG Reporting Regulations: 40 CFR 98

CC7.3

Please give the source for the global warming potentials you have used

Gas	Reference
CO2	IPCC Second Assessment Report (SAR - 100 year)
CH4	IPCC Second Assessment Report (SAR - 100 year)
N2O	IPCC Second Assessment Report (SAR - 100 year)
HFCs	IPCC Second Assessment Report (SAR - 100 year)

CC7.4

Please give the emissions factors you have applied and their origin; alternatively, please attach an Excel spreadsheet with this data at the bottom of this page

Fuel/Material/Energy	Emission Factor	Unit	Reference

Further Information

Emission factors are obtained from recognized sources, i.e. International Energy Agency, US EPA, Ecoinvent database, Economic Input-Output Life Cycle Assessment (EIO-LCA) model and Intergovernmental Panel on Climate Change. For electricity, country-specific CO2 emission factors are used.

Attachments

https://www.cdp.net/sites/2014/37/42037/Investor CDP 2014/Shared Documents/Attachments/InvestorCDP2014/CC7.EmissionsMethodology/CDP2014 - Mondelez - Question 7 4 emissionFactors.pdf

Page: CC8. Emissions Data - (1 Jan 2013 - 31 Dec 2013)

CC8.1

Please select the boundary you are using for your Scope 1 and 2 greenhouse gas inventory

Operational control

CC8.2

Please provide your gross global Scope 1 emissions figures in metric tonnes CO2e

1080025

CC8.3

Please provide your gross global Scope 2 emissions figures in metric tonnes CO2e

988185

Are there are any sources (e.g. facilities, specific GHGs, activities, geographies, etc.) of Scope 1 and Scope 2 emissions that are within your selected reporting boundary which are not included in your disclosure?

Yes

CC8.4a

Please provide details of the sources of Scope 1 and Scope 2 emissions that are within your selected reporting boundary which are not included in your disclosure

Source	Relevance of Scope 1 emissions from this source	Relevance of Scope 2 emissions excluded from this source	Explain why the source is excluded
Non-manufacturing buildings (e.g., offices)	Emissions are relevant but not yet calculated	Emissions are relevant but not yet calculated	A small number of non-manufacturing buildings in Mondelēz International Latin America (LA) and Asia Pacific (AP) regions are operationally controlled but not included in this questionnaire. GHG emissions are insignificant compared to product warehouses in North America (NA), European Union (EU) and Central and Eastern Europe, Middle East & Africa (CEEMA) regions.
Leased product warehouses in LA and AP	Emissions are relevant but not yet calculated	Emissions are relevant but not yet calculated	A small number of leased product warehouses in Mondelēz International LA and AP regions are operationally controlled but not included in this questionnaire. GHG emissions are insignificant, compared to product warehouses in NA, EU and CEEMA regions.
Leased sales	Emissions are relevant but not yet calculated	Emissions are not relevant	A small number of sales cars in Mondelēz International LA and Asia Pacific (AP) regions are operationally controlled but not included in this questionnaire. GHG emissions are insignificant, compared to product warehouses in NA, EU and CEEMA regions.

CC8.5

Please estimate the level of uncertainty of the total gross global Scope 1 and 2 emissions figures that you have supplied and specify the sources of uncertainty in your data gathering, handling and calculations

Scope 1 emissions: Uncertainty range	Scope 1 emissions: Main sources of uncertainty	Scope 1 emissions: Please expand on the uncertainty in your data	Scope 2 emissions: Uncertainty range	Scope 2 emissions: Main sources of uncertainty	Scope 2 emissions: Please expand on the uncertainty in your data
More than 5% but less than or equal to 10%	Data Gaps Assumptions	1) Data variability associated with reported manufacturing data from those plants which have not yet fully implemented direct metering or sub-metering; (2) Few data gaps in warehouse energy data and sales vehicles operating in AP and LA regions.	More than 5% but less than or equal to 10%	Data Gaps Assumptions	(1) Data variability associated with reported manufacturing data from those plants which have not yet fully implemented direct metering or sub-metering; (2) Few data gaps in warehouse energy data and sales vehicles operating in AP and LA regions.

