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BALL CORPORATION 2018 GRI Content Index

This Global Reporting Initiative (GRI) Content Index supplements Ball Corporation's (Ball, we, us or our) sustainability reporting on <u>www.ball.com/sustainability</u>. Our reporting has been prepared in accordance with the GRI standards at the "Core" level. This index includes all "Core" indicators as well as various additional indicators that were determined to be relevant to our business. It provides references to information provided on our online sustainability report, as well as other corporate disclosures such as our Annual Report, Proxy, Form 10-K, our publicly available CDP Climate Change response, and additional information provided on our website at <u>www.ball.com</u>.

GRI 102	GENERAL DISCLOSURES 2016	RESPONSE P/	AGE LINK						OMISSION	EXTERNAL ASSURANCE	SDG LINK
Organiz	ational Profile										
102-1	Name of the organization	www.ball.com/na/a	about-ball/over	view/quick-facts	; 2018 Sustaina	bility Report (Pa	age 1)				
102-2	Activities, brands, products, and services	www.ball.com/na/s	olutions; 2018	8 Sustainability R	eport (Page 2-3	3)					
102-3	Location of headquarters	www.ball.com/na/a				bility Report (Ba	ack Cover)				
102-4	Location of operations	www.ball.com/na/a		act-us/locations-	<u>map;</u>						
102-5	Ownership and legal form	2017 <u>Form 10-K</u> (F	•								
102-6	Markets served	www.ball.com/na/s	olutions; 2018	B Sustainability R	eport (Page 2)						
102-7	Scale of the organization	www.ball.com/na/a	about-ball/over	view/quick-facts	; 2018 Sustaina	bility Report (Pa	age 2-3)				
102-8	Information on employees and other workers	Employees at Ye	ar-End ¹		2016		2017				SDG 8
			Total	Female	Male	Total	Female	Male			
		Global	18,680	2,971	15,709	18,342	2,924	15,418			
		AMEA	588	552	36	683	34	649			
		Asia-Pacific	1,249	280	969	1,198	259	939			
		Europe	4,712	608	4,104	4,593	603	3,990			
		North America	9,350	1,679	7,671	9,249	1,666	7,583			
		South America	2,781	368	2413	2,619	362	2,257			
		See 2018 Sustaina	ability Report (Page 36) for a 5	-year trend over	rview					
102-9	Supply chain	www.ball.com/life-									SDG 17
102-10	Significant changes to the organization and its supply chain	2017 <u>Form 10-K</u> (F					<u>123780</u>				
102-11	Precautionary Principle or approach	www.ball.com/our-	approach; 201	8 Sustainability	Report (Page 7	, 29-31, 35)					
102-12	External initiatives	http://www.ball.com	n/na/vision/su	stainability/comm	nunity 2018 Sus	tainability Repo	rt (Page 10-11, 17	7, 26-27, 32-34)			SDG 17
102-13	Memberships of associations	www.ball.com/stak	eholder-engage	<u>gement 2</u> 018 Su	stainability Repo	ort (Page 32-34)				SDG 17
Strateg 102-14	Statement from the senior decision-	www.boll.com/po/c	hout hall/invo	otoro/Ecoturod B	lonorto: 2017 Au	anual Banart					
102-14	maker	www.ball.com/na/a 2018 Sustainability			epons: 2017 A	inual Report					
102-15	Key impacts, risks, and opportunities	2017 Form 10-K (F			-cvcle, www.bal	I.com/goals					
	and Integrity				<u>, , , , , , , , , , , , , , , , , , , </u>						
102-16	Values, principles, standards and norms of behavior	www.ball.com/drive	<u>e-for-10; 2016</u>	Business Ethics	Code of Condu	<mark>ict,</mark> 2018 Sustai	nability Report (Pa	age 31)			SDG 16
102-17	Mechanisms for advice and concerns about ethics	http://phx.corporate									SDG 16

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	GENERAL DISCLOSURES 2016	RESPONSE PAGE LINK	OMISSION	EXTERNAL ASSURANCE	SDG LINK
Governa					
102-18	Governance structure	www.ball.com/sustainability-governance; http://phx.corporate-ir.net/phoenix.zhtml?c=115234&p=irol-govHighlights; 2018 CDP Climate Change response (Question CC1.1a)			
102-19	Delegating authority	http://phx.corporate-ir.net/phoenix.zhtml?c=115234&p=irol-govHighlights			
102-20	Executive-level responsibility for economic, environmental, and social topics	http://phx.corporate-ir.net/phoenix.zhtml?c=115234&p=irol-govHighlights			
102-21	Consulting stakeholders on economic, environmental, and social topics	www.ball.com/sustainability-governance; www.ball.com/stakeholder-engagement			
102-22	Composition of the highest governance	www.ball.com/sustainability-governance;			SDG 5
	body and its committees	http://phx.corporate-ir.net/phoenix.zhtml?c=115234&p=irol-govHighlights			SDG 16
102-23	Chair of the highest governance body	www.ball.com/na/about-ball/investors/Featured Reports: 2017 Annual Report (Page 8)			SDG 16
102-24	Nominating and Selecting highest governance body	http://phx.corporate-ir.net/phoenix.zhtml?c=115234&p=irol-govHighlights			SDG 5 SDG 16
102-25	Conflicts of interest	http://phx.corporate-ir.net/phoenix.zhtml?c=115234&p=irol-govHighlights			SDG 16
102-26	Role of highest governance body in setting purpose, values and strategy	http://phx.corporate-ir.net/phoenix.zhtml?c=115234&p=irol-govHighlights			
102-27	Collective knowledge of highest governance body	http://phx.corporate-ir.net/phoenix.zhtml?c=115234&p=irol-govHighlights			SDG 4
102-28	Evaluating the highest governance body's performance	http://phx.corporate-ir.net/phoenix.zhtml?c=115234&p=irol-govHighlights			
102-29	Identifying and managing economic, environmental, and social impacts	http://phx.corporate-ir.net/phoenix.zhtml?c=115234&p=irol-govHighlights			SDG 16
102-30	Effectiveness of risk management process	http://phx.corporate-ir.net/phoenix.zhtml?c=115234&p=irol-govHighlights			
102-31	Review of economic, environmental, and social impacts	http://phx.corporate-ir.net/phoenix.zhtml?c=115234&p=irol-govHighlights			
102-32	Highest governance body's role in sustainability reporting	www.ball.com/sustainability-governance; http://phx.corporate-ir.net/phoenix.zhtml?c=115234&p=irol-govHighlights			
102-33	Communicating critical concerns	http://phx.corporate-ir.net/phoenix.zhtml?c=115234&p=irol-govHighlights			
102-34	Nature and total number of critical concerns	http://phx.corporate-ir.net/phoenix.zhtml?c=115234&p=irol-govHighlights			
102-35	Remuneration policies	2018 Proxy Statement (Pages 24-56)			
102-36	Process for determining remuneration	2018 Proxy Statement (Pages 24-56)			
102-37	Stakeholders' involvement in remuneration	2018 Proxy Statement (Pages 24-56)			SDG 16
102-38	Annual total compensation ratio	2018 Proxy Statement (Pages 39-44)			
102-39	Percentage increase in annual total compensation ratio	2018 Proxy Statement (Pages 24-56)			

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	GENERAL DISCLOSURES 2016	RESPONSE PAGE LINK			OWISSION	ASSURANCE	LINK
Stakeho	older Engagement						
102-40	List of stakeholder groups	www.ball.com/stakeholder-engagement					
102-41	Collective bargaining agreement	Ball respects freedom of association and our employees' right to collective	ve bargaining.				SDG 8
		Employees at Year-End covered by collective bargaining agreements (percent of total workforce)	2016	2017			
		Global	47%	46%			
		North & Central America	30%	32%			
		South America	89%	87%			
		Europe	49%	51%			
		AMEA	11%	10%			
		Asia	11%	90%			
102-42	Identifying and selecting stakeholders	www.ball.com/stakeholder-engagement;					
102-43	Approach to stakeholder engagement	www.ball.com/stakeholder-engagement; 2018 Sustainability Report (Pag	ges 12, 34-35)				
102-44	Key topics and concerns raised	www.ball.com/stakeholder-engagement					
Reporti	ng						
102-45	Entities included in the consolidated financial statements	2017 <u>Form 10-K</u>					
102-46	Defining report content and topic Boundaries	www.ball.com/sustainability-reports					
102-47	List of material topics	http://www.ball.com/reporting-hub					
102-48	Restatements of information	In addition to annually reporting Ball's latest environmental performance environmental performance data as necessary if updated emission facto available. Ball believes that updating information annually with the best a performance tracking and goal setting.	rs or more accurate ac	tivity data become			
102-49	Changes in reporting	Ball is reporting a -5% shift in 2016 reported Scope 1 + Scope 2 GHG er emission factors	nissions for 2016 base	ed on updated GHG	i		
102-50	Reporting period	2016-2017. 2018 Sustainability Report (Inside front cover)					
102-51	Date of most recent report	www.ball.com/sustainability-reports					
102-52	Reporting cycle	Biennial sustainability reports: www.ball.com/sustainability-reports					
102-53	Contact point for questions regarding the report	http://www.ball.com/reporting-hub 2018 Sustainability Report (Inside back cover)					
102-54	Claims of reporting in accordance with the GRI Standards	www.ball.com/global-reporting-initiative; www.ball.com/reporting-hub					
102-55	GRI content index	www.ball.com/na/vision/sustainability/reporting-hub/global-reporting-initia	ative				
	External assurance	www.ball.com/reporting-hub (under "Independent Assurance")					
102-56	External assurance	www.ball.com/reporting-hub (under independent Assurance)					

ECONOMIC

SPECIF	FIC STANDARD DISCLOSURES	RESPONSE PAGE LINK				OMISSION	EXTERNAL ASSURANCE	SDG LINK
Econor	mic Performance							
GRI-103	MANAGEMENT APPROACH 2016							
103-1	Explanation of the material topic and its Boundary	www.ball.com/priorities (materiality m	natrix accessible from th	at page)				
103-2	The management approach and its	www.ball.com/reporting-hub						SDG 1
	components	2018 Sustainability Report (Page 36))					SDG 5
								SDG 8
103-3	Evaluation of the management approach	www.ball.com/priorities The results of our materiality survey material sustainability issues for Ball. stakeholders in order to determine th	. Where aspect boundar					
GRI-201	ECONOMIC PERFORMANCE 2016							
201-1	Direct economic value generated and							SDG 2
	distributed		(\$ in millions)	2016	2017			SDG 5
		Economic Value Generated						SDG 7
		Revenues ¹		9,058.0	10,977.0			SDG 8 SDG 9

Revenues ¹	9,058.0	10,977.0
Income from Minority Investments	15.0	31.0
	9,073.0	11,008.0
Economic Value Distributed		
Operating Costs - including payments to employees ²	8,142.9	9,449.5
Payments to Capital Providers (Interest)	338.0	288.0
Payments to Government Tax Authorities	167.0	83.0
Payments for Charitable Contributions	3.2	4.1
Payments to Shareholders - Dividends & Share		205.0
Repurchases	142.0	
	8,793.1	10,029.6
Difference	279.9	978.4

¹ Excludes net earnings attributable to non-controlling interests
 ² Includes cost of sales excluding depreciation and amortization plus selling, general and administrative costs

See Ball Corporation Annual Reports for details on the company's financial performance. www.ball.com/na/about-ball/investors

201-2	Financial implications and other risks	2018 Form 10-K (Pages 11-12); 2018 CDP Climate Change response (Question C2)
	and opportunities due to climate change	
201-3	Defined benefit plan obligations and	2018 Form 10-K (Pages 37, 43-44, 48)
	other retirement plans	

201-4 Financial assistance received from government

(\$ in mil	lions) 2016	i	2017
Tax relief and credits		29.9	65.5
Government or other subsidies		4.2	3.0
Investment grant, research and development cr	edits	14.3	14.3
Awards		-	-
Royalty holidays		-	-
Financial incentives		-	-
Other financial benefits		-	-
		48.4	82.8

See Ball Corporation Annual Reports for additional details on the company's financial performance. www.ball.com/na/about-ball/investors

Market	Presence		
GRI-103	MANAGEMENT APPROACH 2016		
103-1	Explanation of the material topic and its Boundary	2017 Form 10-K (Pages 1-5); www.ball.com/na/about-ball/contact-us/locations-map	
103-2	The management approach and its components	2017 Form 10-K (Pages 1-5); www.ball.com/na/about-ball/contact-us/locations-map	
103-3	Evaluation of the management approach	2017 Form 10-K (Pages 1-5); www.ball.com/na/about-ball/contact-us/locations-map	
GRI-202	MARKET PRESENCE 2016		
202-1	Ratios of standard entry level wage by gender compared to local minimum wage	The North American packaging as well as Aerospace workforce is compensated above minimum wage rules. Our European remuneration policy is to pay employees at least competitively. In all unionized plants, pay agreements are in place that provide a salary package for the lowest job classes. The package is above minimum wage levels required by law. In nonunionized plants in Serbia and Poland, Ball has company pay schemes, which provide an average payment for each job class which is competitively aligned with market practice. Ball's AMEA and Asia Pacific workforce is compensated above the local minimum wage rules.	
202-2	Proportion of senior management hired from the local community	As we continue to expand globally, our common practice remains to hire locally when the required talent is available.	
Indirect	t Economic Impacts		
GRI-103	MANAGEMENT APPROACH 2016		
103-1	Explanation of the material topic and its Boundary	www.ball.com/na/vision/sustainability/community	
103-2	The management approach and its components	www.ball.com/na/vision/sustainability/community www.ball.com/na/vision/sustainability/community/ball-foundation	SDG 1 SDG 5 SDG 8
103-3	Evaluation of the management approach	www.ball.com/na/vision/sustainability/community	
GRI-203	INDIRECT ECONOMIC IMPACTS 2016		
203-1	Infrastructure investments and services supported	Through Ball Foundation, the philanthropic arm of Ball Corporation (www.ball.com/ball-foundation/), grants are awarded to nonprofit organizations to fund programs that create a positive, measurable impact in four key areas linked to Ball's business and strategy: STEM education, recycling, disaster relief and food security. Specifically, grants are awarded in the communities in which Ball operates in the United States. No significant infrastructure investments as such are made, however in the United States, as a funder of a Recycling partnership, Ball indirectly invests in recycling infrastructure such as recycling carts (by year end 2017, the Recycling partnership has placed more than 400,000 recycling carts throughout the US).	SDG 2 SDG 5 SDG 7 SDG 9 SDG 11