CC8.6

Please indicate the verification/assurance status that applies to your reported Scope 1 emissions

Third party verification or assurance complete

CC8.6a

Please provide further details of the verification/assurance undertaken for your Scope 1 emissions, and attach the relevant statements

Type of verification or assurance	Attach the statement	Page/section reference	Relevant standard	Proportion of reported Scope 1 emissions verified (%)	

Type of verification or assurance	Attach the statement	Page/section reference	Relevant standard	Proportion of reported Scope 1 emissions verified (%)
Reasonable assurance	https://www.cdp.net/sites/2014/37/42037/Investor CDP 2014/Shared Documents/Attachments/CC8.6a/Mondelez - GHG Verification Statement 2013_Rev1_260614.pdf	All	ISO14064-3	100

CC8.6b

Please provide further details of the regulatory regime to which you are complying that specifies the use of Continuous Emissions Monitoring Systems (CEMS)

Regulation	% of emissions covered by the system	Compliance period	Evidence of submission

CC8.7

Please indicate the verification/assurance status that applies to your reported Scope 2 emissions

Third party verification or assurance complete

CC8.7a

Please provide further details of the verification/assurance undertaken for your Scope 2 emissions, and attach the relevant statements

Type of verification or assurance	Attach the statement	Page/Section reference	Relevant standard	Proportion of Scope 2 emissions verified (%)
Reasonable assurance	https://www.cdp.net/sites/2014/37/42037/Investor CDP 2014/Shared Documents/Attachments/CC8.7a/Mondelez - GHG Verification Statement 2013_Rev1_260614.pdf	All	ISO14064-3	100

CC8.8

Please identify if any data points other than emissions figures have been verified as part of the third party verification work undertaken

Additional data points verified	Comment
Year on year change in emissions (Scope 1)	
Year on year change in emissions (Scope 2)	
Year on year change in emissions (Scope 1 and 2)	
Year on year change in emissions (Scope 3)	
Year on year emissions intensity figure	

CC8.9

Are carbon dioxide emissions from biologically sequestered carbon relevant to your organization?

Yes

CC8.9a

Please provide the emissions from biologically sequestered carbon relevant to your organization in metric tonnes CO2

25333

Further Information

Page: CC9. Scope 1 Emissions Breakdown - (1 Jan 2013 - 31 Dec 2013)

CC9.1

Do you have Scope 1 emissions sources in more than one country?

Yes

CC9.1a

Please break down your total gross global Scope 1 emissions by country/region

Country/Region	Scope 1 metric tonnes CO2e		
North America	244240		
Western Europe	419423		
Latin America (LATAM)	80490		
Asia Pacific (or JAPA)	120560		
Eastern Europe, Middle East, and Africa (EEMEA)	195752		
Rest of world	19560		

CC9.2	CC9.2		
	Please indicate which other Sco	ope 1 emissions breakdowns you are able to provide (tie	ck all that apply)
	By activity		
CC9.2	2a		
	Please break down your total g	ross global Scope 1 emissions by business division	
	Business division	Scope 1 emissions (metric tonnes CO2e)	
CC9.2	CC9.2b		
	Please break down your total g	ross global Scope 1 emissions by facility	

Longitude

Latitude

CC9.2c

Facility

Please break down your total gross global Scope 1 emissions by GHG type

Scope 1 emissions (metric tonnes CO2e)

GHG type	Scope 1 emissions (metric tonnes CO2e)

CC9.2d

Please break down your total gross global Scope 1 emissions by activity

Activity	Scope 1 emissions (metric tonnes CO2e)
Manufacturing	1017479
Private Fleet	19560
DC - Mixing Centers	3049
DSD/Branch/Warehouses	970
HQ/Technology-R&D Centers	3490
Executive Transportation	5009
Sales Fleet	30468

CC9.2e

Please break down your total gross global Scope 1 emissions by legal structure

Legal structure	Scope 1 emissions (metric tonnes CO2e)

Further Information

Page: CC10. Scope 2 Emissions Breakdown - (1 Jan 2013 - 31 Dec 2013)

CC10.1

Do you have Scope 2 emissions sources in more than one country?