SDG 1 SDG 5 SDG 8

SDG 12

203-2	Significant indirect economic impacts	As of July 2018, Ball has no formal systems in place to quantify and report on indirect economic impacts at the company-level. In many of the communities where Ball operates manufacturing facilities, we are a large employer. By directly providing jobs and training at Ball and indirectly in our supply chain, we positively influence the economic wealth and prosperity locally. Another example of indirect economic impacts is related to our packaging products, in particular the product life cycle. Compared to other packaging substrates, metal scrap has a very high economic value. Therefore, some people in countries that lack a formal packaging collection system, such as Brazil, China or certain Eastern European countries, make a living by collecting used metal containers and selling them to local scrap dealers. The scrap dealers then tend to sell the material to larger recycling companies that can remelt the metal so that it can be used again in a new application. All of these processes create jobs and indirect economic impacts.	
Procur	ement practices		
GRI-103	MANAGEMENT APPROACH 2016		
103-1	Explanation of the material topic and its Boundary	www.ball.com/responsible-sourcing-framework	
103-2	The management approach and its components	www.ball.com/responsible-sourcing-framework	
103-3	Evaluation of the management approach	www.ball.com/responsible-sourcing-framework	
GRI-204	PROCUREMENT PRACTICES 2016		
204-1	Proportion of spending on local suppliers	Being a global corporation, definitions of local procurement slightly vary across the regions in terms of relevant regulatory frameworks, geography, ownership/size and inclusion of under-represented groups (e.g. data on minority and woman-owned businesses are collected in North America). In addition, our commitment to responsible purchasing and supplier diversity remains. Responsible Sourcing Framework: www.ball.com/responsible-sourcing-framework	*

Anti-co	rruption		
GRI-103	MANAGEMENT APPROACH 2016		
103-1	Explanation of the material topic and its	Ball Business Ethics Code of Conduct (available in 18 languages) www.ball.com/codeofconduct	
	Boundary		
103-2	The management approach and its	Ball Business Ethics Code of Conduct: <u>www.ball.com/codeofconduct</u>	SDG 1
	components		SDG 5
			SDG 8
103-3	Evaluation of the management	Ball Business Ethics Code of Conduct: www.ball.com/codeofconduct	
	approach		
GRI-205	ANTI-CORRUPTION 2016		
205-1	Operations assessed for risks related to	www.ball.com/codeofconduct	SDG 16
	corruption		
205-2	Communication and training about anti-		SDG 16
	corruption policies and procedures	The Code applies to Ball Corporation and its divisions, operations and subsidiaries, and to any greater than 50	
		percent company owned joint ventures. The Code also applies to any 50 percent or less Company owned joint	
		ventures (with respect to Ball's operating responsibilities and any Ball appointed directors, officers and employees).	
		Further, all Ball business partners, including suppliers, agents and vendors, should strive to adhere to the principles	
		outlined in the Code.	
		Each year, the Law Department conducts the Annual Corporate Compliance certification program, through which a	
		selected group of employees are required to certify to the Code of Conduct, as well as a few other policies and	

selected group of employees are required to certify to the Code of Conduct, as well as a few other policies and documents. We use a risk-based approach to identify participants for the Annual Corporate Compliance certification. Globally, the criteria for populating the list of employees assigned the certification is the equivalent of U.S. job grades 16 and above. Only full and part time employees were included in the program; contractors and temporary workers are excluded. However, 100% of suppliers have to acknowledge and sign our Supplier Guiding Principles.

In 2017, we sent the certification to approximately 6,048 employees of Ball Corporation and its subsidiaries and 43 joint venture employees for acknowledgment of receipt and compliance. We obtained 100% completion of the certification task. In 2016 and 2015 we obtained 100% completion of the certification task. In 2016 and 2015 we obtained 100% completion of the certification task as well, and it was assigned to approximately 5,316 employees and 5,089 employees respectively. For 2017, 2016 and 2015, 33%, 29% and 34% of total employees were trained and provided written acknowledgment was obtained. For training and acknowledgement, Ball does not identify which parties are employees, subsidiaries or joint ventures, but rather the employee base is viewed as one holistic number. In the 2017 certification program, we assigned the certification to employees at two of Ball's joint venture locations, who met the U.S. job grade 16 and above criteria. These three locations include Dammam (Saudi Arabia) and Ho Chi Minh (Vietnam).

205-3Confirmed incidents of corruption and
actions takenBall has not been involved in any confirmed cases of corruption and bribery in between 2016-2017and has not been
involved in any ongoing investigations.SDG 16

Anti-co	ompetitive Behavior		
	3 MANAGEMENT APPROACH 2016		
103-1	Explanation of the material topic and its Boundary	Ball Business Ethics Code of Conduct (available in 18 languages) www.ball.com/codeofconduct	
103-2	The management approach and its components	Ball Business Ethics Code of Conduct: <u>www.ball.com/codeofconduct</u>	SDG 1 SDG 5 SDG 8
103-3	Evaluation of the management approach	Ball Business Ethics Code of Conduct: www.ball.com/codeofconduct	
GRI-20	6 ANTI-COMPETITIVE BEHAVIOR 2016		
206-1	Legal actions for anti-competitive behavior, anti-trust, and monopoly practices	No legal actions are pending or were completed during the reporting period regarding anti-competitive behavior and violations of anti-trust and monopoly legislation.	SDG 16

SDG 12

ENVIRONMENTAL

SPECI	FIC STANDARD DISCLOSURES	RESPONSE PAGE LINK OMI	EXTERNAL ASSURANCE	SDG LINK
Materia	als			
GRI-10 3	MANAGEMENT APPROACH 2016			
103-1	Explanation of the material topic and its Boundary	www.ball.com/operational-excellence		
103-2	The management approach and its components	www.ball.com/operational-excellence		SDG 12
103-3	Evaluation of the management approach	www.ball.com/operational-excellence		
GRI-30 1	MATERIALS 2016			
301-1	Materials used by weight or volume	Material Usage		SDG 8

Materials used by weight or volume Material Usage 2016 2017 (metric tons)* Aluminum 1,642,059 1,751,726 Steel 398,896 416.396 3,567 3.822 Inks Coatings 95,985 105,093 End Compound 4.715 4.786

Associated Process Materials (metric tons)*	2016	2017
Bulk nitrogen	140	247
Welding wire (can assembly)	4,826	6,022
Gear lubes and oils	8,346	4,117
Acids, bases and washer	27,176	7,092
chemicals		
Cupper sheet lube tab lube, body maker coolant	5,011	7,275
Cleaning solvents and detergents consumed (limited to those included in VOC reporting)	1,381	796

301-2 Recycled input materials used www.ball.com/recycling

Recycled content is a misleading indicator in determining the sustainability profile of metal packaging. Whether the recycled content percentage is 0 or 100 (or anything in between) what effects the environmental impacts associated with the life cycle of metal packaging is the recycling rate. By recycling a can, for example, the need for extracting, smelting and repurposing an equivalent amount of energy-intensive virgin aluminum is replaced. Thus, resources, energy, greenhouse gas emissions and landfill-space are saved.

When metal is recycled, the inherent material qualities remain the same and the material can be used again and again in new applications such as bike frames, cars or beverage cans. No "downcycling" occurs during metal recycling (as it does with e.g. PET and paper). Metal recycling is as old as metals are. And ever since, the demand for aluminum and steel has been higher than the availability of scrap. It makes economic and environmental sense to use every piece of secondary material that becomes available. Therefore, every can that gets collected, will be recycled. Secondary or recycled metal reduces the need for primary metal 1:1 – no matter what product it will be used for. By replacing the need for virgin material, up to 95% of the energy required for virgin metal can be saved.