Yes

CC10.1a

Please break down your total gross global Scope 2 emissions and energy consumption by country/region

Country/Region	Scope 2 metric tonnes CO2e	Purchased and consumed electricity, heat, steam or cooling (MWh)	Purchased and consumed low carbon electricity, heat, steam or cooling accounted for CC8.3 (MWh)
North America	256090	552333	0
Western Europe	266607	803651	708683
Latin America (LATAM)	43199	275988	0
Asia Pacific (or JAPA)	246924	348091	0
Eastern Europe, Middle East, and Africa (EEMEA)	175365	381195	0

CC10.2

Please indicate which other Scope 2 emissions breakdowns you are able to provide (tick all that apply)

By activity

CC10.2a

Please break down your total gross global Scope 2 emissions by business division

Business division	Scope 2 emissions (metric tonnes CO2e)

CC10.2b

Please break down your total gross global Scope 2 emissions by facility

Facility	Scope 2 emissions (metric tonnes CO2e)

CC10.2c

Please break down your total gross global Scope 2 emissions by activity

Activity	Scope 2 emissions (metric tonnes CO2e)	
Manufacturing	972594	
HQ/Technology/R&D centers	9828	
DC Mixing Centers	3669	
DSD/Branch/Warehouses	2094	

CC10.2d

Please break down your total gross global Scope 2 emissions by legal structure

Legal structure	Scope 2 emissions (metric tonnes CO2e)

Further Information

Page: CC11. Energy

CC11.1

What percentage of your total operational spend in the reporting year was on energy?

More than 0% but less than or equal to 5%

CC11.2

Please state how much fuel, electricity, heat, steam, and cooling in MWh your organization has purchased and consumed during the reporting year

Energy type	MWh
Fuel	4997516
Electricity	2310271
Heat	0
Steam	70042
Cooling	0

Please complete the table by breaking down the total "Fuel" figure entered above by fuel type

Fuels	MWh
Jet gasoline	7197
Natural gas	4442593
Distillate fuel oil No 5	135416
Distillate fuel oil No 2	108286
Propane	77808
Bituminous coal	36653
Motor gasoline	127700
Wood or wood waste	32004
Other: On-site digester Methane Gas	1320
Other: coffee/cocoa/others residues	3842
Other: bagasse	24697

CC11.4

Please provide details of the electricity, heat, steam or cooling amounts that were accounted at a low carbon emission factor in the Scope 2 figure reported in CC8.3

Basis for applying a low carbon emission factor	MWh associated with low carbon electricity, heat, steam or cooling	Comment
Tracking instruments, Guarantees of Origin	469471	Estimated number of certificates equal to annual power consumption for the production of one European Chocolate brand.469471 MWh covered by Tracking instruments, Guarantees of Origin
Tracking instruments, Guarantees of Origin	106913	Estimated number of certificates equal to annual power consumption for the production of one European Coffee brand. 106913 MWh covered by Tracking instruments, Guarantees of Origin
Tracking instruments, Guarantees of Origin	49873	Estimated number of certificates equal to annual power consumption for the production of one European Cheese & Grocery brand. 49873 MWh covered by Tracking instruments, Guarantees of Origin
Tracking instruments,	82426	Estimated number of certificates equal to annual power consumption for the production of one

Basis for applying a low carbon emission factor	MWh associated with low carbon electricity, heat, steam or cooling	Comment		
Guarantees of Origin		European Gum & Candy brand. 82426 MWh covered by Tracking instruments, Guarantees of Origin		

Further Information

Page: CC12. Emissions Performance

CC12.1

How do your gross global emissions (Scope 1 and 2 combined) for the reporting year compare to the previous year?

Increased

CC12.1a

Please identify the reasons for any change in your gross global emissions (Scope 1 and 2 combined) and for each of them specify how your emissions compare to the previous year

Reason	Emissions value (percentage)	Direction of change	Comment
Emissions reduction activities	0.6	Decrease	Our emission reduction activities by improving process energy Efficiency (as detailed in CC3.3) saved 12394 metric ton of CO2e in 2013 that is equivalent to 0.6% of our total scope 1 and 2 emissions in 2012 (2030516 MT CO2e). Benefit from purchasing low carbon electricity (70868) is not accounted in our calculation of scope 1 & 2. If purchase of low carbon electricity is included, our emission reduction benefits would be 4% of our total scope 1 and 2 emissions in 2012.
Divestment			
Acquisitions			
Mergers			

Reason	Emissions value (percentage)	Direction of change	Comment
Change in output	1.6	Increase	Our production volume went up 3.9% from 5865739 MT in 2012 to 6094720 MT in 2013 as the result of organic growth, while we reduced our manufacture emission intensity by 2.3% from 326 kgCO2e/MT of output to 319 kg CO2e/MT of output. Overall, Our net manufacturing energy-related scope 1&2 emission increased 1.6% from 1911903 MT of CO2e in 2012 to1941713 MT of CO2e in 2013.
Change in methodology			
Change in boundary			
Change in physical operating conditions			
Unidentified			
Other			