SPECI	FIC STANDARD DISCLOSURES	RESPONSE PAGE LINK			OMISSION	EXTERNAL ASSURANCE	SDG LINI
		For other substrates such as glass or PET, including, but not limited to:	, the situation can be slightly different due	e to a number of reasons			
		 economic value of secondary ma materials), 	aterials (aluminum has the highest scrap	value of all regular packaging			
		 permanent material qualities (ca 	ns are completely and infinitely recyclable herent properties with each recycling cyc				
		 design for recycling (not every particular) 	ackage that can theoretically be recycled nically and economically challenging to s	, will be recycled; for example			
			recycling stream (broken glass, for exam				
			n new applications (e.g. food contact reg	ulation around recycled PET).			
		The metal industry could start to use more available scrap for another metal application required to produce that product. Overall, et	on would be reduced and more energy-in environmental burdens would only be shit	tensive virgin metal would be fted from one product to another			
		and no net environmental benefit would be difference and creating positive change by <u>www.ball.com/recycling</u> to find out more or	increasing the recycling rates of metal pa				
01-3	Reclaimed products and their packaging materials	www.ball.com/recycling www.ball.com/product-stewardship www.ball.com/metal-packaging					SDG
nergy							
	3 MANAGEMENT APPROACH 2016						
03-1	Explanation of the material topic and its Boundary	www.ball.com/energy					
03-2	The management approach and its components	www.ball.com/energy; 2018 Sustainability	Report (Page 17-19)				SDG SDG
03-3	Evaluation of the management approach	www.ball.com/energy					
GRI-302	2 ENERGY 2016						
02-1	Energy consumption within the organization	www.ball.com/energy, www.ball.com/data-	center				SDC SDC
		Direct Energy Use (MWh)	2016	2017		\checkmark	SDG SDG
		Natural gas	2,160,040	2,158,451			
		Propane (stationary and mobile)	63,249	70,645			
		Diesel	504	7,527			
		Other direct sources	24,029 2,247,822	22,093 2,258,716			
02-2	Energy consumption outside of the organization	www.ball.com/energy, www.ball.com/data-		2,200,110			SD(SD(
		Indirect Energy Use (MWh)	2016	2017			SDG SDG
		Electricity	2,355,705	2,309,780		•	
		Electricity Hot water and steam	2,355,705 33,807	2,309,780 32,629		•	

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2002	FIC STANDARD DISCLOSURES	RESPONSE PAGE LINK	ntor		OMISSION		
802-3	Energy intensity	www.ball.com/energy, www.ball.com/data-ce	<u>anter</u>				
		Business Unit	2016	2017			SDG
		(kWh per normalization factor)*	2016	2017			SDG
		Beverage Cans	37.4		36.4		SDG
		Tinplate	76.1		78.9		SDG
		Slugs	2,631		,822	V	
		Impact Extruded	104.5	10	09.1		
		Aerospace	41		36		
		*Visit <u>www.ball.com/normalization</u> for details	on our approach regarding sustainabil	lity data normalization			
302-4	Reduction of energy consumption	http://www.ball.com/data-center; www.ball.com/data-center; www.ball.co	 om/enerav				
		Ball's management team is committed to energy		nillion in energy-saving proje	cts in		000
		2016. These measures will generate estimate	ed electricity savings of 39 million kilow	watt hours and natural gas			SDG SDG
		savings of approximately 104 million kilowatt			0		SDG
		average U.S. households (based on 2009 da	ita published by the U.S. Energy Inform	nation Administration).			SDG
		In 2017, we invested additional \$11.3 million	in energy efficiency projects, generatir	ng estimated electricity savir	ngs of		
		34,209 MWh and natural gas savings of appr	roximately 4,302 MWh per year, excee		0		
		consumption of 1,230 average U.S. househo	/lds.				
302-5	Reductions in energy requirements of	www.ball.com/metal-packaging					
302-5	Reductions in energy requirements of products and services			= 20 0010 - K			
302-5	3 , 1	www.ball.com/metal-packaging http://aluminum.org/sites/default/files/Aluminu	umCanUse_Report_Clean%20Final_0	7-22-2016.pdf			
	3 , 1		umCanUse Report Clean%20Final 0	<u>7-22-2016.pdf</u>			
Water	products and services		umCanUse Report Clean%20Final 0	<u>7-22-2016.pdf</u>			
	products and services	http://aluminum.org/sites/default/files/Alumini	umCanUse_Report_Clean%20Final_0	<u>7-22-2016.pdf</u>			
Water	products and services	http://aluminum.org/sites/default/files/Alumini	umCanUse_Report_Clean%20Final_0	1 <u>7-22-2016.pdf</u>			
Water GRI-103	products and services MANAGEMENT APPROACH 2016 Explanation of the material topic and its Boundary The management approach and its	http://aluminum.org/sites/default/files/Aluminu	umCanUse_Report_Clean%20Final_0	17-22-2016.pdf			
Water GRI-103 103-1	Products and services MANAGEMENT APPROACH 2016 Explanation of the material topic and its Boundary	http://aluminum.org/sites/default/files/Aluminu	umCanUse Report Clean%20Final 0	1 <u>7-22-2016.pdf</u>			SDG SDG
Water GRI-103 103-1	products and services MANAGEMENT APPROACH 2016 Explanation of the material topic and its Boundary The management approach and its components Evaluation of the management	http://aluminum.org/sites/default/files/Aluminu	umCanUse_Report_Clean%20Final_0	17-22-2016.pdf			
Water GRI-103 103-1 103-2 103-3	products and services MANAGEMENT APPROACH 2016 Explanation of the material topic and its Boundary The management approach and its components Evaluation of the management approach	http://aluminum.org/sites/default/files/Aluminu www.ball.com/water www.ball.com/water; 2018 Sustainability Report (Page 22-26)	umCanUse_Report_Clean%20Final_0	<u>7-22-2016.pdf</u>			
Water GRI-103 103-1 103-2 103-3 GRI-303	Products and services MANAGEMENT APPROACH 2016 Explanation of the material topic and its Boundary The management approach and its components Evaluation of the management approach WATER 2016	http://aluminum.org/sites/default/files/Aluminu www.ball.com/water www.ball.com/water; 2018 Sustainability Report (Page 22-26) www.ball.com/water		<u>7-22-2016.pdf</u>			
Water GRI-103 103-1 103-2 103-3	products and services MANAGEMENT APPROACH 2016 Explanation of the material topic and its Boundary The management approach and its components Evaluation of the management approach	http://aluminum.org/sites/default/files/Aluminu www.ball.com/water www.ball.com/water; 2018 Sustainability Report (Page 22-26)		1 <u>7-22-2016.pdf</u>			
Water GRI-103 103-1 103-2 103-3 GRI-303	Products and services MANAGEMENT APPROACH 2016 Explanation of the material topic and its Boundary The management approach and its components Evaluation of the management approach WATER 2016	http://aluminum.org/sites/default/files/Aluminu www.ball.com/water www.ball.com/water; 2018 Sustainability Report (Page 22-26) www.ball.com/water	ı <u>ter</u>				
Water GRI-103 103-1 103-2 103-3 GRI-303	Products and services MANAGEMENT APPROACH 2016 Explanation of the material topic and its Boundary The management approach and its components Evaluation of the management approach WATER 2016	http://aluminum.org/sites/default/files/Aluminu www.ball.com/water www.ball.com/water; 2018 Sustainability Report (Page 22-26) www.ball.com/water www.ball.com/water, www.ball.com/water, Water Withdrawal (cubic meters)	<u>iter</u> 2016	2017			
Water GRI-103 103-1 103-2 103-3 GRI-303	Products and services MANAGEMENT APPROACH 2016 Explanation of the material topic and its Boundary The management approach and its components Evaluation of the management approach WATER 2016	http://aluminum.org/sites/default/files/Aluminu www.ball.com/water www.ball.com/water; 2018 Sustainability Report (Page 22-26) www.ball.com/water www.ball.com/water Water Withdrawal	ı <u>ter</u>				
Water GRI-103 103-1 103-2 103-3 GRI-303	Products and services MANAGEMENT APPROACH 2016 Explanation of the material topic and its Boundary The management approach and its components Evaluation of the management approach WATER 2016	http://aluminum.org/sites/default/files/Aluminu www.ball.com/water www.ball.com/water; 2018 Sustainability Report (Page 22-26) www.ball.com/water www.ball.com/water Water Withdrawal (cubic meters) Total water withdrawal	n <u>ter</u> 2016 10,102,501	2017 9,793,			
Water GRI-103 103-1 103-2 103-3 GRI-303	Products and services MANAGEMENT APPROACH 2016 Explanation of the material topic and its Boundary The management approach and its components Evaluation of the management approach WATER 2016	http://aluminum.org/sites/default/files/Aluminu www.ball.com/water www.ball.com/water; 2018 Sustainability Report (Page 22-26) www.ball.com/water www.ball.com/water, www.ball.com/water, Water Withdrawal (cubic meters)	10,102,501 adrawal by source in 2018. We estimate	2017 9,793, re that more than 90 percent	of the		
Water GRI-103 103-1 103-2 103-3 GRI-303	Products and services MANAGEMENT APPROACH 2016 Explanation of the material topic and its Boundary The management approach and its components Evaluation of the management approach WATER 2016	http://aluminum.org/sites/default/files/Aluminu www.ball.com/water 2018 Sustainability Report (Page 22-26) www.ball.com/water www.ball.com/water Water Withdrawal (cubic meters) Total water withdrawal We are planning to start gathering water with	10,102,501 adrawal by source in 2018. We estimate	2017 9,793, re that more than 90 percent	of the		
Water GRI-103 103-1 103-2 103-3 GRI-303	Products and services MANAGEMENT APPROACH 2016 Explanation of the material topic and its Boundary The management approach and its components Evaluation of the management approach WATER 2016	http://aluminum.org/sites/default/files/Aluminum.sites/default/files/Aluminum.sites/default/files/Aluminum.sites/default/files/Aluminum.sites/default/files/Aluminum.sites/default/files/Aluminum.sites/aluminum.sites/default/files/Alumin	10,102,501 10,102,501 adrawal by source in 2018. We estimate pmes from municipal water sources, wit	2017 9,793, te that more than 90 percent th the remainder coming from	of the m		

				EXTERNAL	SDG
SPECIF	FIC STANDARD DISCLOSURES	RESPONSE PAGE LINK	OMISSION	ASSURANCE	LINK
		Ball conducted a survey in 2007 to determine the water sources that were being affected by our North American packaging manufacturing facilities' withdrawal of water. At the time of the survey, we found that no water sources were significantly affected by water withdrawn by Ball. Since then, we have not conducted a new survey on water sources significantly affected by withdrawal of water.			
303-3	Water recycled and reused	www.ball.com/water			SDG 6
		Ball utilizes various opportunities to reuse and recycle water in our manufacturing processes. Ball's most significant use of water is in manufacturing beverage cans—specifically, washing the cans after forming in a multi-stage washer. Our washers use a counter-flow technology which allows the cleanest water in the washer (final rinse stages) to counter-flow to the previous washing stages, therefore maximizing water utilization. We invest in research and development and work with academic institutes to explore opportunities to recycle and reuse more water.			SDG 8 SDG 12
Biodive					
	3 MANAGEMENT APPROACH 2016				
103-1	Boundary				
103-2	The management approach and its components	www.ball.com/life-cycle			SDG 15
103-3	Evaluation of the management approach	www.ball.com/life-cycle			
GRI-304	4 BIODIVERSITY 2016				
304-1	Operational sites owned, leased, managed in, or adjacent to, protected areas and areas of high biodiversity value outside protected areas	Our facilities are typically located in industrial zoning sites. Twenty-two acres of land on our 56-acre plant site in Rome, Georgia, have been certified as a "Wildlife at Work" site by the Wildlife Habitat Council – a nonprofit, non- lobbying group of corporations, conservation organizations and individuals dedicated to enhancing and restoring wildlife habitat. Rome employees have built nesting structures on the land to enhance habitat for birds of prey. They also constructed wildflower gardens to improve habitat for native pollinators. Another example of how Ball supports biodiversity started at our Bierne, France, plant in 2010. When the plant built a new watershed basin for rainwater, employees developed a biotope on top of it where numerous animals and regional plants settled in the meantime. Employees use the grounds for their breaks and every visitor can learn about the special habitat when onsite. This initiative has been rewarded with the "Environmental Performance Award" by the regional chamber of commerce and the trophy of the best environmental performance by the north regional council and the French environmental ministry.			SDG 15
304-2	Significant impacts of activities, products, and services on biodiversity	Latest materiality assessment conducted confirmed that biodiversity is not considered among priority issues with Ball's employees and stakeholders, corresponding to our first formal survey in 2009. Therefore, we don't gather these information on a corporate level, while regional and local EHS teams are making sure the activities carried out locally does not have an adverse effect on biodiversity.	* t		SDG 15
304-3	Habitats protected or restored	Our facilities are typically located in industrial zoning sites. Twenty-two acres of land on our 56-acre plant site in Rome, Georgia, have been certified as a "Wildlife at Work" site by the Wildlife Habitat Council – a nonprofit, non- lobbying group of corporations, conservation organizations and individuals dedicated to enhancing and restoring wildlife habitat.	*		SDG 15
304-4	IUCN Red List species and national conservation list species with habitats in areas affected by operations	Latest materiality assessment conducted confirmed that biodiversity is not considered among priority issues with	*		SDG 15
Emissio	ons				
	3 MANAGEMENT APPROACH 2016				
103-1	Explanation of the material topic and its Boundary	www.ball.com/ghg-emissions; www.ball.com/cut-4-carbon; www.ball.com/vocs			
103-2	The management approach and its components	www.ball.com/ghg-emissions; www.ball.com/cut-4-carbon; www.ball.com/vocs; 2018 Sustainability Report (Page 14-16)			