CC12.2

Please describe your gross global combined Scope 1 and 2 emissions for the reporting year in metric tonnes CO2e per unit currency total revenue

Intensity figure	Metric numerator	Metric denominator	% change from previous year	Direction of change from previous year	Reason for change
0.0000586	metric tonnes CO2e	unit total revenue	1.0	Increase	Mondelez generated 35299 Million USD net revenue with 2068210 MT CO2e emissions in 2013 and 35015 Million USD net revenue with 2030516 MT CO2e emissions in 2012. Our intensity figure increased by 1.0% from 0.0000580 MT CO2e/ USD in 2012 to 0.0000586 MT CO2e/ USD in 2013.

CC12.3

Please describe your gross global combined Scope 1 and 2 emissions for the reporting year in metric tonnes CO2e per full time equivalent (FTE) employee

Intensity figure	Metric numerator	Metric denominator	% change from previous year	Direction of change from previous year	Reason for change
19.33	metric tonnes CO2e	FTE employee	4.7	Increase	Mondelēz International10-K,. Report attached: "We employed approximately 107,000 people worldwide at December 31, 2013 and approximately 110,000 as of December 31, 2012." Our employee headcount decreased 3%, but our production volume went up 4%; as a result of that, our intensity figure increased 4.7% from 18.46 in 2012 to 19.33 in 2013.

CC12.4

Please provide an additional intensity (normalized) metric that is appropriate to your business operations

Intensity figure	Metric numerator	Metric denominator	% change from previous year	Direction of change from previous year	Reason for change
0.339	metric tonnes CO2e	metric tonne of product	2.0	Decrease	Mondelez generated 6094720 MT of products with 2068210 MT CO2e emissions in 2013 and 5865872 MT of products with 2030516 MT CO2e emissions in 2012, which is equivalent to 0.339 MT CO2e/ MT of products in 2013 and 0.346 MT CO2e/ MT of products in 2012. The scope 1&2 emission intensity decreased 2% is due to improved fuel use efficiency as well as emission reduction activities.

Further Information

Page: CC13. Emissions Trading

CC13.1

Do you participate in any emissions trading schemes?

Yes

CC13.1a

Please complete the following table for each of the emission trading schemes in which you participate

Scheme name	Period for which data is supplied	Allowances allocated	Allowances purchased	Verified emissions in metric tonnes CO2e	Details of ownership
European Union ETS	Tue 01 Jan 2013 - Wed 31 Dec 2014	262998	0	170669	Facilities we own and operate

CC13.1b

What is your strategy for complying with the schemes in which you participate or anticipate participating?

We periodically evaluate exposure to EU ETS and decide if this justifies a centralized approach or local management. During 2013 we coordinated activity across our sites, trading surplus allowances from site to site to comply with regulations. We had an aggregate surplus of certificates of 92329 metric tonnes CO2e in 2013 but continued to pursue a strategy of reducing emissions at source supported by internal trading before looking to external trading.

Has your organization originated any project-based carbon credits or purchased any within the reporting period?

No

CC13.2a

Please provide details on the project-based carbon credits originated or purchased by your organization in the reporting period

Credit origination or credit purchase	Project type	Project identification	Verified to which standard	Number of credits (metric tonnes of CO2e)	Number of credits (metric tonnes CO2e): Risk adjusted volume	Credits cancelled	Purpose, e.g. compliance

Further Information

Page: CC14. Scope 3 Emissions

CC14.1

Please account for your organization's Scope 3 emissions, disclosing and explaining any exclusions

Sources of Scope 3 emissions	Evaluation status	metric tonnes CO2e	Emissions calculation methodology	Percentage of emissions calculated using primary data	Explanation
Purchased goods and services	Relevant, calculated	12083000	EMISSIONS ACCURACY +/- 40% Used LCI data which also covers category 'Purchased Goods and Services – Cradle-to-Grave Emissions' In Mondelēz International' supply chain, agricultural raw	100.00%	