	FIC STANDARD DISCLOSURES	RESPONSE PAGE LINK		OMISSIC	EXTERNAL N ASSURANCE	SDG LINK
03-3	Evaluation of the management approach	www.ball.com/ghg-emissions; www.ball.com	n/cut-4-carbon; www.ball.com/vocs			
GRI-305	5 EMISSIONS 2016					
305-1	Direct (Scope 1) GHG emissions	www.ball.com/ghg-emissions; www.ball.com 2018 Sustainability Report (Page 15)	n <u>/data-center;</u> 2018 CDP Climate Chang	e response (Questions C6.1);		SDG 3 SDG 12 SDG 13
		Direct GHG Emissions (metric tons)	2016	2017	\checkmark	SDG 14 SDG 1
		Absolute direct GHG Emissions (Scope 1)	451,200	452,811		
05-2	Energy indirect (Scope 2) GHG emissions	www.ball.com/ghg-emissions; www.ball.com 2018 Sustainability Report (Page 15)	n/data-center; 2018 CDP Climate Chang	e response (Questions C6.3);	\checkmark	SDG 3 SDG 1
						SDG 13
		Indirect GHG Emissions (metric tons)	2016	2017		SDG 14 SDG 15
		Absolute indirect GHG Emissions (Scope 2 – Market Based)	971,241	957,306		020
		Absolute indirect GHG Emissions (Scope 2 – Location Based)	967,101	944,704		
05-3	Other indirect (Scope 3) GHG emissions	www.ball.com/ghg-emissions; www.ball.com 2018 Sustainability Report (Page 15)	n/data-center; 2018 CDP Climate Chang	e response (Question C6.5)	\checkmark	SDG 3 SDG 1 SDG 1
		Indirect GHG Emissions (metric tons)	2016	2017		SDG 14 SDG 14
		All other indirect emissions (Scope 3)	N/A	13,247,139		
305-4	GHG emissions intensity	www.ball.com/ghg-emissions; 2018 CDP Cli (Page 16)	imate Change response (Question C6.1	0) ; 2018 Sustainability Report		SDG 1
		Ball uses a Carbon Intensity Index calculated normalized by a denominator specific to eac the differing intensities of production/sales in over the goal period, but for changes in prod	th business. The normalization factor is a the base year. It accounts not only for	a weighted approach based on overall changes in production		SDG 14 SDG 14
305-5	Reduction of GHG emissions	www.ball.com/ghg-emissions; 2018 CDP Cli 2018 Sustainability Report (Page 16)	imate Change response (Question C7.9)		SDG 13 SDG 14 SDG 15
05-6	Emissions of ozone-depleting substances (ODS)	Ozone depleting substances released by Ba be insignificant. That is why they are not cur quantities, such as electrical part cleaners of	rently tracked. Ozone depleting substan	ices are only used in small		SDG 1
305-7	Nitrogen oxides (NOX), sulfur oxides (SOX), and other significant air emissions	The Clean Air Act is a comprehensive federa sources. The U.S. Environmental Protection found air pollutants (also known as "criteria p referred to as particulate matter), photochem nitrogen oxides, and lead.	Agency sets standards for six common pollutants") are found all over the world.	air pollutants. These commonly They are particle pollution (often		SDG 13

						13
SPECI	FIC STANDARD DISCLOSURES			OMIS	EXTERNAL SION ASSURANCE	SDG LINK
SPECI	TC STANDARD DISCLOSURES	RESPONSE PAGE LINK At Ball, the most significant criteria polluta first three are primarily emitted through ou as a result of our coating and curing proce Regenerative Thermal Oxidizers (RTOs). react with sunlight to form ground-level oz	IT direct energy use; the burning of natural esses. Their release is minimized through t Our RTOs have destruction efficiencies of	iculate matter and VOCs. The gas. VOCs are primarily emitted he use of controls such as	SION ASSORANCE	LINK
		Air Emissions (metric tons)	2016	2017		
		NO _X	323	326		
		SO _X	1.8	1.9		
		VOC (after control)	9,452	9,477		
		Particulates	23	24		
	ts and Waste					
	MANAGEMENT APPROACH 2016					
103-1	Explanation of the material topic and its Boundary	www.ball.com/waste				
103-2	The management approach and its components	www.ball.com/waste				SDG 12
103-3	Evaluation of the management approach	www.ball.com/waste				
GRI-306	EFFLUENTS AND WASTE 2016					
306-1	Water discharge by quality and destination	total quantity of pollutants being discharge Oxygen Demand (BOD), Chemical Oxyge is a procedure for determining how fast bit the quality of a water source. BOD can be rivers will have a BOD below 1 mg/l. Muni contributor to BOD. TSS are the dry weigh measure of the quantity of solids in the wa solid pollutants such as aluminum, magne washing water before being discharged to	n Demand (COD) and Total Suspended Sological organisms use oxygen in a body of used to gauge the effectiveness of waster cipal sewage that is efficiently treated is about of particles trapped by a filter, typically of ater. Aluminum can plants have pretreatments using fluoride and phosphorus, oils and act a publicly owned treatment works.	y. Typically, the Biochemical olids (TSS) get measured. BOD f water. BOD is an indication of water treatment plants. Pristine bout 20 mg/l. Oil is a major f a specified pore size. It is a int wastewater systems to treat		SDG 3 SDG 6 SDG 12 SDG 14 SDG 15
306-2	Waste by type and disposal method	www.ball.com/waste; www.ball.com/data-	<u>center</u>			SDG 12
		Total Waste by Disposal Method (metric tons)	2016	2017		
		Recycling/ Reuse	42,128	45,517	V	
		Other Waste Treatment	19,177	17,832		
		Landfill	11,471	9,334		
		Total	72,776	72,683		
306-3	Significant spills					SDG 3
	3	Significant Spills*	2016	2017		SDG 6
		(#) Number of significant spills	0	0		SDG 12 SDG 14
		*We cover significant spills, fines and pen	alties in our reporting greater than \$10.000) USD (or equivalent when		SDG 15

*We cover significant spills, fines and penalties in our reporting greater than \$10,000 USD (or equivalent when converted from local currency).

SPECIE	IC STANDARD DISCLOSURES	RESPONSE PAGE LINK	OMISSION	EXTERNAL ASSURANCE	SDG LINK
306-4	Transport of hazardous waste	The total amount of hazardous waste generated by Ball is estimated to be 8,330 Metric Tons.		AUDURANCE	LINK
306-5	Water bodies affected by water discharges and/or runoff	There were no incidents reported related to water discharges and/or runoff in 2016 and 2017.			
Enviro	nmental Compliance				
	MANAGEMENT APPROACH 2016				
103-1	Explanation of the material topic and its Boundary	www.ball.com/operational-excellence			
103-2	The management approach and its components	www.ball.com/operational-excellence			SDG 12
103-3	Evaluation of the management approach	www.ball.com/operational-excellence			
GRI-307	ENVIRONMENTAL COMPLIANCE 2016				
307-1	Non-compliance with environmental				SDG 12
	laws and regulations	Significant fines* 2016 2017			SDG 13 SDG 14
		Monetary value of significant fines 0	0		SDG 15
	er Environmental Assessment MANAGEMENT APPROACH 2016				
103-1	Explanation of the material topic and its Boundary	www.ball.com/responsible-sourcing-framework			
103-2	The management approach and its components	www.ball.com/responsible-sourcing-framework; 2018 Sustainability Report (Page 28-32); Ball is also utilizing SEDEX platform (Buyer/Supplier (AB) membership holder): www.sedexglobal.com			SDG 12
103-3	Evaluation of the management approach	www.ball.com/responsible-sourcing-framework			
GRI-308	SUPPLIER ENVIRONMENTAL ASSESSI	MENT 2016			
308-1	New suppliers that were screened using environmental criteria	www.ball.com/responsible-sourcing-framework 2018 Sustainability Report (Page 28-32)			SDG 12 SDG 17
308-2	Negative environmental impacts in the supply chain and actions taken	www.ball.com/life-cycle			SDG 17
		A Ball representative served on Aluminum Stewardship Initiative's (ASI, <u>https://aluminium-stewardship.org</u>) Standards Committee during the entire standard setting process of five years (standards launched in December 2017) and engaged in in-depth dialogue with supply chain partners and non-governmental organizations on environmental, social and governance risks in the aluminum value chain. Our ASI membership enhances our			