Sources of Scope 3 emissions	Evaluation status	metric tonnes CO2e	Emissions calculation methodology	Percentage of emissions calculated using primary data	Explanation
			materials are the main source of CO2 scope 3 emissions, with packaging production contributing an important, but clearly secondary, source of emissions. The most prominent commodities for Mondelēz International are: Dairy, Sugar, Grains, Vegetable Oils, Nuts, Cocoa and Coffee. Since 2011 we have been improving the accuracy of our Scope 3 emissions for many key commodities by regionalizing emission factors and gathering more precise geosourcing data to improve the fit for LCI datasets. The supply chain was characterized based on the total mass of purchases of nearly 100 food input material categories and 5 packaging material categories. For each of these material categories, information on the life cycle GHG emissions was taken from a variety of sources, including the most prominent EcoInvent database, scientific literature and other available data. In cases where data for the exact commodity or category could not be found, the most suitable proxy available was selected to avoid large gaps. Emissions are determined as the mass purchased multiplied by these factors of GHG emissions per weight. For packaging materials, processing to produce a finished package has been assumed based on emissions information from the Ecoinvent database. In the case of agricultural commodities that require additional processing beyond the level of their representation in the database, insufficient information is available to represent such processes, except in the case that it takes place in a Mondelēz International facility. We engaged third-party experts in 2011 to review and help improve our methodology and quality of data. Emissions for co-manufacturers have been assumed proportional to those of Mondelēz International own operations on a basis of weight of product produced.		Conital Coods is as far
Capital goods	Not relevant, explanation provided	0			Capital Goods is so far not associated with Mondelēz International's business.
Fuel-and-energy- related activities	Relevant, calculated	714000	EMISSIONS ACCURACY +/- 30% Emissions from all direct uses of energy have been calculated based on amounts of electricity and	100.00%	

Sources of Scope 3 emissions	Evaluation status	metric tonnes CO2e	Emissions calculation methodology	Percentage of emissions calculated using primary data	Explanation
(not included in Scope 1 or 2)			fuel used throughout the company and applying cradle-to-gate emission factors from the Ecoinvent database, consistent with the methodology used throughout the Scope 3 calculations described here. From this result, the Scope 2 emissions, described above, were subtracted. Emissions for co-manufacturers have been assumed proportional to those of Mondelēz International own operations on a basis of weight of product produced.		
Upstream transportation and distribution	Relevant, calculated	1585000	EMISSIONS ACCURACY +/- 30% Data excludes warehouses. Mondelēz International uses third-party transportation companies (common carriers) to transport raw materials to manufacturing facilities The primary GHG emission source from common carrier s is CO2 from diesel fuel combustion. Transportation CO2 emissions for production materials were estimated for the highest volume inputs based on a number of simplifying assumptions: average distance (e.g., source country to country of use), common modes of transport, average fuel efficiency, assumed shipment weights, etc. The calculation is based on the multiplication of life cycle emissions information for the relevant modes of transport (in units of emission per weight*distance) from the Ecoinvent database. Emissions for co-manufacturers have been assumed proportional to those of Mondelēz International own operations on a basis of weight of product produced.	100.00%	
Waste generated in operations	Relevant, calculated	17000	EMISSIONS ACCURACY +/- 50% Landfill of operation waste, etc.		
Business travel	Relevant, calculated	212000	EMISSIONS ACCURACY +/- 20% Employee air, car and rail business travel emissions were estimated using spend data and EIO-LCA emission model	100.00%	
Employee commuting	Relevant, calculated	231000	EMISSIONS ACCURACY +/- 20% Passenger car, 30 miles per day, 235 days/ yr.	100.00%	
Upstream leased assets	Not relevant, explanation provided	0			
Downstream	Relevant,	1250000	EMISSIONS ACCURACY +/- 25% Data excludes warehouses.	100.00%	