SOCIAL

SPECIF	IC STANDARD DISCLOSURES	RESPONSE	PAGE LINK	(OMISSION	EXTERNAL ASSURANCE	SDG LINK	
Employ			1	-									
	MANAGEMENT APPROACH 2016												
103-1	Explanation of the material topic and its Boundary	www.ball.com/	talent-managem	ent									
103-2	The management approach and its components	www.ball.com/	talent-managem	<u>ent</u>									
103-3	Evaluation of the management approach	www.ball.com/	talent-managem	<u>ent</u>									
GRI-401	EMPLOYMENT 2016												
401-1	New employee hires and employee turnover	Number and Hires* (# and % of t		Total	Male	Female	<30	30-50	>50			SDG 5 SDG 8	
			Global	2,307	1,920 83.2%	387 16.8%	963 41.7%	1,079 46.8%	265 11.5%	_			
			North America	1,490	1,248 83.8%	242 16.2%	530 35.6%	717 54.0%	243 16.3%	_			
		2016	South America	200	162 81.0%	38 19.0%	86 43.0%	112 56.0%	2 1.0%	_			
			2010	Europe	484	395 81.6%	89 18.4%	280 57,85%	186 38.4%	18 3.7%			
			AMEA	76	71 93.4%	5 6.6%	33 43.42%	42 55.2%	1 1.3%				
			Asia	66	51 77.3%	15 22.7%	40 60.61%	25 37.9%	1 1.5%	_			
			Global	2,419	1,902 78.6%	517 21.4%	959 39.6%	1,178 48.7%	282 11.7%	_			
			North America	1,406	1,110 79.0%	296 21.0%	470 33.4%	709 50.4%	227 16.2%	_			
		2017	South America	417	310 74.3%	107 25.7%	243 58.3%	167 40.1%	7 1.7%	_			
		2017	Europe	419	327 78.0%	92 22.0%	146 34.8%	227 54.2%	46 11.0%	_			
			AMEA	64	61 95.3%	3 4.7%	28 43.8%	35 54.7%	1 1.6%	_			
			Asia	113	94 83.2%	19 16.8%	72 63.7%	40 35.4%	1 0.9%	_			

* New hires are employees hired within the respective calendar year.

SPECIFIC STANDARD DISCLOSURES

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EXTERNAL SDG OMISSION ASSURANCE LINK

r and Rate of Employee Turnover % of total workforce)		Total
· · · · · · · · · · · · · · · · · · ·	Global	2,391 13%
	North America	1,540 16%
2016	South America	271 10%
	Europe	430 9%
	Asia	150 12%
	Global	2,512 16%
	North America	1,398 15%
	South America	472 17%
	Europe	431 9%
	AMEA	50 15%
	Asia	161 13%

* Included in employees leaving the organization are voluntary departures or those due to dismissal, retirement and passing.

401-2 Benefits provided to full-time employees <u>www.ball.com/health-wellness</u> not provided to temporary employees

Benefits vary by country and are based on one philosophy: Global Principles with Local Solutions.

Global Principles

RESPONSE | PAGE | LINK

- One Ball: We treat one another as being part of our family at Ball Corporation. In general, this means "put your team above self" and our rewards programs are geared to reinforce that. While we do have certain programs that focus on attracting and retaining key individual talent, the majority of programs are focused on team, plant or business performance, with less emphasis on individual performance.
- Act like owners: As Ball is an Economic Value Added® ("EVA") company, Ball asks its employees to drive EVA
 performance throughout our daily lives by acting like owners of the company. Our Rewards programs focus on this
 mindset in several ways, including for example:
 - Rewarding through short-term incentives based on EVA generation and high-quality plant and team performance
 - Focusing on employee health and wellbeing, asking employees to "own their own health", which results in a happier, healthier and more productive team-a win-win for employees, their families and for Ball
 - · Allowing employees to directly own a part of Ball via purchase of Ball stock through a variety of vehicles
 - Finding opportunities to leverage our global scale for the effective and efficient delivery of benefits

Local Solutions

Understand and embrace local market best practices: In order to compete successfully, Ball needs to attract
and retain high-quality talent in the geographies in which we do business. To do so, Ball constantly monitors
local market best and prevalent practices, and tailors rewards programs to achieve its talent management

SPECII	FIC STANDARD DISCLOSURES	RESPONSE PAGE LINK	OMISSION	EXTERNAL ASSURANCE	SDG LINK
		 goals. We never want to lose desirable talent due to being out of line with market from a rewards perspective. Flex with dynamic business needs: As our customers demand innovative, high-quality products at the lowest possible cost, the talent and financial needs of the business change over time. As such, the view on "market practice" may change, too, depending on the type of talent needed and rewards desired by that talent. Ball is committed to standing behind its global principles and still finding creative, locally focused solutions to align business needs with market practice. 	t		
401-3	Parental leave	Ball does not currently track retention rates after parental leave consistently in all regions. We encourage all employees to take leave when and if necessary. Globally, we adhere to all applicable laws and offer additional benefits (also see 401-2 and <u>www.ball.com/careers</u>).			SDG 5 SDG 8
	Management Relations				
	MANAGEMENT APPROACH 2016				
103-1	Explanation of the material topic and its Boundary	www.ball.com/talent-management; www.ball.com/human-rights			
103-2	The management approach and its components	www.ball.com/talent-management; www.ball.com/human-rights			SDG 8
103-3	Evaluation of the management approach	www.ball.com/talent-management; www.ball.com/human-rights			
GRI-402	LABOR/MANAGEMENT RELATIONS 20	016			
402-1	Minimum notice periods regarding operational changes	North America In North America, Ball notifies employees of impending layoffs as required by applicable local, state and federal law, including the federal WARN Act (minimum 60 day notice required), and sooner if possible. In some cases, collective bargaining agreements extend the minimum notice period to 90 days. In Canada Ball follows the Canadian notice requirements.			SDG 8
		Europe Minimum notice periods regarding operational changes apply to non-management personnel and are set forth in collective bargaining agreements. In Germany, depending on seniority, the minimum notice periods varies from four weeks to seven months. In France, depending on the employment category, the minimum notice period would vary from two months to one year. In the Netherlands, depending on employment category, the minimum notice period varies from one to two months. In the UK, depending on the reason for the operational change, the minimum notice period varies from two months to 12 weeks.			
		Asia Ball's practice in Asia is to give 30 days of advance notice for significant operational changes. This is not a legal requirement.			
	ational Health and Safety MANAGEMENT APPROACH 2016				
103-1	Explanation of the material topic and its Boundary	www.ball.com/safety			
103-2	The management approach and its components	www.ball.com/safety: http://www.ball.com/Ball/media/Ball/Global/Downloads/Global-Health-and-Safety-Policy-2017.pdf			SDG 8
103-3	Evaluation of the management approach	www.ball.com/safety http://www.ball.com/Ball/media/Ball/Global/Downloads/Global-Health-and-Safety-Policy-2017.pdf			
	LABOR/MANAGEMENT RELATIONS 20				
403-1	Workers represented in formal joint management–worker health and safety committees	All United States facilities have formal management/worker health and safety committees. The percentage of the workforce represented in those committees was not monitored during 2016-2017. In our European facilities, we have representation on committees in all of our operations with at least 10 percent of that from the workforce. In Argentina, the committee has workforce representation from at least 10 percent of the plant workforce. Within our	!		SDG 8
					00/07/00/