Sources of Scope 3 emissions	Evaluation status	metric tonnes CO2e	Emissions calculation methodology	Percentage of emissions calculated using primary data	Explanation
transportation and distribution	calculated		Mondelēz International uses third-party transportation companies (common carriers) to supplement its need to transport finished product from manufacturing facilities to distribution centers, warehouses and customers. The primary GHG emission source from common carrier s is CO2 from diesel fuel combustion. To calculate Scope 3 emissions for transport, multiply life cycle emission factors (kg CO2/ tonne-kilometer) by total tonne-kilometers. The latter is determined by multiplying product weight times distance traveled for each product. Scope 3 emissions for comanufacturing are assumed proportional to those entities under Mondelēz International operational control and are based on the weight of product produced.		
Processing of sold products	Not relevant, explanation provided	0			
Use of sold products	Relevant, calculated	780000	EMISSIONS ACCURACY +/- 40% The emissions reported here reflect a rough prediction of the emissions from the use of products. The end-of-life of the food products themselves is not included. The emissions during the use of products include aspects of refrigeration, freezing, baking, boiling, toasting, microwaving, and stovetop preparation. For each of these categories, assumptions have been made of the proportion of total Mondelēz International products sold that are likely to undergo each use. For simplicity, it has currently been assumed that all use activities are fueled by electricity. Approximations are then made of the amount of electricity use required per kilogram of product. These approximations are made based on preliminary estimates of typical consumer behaviors and are generic among product categories. The total amount of electricity use is then estimated based on emissions factors taken from the Ecoinvent database for several countries or an adapted dataset from IEA electricity statistics.	100.00%	
End of life treatment of sold products	Relevant, calculated	650000	EMISSIONS ACCURACY +/- 40% The end-of-life of packaging is determined based on the amount of various categories of packaging material that have been purchased in the relevant time		

Sources of Scope 3 emissions	Evaluation status	metric tonnes CO2e	Emissions calculation methodology	Percentage of emissions calculated using primary data	Explanation
			period (with the assumption that this is also representative of the amount of packaging disposed in the same period). The proportions of various fates (landfilling, recycling and incineration) of each material have been determined by information available for several countries, which has then been applied as an approximation of disposal routes within each of the five global sales regions. Emissions information is taken from the Ecoinvent database to determine the amount of GHG emissions occurring during the landfilling, recycling and incineration of any given material. Generally, an "avoided burden" approach is taken at the end-of-life routes that result in a beneficial co-product of disposal. For example, in the case of recycling a plastic, it is assumed that the production of virgin plastic is avoided and for the combustion of a plastic, it is assumed that a given amount of heat and/or electricity has been recovered and therefore prevented the production of electricity or heat by other means.		
Downstream leased assets	Not relevant, explanation provided	0			Downstream leased assets is so far not associated with Mondelēz International's business.
Franchises	Not relevant, explanation provided	0			Franchises is so far not associated with Mondelez International's business.
Investments	Not relevant, explanation provided	0			Investment is so far not associated with Mondelez International's business.
Other (upstream)	Relevant, calculated	4500	EMISSIONS ACCURACY +/- 20% The impact of producing HFCs are estimated based on the Ecoinvent database.		
Other (downstream)	Not relevant, explanation provided	0			Not relevant.

CC14.2

Please indicate the verification/assurance status that applies to your reported Scope 3 emissions

Third party verification or assurance complete

CC14.2a

Please provide further details of the verification/assurance undertaken, and attach the relevant statements

Type of verification or assurance	Attach the statement	Page/Section reference	Relevant standard	Proportion of Scope 3 emissions verified (%)
Limited assurance	https://www.cdp.net/sites/2014/37/42037/Investor CDP 2014/Shared Documents/Attachments/CC14.2a/Mondelez - GHG Verification Statement 2013_Rev1_260614.pdf	All	ISO14064-3	100

CC14.3

Are you able to compare your Scope 3 emissions for the reporting year with those for the previous year for any sources?

Yes

CC14.3a

Please identify the reasons for any change in your Scope 3 emissions and for each of them specify how your emissions compare to the previous year

Sources of Scope 3 emissions	Reason for change	Emissions value (percentage)	Direction of change	Comment
End-of-life treatment of sold products	Change in boundary	0.2	Increase	Expanded scope of waste modeling to include packaging waste from consumer use.
Fuel- and energy-related activities (not included in Scopes 1 or 2)	Emissions reduction activities	0.02	Decrease	Our emission reduction projects (as detailed in section CC3.3) helped reduce scope 3 emissions from fuel production and electricity generation.

CC14.4

Do you engage with any of the elements of your value chain on GHG emissions and climate change strategies? (Tick all that apply)

Yes, our suppliers

CC14.4a

Please give details of methods of engagement, your strategy for prioritizing engagements and measures of success

We have undertaken a global footprinting assessment with Quantis International and reviewed by WWF. This review was initially conducted for Kraft Foods Global, Inc. in 2011. For more information, see www.mondelezinternational.com/mediacenter/country_press_releases/us/2011/multi_media_12142011.aspx. It was subsequently updated during 2012 to take account of our company split and helped to inform sustainability strategy for Mondelez International. This is an ongoing study that not only looks at climate change, but also water and land footprint. Across the three parameters, agriculture is the main impact factor. This guides our focus on sustainable agriculture.

Our sustainable agriculture programs all address environmental impacts in ways that can be expected to reduce greenhouse gas emissions over time. While we have worked on sustainable agriculture for some time beforehand, we subsequently added specific numeric goals for sustainable agriculture to our other

sustainability goals. As part of the new 2015 goals:

All cocoa will ultimately be sustainably-sourced

70% of global coffee will be sustainably-sourced by 2015

75% of Western European biscuits volume made with Harmony wheat by 2015

Palm oil: 100% RSPO by 2015. In 2013, we were the world's largest buyer of coffee from Rainforest Alliance Certified™ farms, the largest buyer for Fairtrade cocoa and one of the biggest buyers of cocoa from Rainforest Alliance Certified farms.

In November 2012, we announced a commitment to invest \$400 million over 10 years to boost livelihoods and living conditions of more than 200,000 farmers and over 1 million people in cocoa farming communities. Key focus areas are farming, community, livelihoods, youth and the environment.

Our \$200 million Coffee Made Happy program, announced in October 2012, aims to create more than 1 million coffee farming entrepreneurs by 2020 and builds on our existing goal to sustainably source 100 percent of our European coffee by 2015. Key pillars of the program are skills, society and environmental stewardship.

CC14.4b

To give a sense of scale of this engagement, please give the number of suppliers with whom you are engaging and the proportion of your total spend that they represent

Number of suppliers	% of total spend	Comment
1200000	80%	Cocoa Life's long-term goal is to source all cocoa sustainably, mainly via Cocoa Life, which has a goal to reach over 200,000 cocoa farmers within the cocoa supply chain (not 200,000 direct suppliers). See 14.4a above for more information. Coffee Made Happy builds on our existing commitment to sustainably source 100% of coffee for our European coffee business. The goal is to reach over 1 million coffee farmers within the coffee supply chain (not 1 million direct suppliers), to cover most of our coffee. See 14.4a above for more information.

CC14.4c

If you have data on your suppliers' GHG emissions and climate change strategies, please explain how you make use of that data

How you make use of the data	Please give details
Other	Our environmental footprinting has found that, across the three parameters of land, water and GHGs, agriculture is the main impact across our entire supply chain, from farm to consumption. We use the footprint information to help inform our sustainability strategy.

CC14.4d

Please explain why you do not engage with any elements of your value chain on GHG emissions and climate change strategies, and any plans you have to develop an engagement strategy in the future

Further Information

For more information about our global Cocoa Life program (including videos), visit cocoalife.org. For more information about the Mondelez International footprint for air, land, and water, see attached.

Attachments

https://www.cdp.net/sites/2014/37/42037/Investor CDP 2014/Shared Documents/Attachments/InvestorCDP2014/CC14.Scope3Emissions/MDLZ_News_2011_12_14_General_Releases.pdf

Module: Sign Off

Page: CC15. Sign Off

CC15.1

Please provide the following information for the person that has signed off (approved) your CDP climate change response

Name	Job title	Corresponding job category

Name	Job title	Corresponding job category
Jonathan Horrell	Director Sustainability	Environment/Sustainability manager

Further Information

Module: FBT

Page: FBT1. Agriculture

FBT1.1

Are agricultural activities, whether in your direct operations or elsewhere in your value chain, relevant to your climate change disclosure?

FBT1.1a

Please explain why agricultural activities are not relevant to your climate change disclosure

FBT1.2

Are agricultural emissions that you have identified as relevant produced on your own farm(s), elsewhere in your value chain, or both?

FBT1.2a

Please explain why agricultural emissions from your own farms are not relevant

FBT1.3

Do you account for agricultural emissions produced on your own farm(s) as part of the global gross Scope 1 emissions figure reported in CC8.2 and/or the Scope 2 figure reported in CC8.3 of the core climate change questionnaire?

FBT1.3a

Please report these agricultural emissions produced on your own farm(s) and identify any exclusions in the table below

Scope Emissions from agricultural activities (metric tonnes CO2e)	Exclusions	Explanation	Comment
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FBT1.3b

Please explain why you do not account for agricultural emissions produced on your own farm(s), and describe any plans for the collection of this data in the future

FBT1.4

Do you implement agricultural management practices on your own farm(s) with a climate change mitigation and/or adaptation benefit?

FBT1.4a

Please identify agricultural management practices undertaken on your own farm(s) with a climate change mitigation and/or adaptation benefit. Complete the table

Activity ID Description of activity Driver Con	mment

FBT1.4b

Does your implementation of these agricultural management practices have secondary impacts? Complete the table

Activity ID	Impact on yield	Impact on cost	Impact on soil quality	Impact on biodiversity	Impact on water	Other impact		Management of impacts
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FBT1.4c

Do you have any plans to implement agricultural management practices in the future?

FBT1.4d

Please detail your plans to implement agricultural management practices in the future

FBT1.5

Do you account for emissions from agricultural activities in your value chain as part of the Scope 3 category "Purchased goods and services" reported in CC14.1 of the core climate change questionnaire?

FBT1.6

Do you encourage your agricultural suppliers to undertake any agricultural management practices with a climate change mitigation and/or adaptation benefit?

FBT1.6a

Please identify agricultural management practices with a climate change mitigation and/or adaptation benefit that you encourage your suppliers to implement. Complete the table

Activity ID	Description of activity	Your role	Description of role	Driver	Comment

FBT1.6b

Does the implementation of these agricultural management practices in your value chain have secondary impacts? Complete the table

Activity ID	Impact on yield	Impact on cost	Impact on soil quality	Impact on biodiversity	Impact on water	Other impact	Description of impacts	Management of impacts

FBT1.6c

Do you have any plans to engage with your suppliers on their implementation of agricultural management practices?

FBT1.6d

Please detail these plans to engage with your suppliers on their implementation of agricultural management practices

Further Information

Page: FBT2. Processing

FBT2.1

Are processing activities, whether in your direct operations or elsewhere in your value chain, relevant to your climate change disclosure?

FBT2.1a

Please explain why processing activities are not relevant to your climate change disclosure

FBT2.2

Are emissions from processing activities that you have identified as relevant produced in your direct operations, elsewhere in your value chain, or both?

FBT2.2a

Please explain why emissions from processing activities in your direct operations are not relevant

FBT2.3

Do you account for emissions from processing activities in your direct operations as part of the global gross Scope 1 emissions figure reported in CC8.2 and/or the Scope 2 figure reported in CC8.3 of the core climate change questionnaire?

FBT2.3a

Please report these emissions from processing activities in your direct operations and identify any exclusions in the table below

Scope Emissions from processing activities (metric tonnes CO2e)	Exclusions	Explanation	Comment
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Please explain why you do not account for emissions from processing activities in your direct operations, and describe any plans for the collection of this data in the future

FBT2.4

Do you account for emissions from processing activities in your value chain as part of the Scope 3 category "Purchased goods and services" and/or "Processing of sold products" reported in CC14.1 of the core climate change questionnaire?

Further Information

Page: FBT3. Distribution

FBT3.1

Are distribution activities, whether in your direct operations or elsewhere in your value chain, relevant to your climate change disclosure?

FBT3.1a

Please explain why distribution activities are not relevant to your climate change disclosure

FBT3.2

Are emissions from distribution activities that you have identified as relevant produced in your direct operations, elsewhere in your value chain, or both?

FBT3.2a

Please explain why emissions from distribution activities in your direct operations are not relevant

FBT3.3

Do you account for emissions from distribution activities in your direct operations as part of the global gross Scope 1 emissions figure reported in CC8.2 and/or the Scope 2 figure reported in CC8.3 of the core climate change questionnaire?

FBT3.3a

Please report these emissions from distribution activities in your direct operations and identify any exclusions in the table below

Scope	Emissions from distribution activities (metric tonnes CO2e)	Exclusions	Explanation	Comment

FBT3.3b

Please explain why you do not account for emissions from distribution activities in your direct operations, and describe any plans for the collection of this data in the future

FBT3.4

Do you account for emissions from distribution activities in your value chain as part of the Scope 3 category "Upstream transportation and distribution" and/or "Downstream transportation and distribution" in CC14.1 of the core climate change questionnaire?

Further Information

Page: FBT4. Consumption

FBT4.1

Are consumption activities relevant to your climate change disclosure?

FBT4.1b

Please explain why consumption activities are not relevant to your climate change disclosure

FBT4.1a

Do you account for emissions from the consumption of your products as part of the Scope 3 category "Use of sold products" and/or "End of life treatment of sold products" in CC14.1 of the core climate change questionnaire?

Further Information

CDP 2014 Investor CDP 2014 Information Request