-18		
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SPECI	FIC STANDARD DISCLOSURES	RESPONSE PAGE LINK		OMISSION	EXTERNAL ASSURANCE	SDG LINK
		facilities in China and Vietnam, environ the plant workforce, and committees h	nmental health and safety committee members represent 5 to 10 percent of old monthly meetings. In Mexico, the safety committee follows the local the committee is made up of 6 union works and 6 administrative employees, e.			
403-2	Type of injury and rates of injury, occupational diseases, lost days, and absenteeism and total number of work-		er facility regarding injury type and rate. Some of the key metrics we monitor a orate level are included in the following table:	at		SDG 3 SDG 8
	related fatalities	Safety Statistics	2016 2017			
		Lost-time rate	0.28 0.28			
		Total recordable injuries rate	1.06 1.00			
		Severity rate	9.18 9.63			
		Work-related fatalities	0 0			
403-4	Health and safety topics covered in formal agreements with trade unions	concerns such as safety gear, employ	safety for all employees, unionized and nonunionized. While some safety ee committees and first aid facilities are addressed in formal agreements, nized workers. All of our health and safety policies, programs and resources			SDG 8
	g and Education					
	MANAGEMENT APPROACH 2016					
103-1	Explanation of the material topic and its Boundary	www.ball.com/talent-management				
103-2	The management approach and its components	www.ball.com/talent-management				
103-3	Evaluation of the management approach	www.ball.com/talent-management				
	TRAINING AND EDUCATION 2016					
404-1	Average hours of training per year per employee	and voluntary skills development and 70:20:10 rule applies; where 70 perce	h through mandatory courses at the start of employment, and through required refresher training throughout their careers. When it comes to training, the nt training should be on the job; 20 percent through guidance/coaching; and 1 ss room learning. Over 100,000 formal training hours are provided to our			SDG 4 SDG 5 SDG 8
404-2	Programs for upgrading employee skills and transition assistance programs	around organizational learning and kn is to harmonize towards global best pr	conducts business in packaging and aerospace, some tools and processes owledge management are business unit- or company-specific. Ball's strategy actices where it benefits the global organization and individual business units. pted standards and operating company specific standards used to improve			SDG 8
		 the goal to find and share best prac EVA across the North American bey plant teams, and a solid process fro sustainability of the effort. In additio progress in different plants) is share Engineering: Knowledge is gained a 	all functions, the Beverage Best Practice Process has been established with tices that improve throughput, reduce costs, improve maintenance, and drive verage plants. An organization structure of steering teams, quad teams and m idea submittal, review, verification and roll out to the network ensure the n to the structure and processes, all information (including the implementation ed via our intranet. and shared using the documentation for both proposals and troubleshooting. gineering team in not only providing details on the solution to the problem, but			

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SPECIE			OMISSION	EXTERNAL ASSURANCE	SDG LINK
SPECIF	IC STANDARD DISCLOSURES	RESPONSE PAGE LINK the process on how that solution was determined and monitored. This increases everyone's learning from	OMISSION	ASSURANCE	LINK
		projects and problem solving.			
		 Continuous Improvement: 100% of Food & Aerosol Packaging employees (corporate and plant) attend a 2-day Yellow Belt training program. This program introduces the problem solving methodology across the division. Yellow Belts are earned upon completion of a project using Yellow Belt methodologies. Those activities are 			
		reviewed by management at the plants or a department in the corporate offices. If those activities provide solutions that can apply to other areas in the division they will be shared via email to the corporate department and distributed to all plant and department leadership.			
		North America (Aerospace)			
		 Knowledge Management using multiple tools and methods across the organization allows employees to capture, develop, share and effectively use our organizational knowledge. Access to the knowledge is primarily through portals including the Aerospace Front Page and the organization's/departments' SharePoint pages. The Front Page is a searchable listing with links to relevant business information and knowledge. 			
		 Explicit knowledge is available through multiple resources. The Ball Process Library is a controlled repository of work instructions, policies, procedures and standards. Formalized training is provided via the Talent and Organizational Development and/or organizational Strategic Business or Support Units (SBU & SSU) on our systems, tools and processes. The training curriculum available is both technical and management-/leadership- oriented. Training is conducted in a classroom or is web-based, depending upon the knowledge being transferred. 			
		South America			
		 Several tools are used to ensure the dissemination and sharing of knowledge in the company in order to support the business needs. Employees have access to the intranet, where they find information about all departments. 			
		 Aligned with strategic planning and challenges for each area, the company provides formal trainings, which aims to update and disseminate knowledge. The trainings are conducted in classroom, E-learning or on-the-job. 			
		Europe			
		 In order to maintain the high expertise, we use our processes, procedures, etc., which are sustained in our Integrated Management System (IMS) by delivering a framework, method, and tools. Standardizing processes and procedures enables the organization to rollout best practices in the company. Careful control of documentation ensures that accurate information is available at the point where it is needed. In addition to that, we are aware that sharing knowledge is a key to our success. 			
		 An infrastructure with an IT-platform encourages and instills a culture of sharing and collaboration across functions and sites, an idea- and project management platform is used by employees in the innovation community across different functions-innovation, marketing, manufacturing and others. 			
404-3	Percentage of employees receiving regular performance and career development reviews	100 percent of our employees receive a regular performance and career development reviews. Employees are entitled to have a development/performance discussion with their supervisor at least annually. The performance appraisal approach for all managerial staff was globally harmonized in 2013 and is based on an identical process and form. 100 percent of all non-union employees are covered by the performance appraisal system. The performance appraisal for all non-managerial staff follows a similar approach but differs due to country laws in its appearance.			SDG 5 SDG 8
Divoreit	y and Equal Opportunity				
	MANAGEMENT APPROACH 2016				
103-1	Explanation of the material topic and its Boundary	www.ball.com/diversity-inclusion; www.ball.com/careers			
103-2	The management approach and its components	www.ball.com/diversity-inclusion; www.ball.com/careers			SDG 5 SDG 8
103-3	Evaluation of the management approach	www.ball.com/diversity-inclusion; www.ball.com/careers			

employees

405-1

405-2

of women to men

Non-discrimination

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EXTERNAL SDG SPECIFIC STANDARD DISCLOSURES **RESPONSE | PAGE | LINK OMISSION ASSURANCE** LINK **GRI-405 DIVERSITY AND EQUAL OPPORTUNITY 2016** Diversity of governance bodies and 2017 Proxy Statement (Pages 7-11): 2017 Form 10-K (Page 100): see 102-8 for breakdown of employees SDG 5 SDG 8 2016 2017 Total Male Female Total Male Female Board of 11 9 2 13 10 3 Directors 9 8 9 8 Executive 1 1 Leadership Team 2016 2017 <30 30-50 >50 <30 30-50 >50 Board of 0 10 0 0 1 13 Directors 0 Executive 4 5 0 4 5 Leadership Team Board of directors: http://phx.corporate-ir.net/phoenix.zhtml?c=115234&p=irol-govboard Executive Leadership Team: http://phx.corporate-ir.net/phoenix.zhtml?c=115234&p=irol-govManage It is the philosophy of Ball to reward all employees equitably based on their competitive labor market data, SDG 5 Ratio of basic salary and remuneration performance levels and contributions to Ball Corporation's success while ensuring adherence to all applicable laws SDG 8 and regulations. Any globally consolidated data points on pay ratios are of very limited value, as they do not take into account regional differences, the respective roles within an employment category, etc. Globally, at the individual contributor level, the 2017 ratio of basic salary of women to men was 1.07. At the management level, the ratio was 1.06, with women's basic salary 6.5 percent higher than men's.

GRI-103	MANAGEMENT APPROACH 2016		
103-1		www.ball.com/human-rights; Business Ethics Code of Conduct available at www.ball.com/codeofconduct	
	Boundary		
103-2	The management approach and its	www.ball.com/human-rights; Business Ethics Code of Conduct available at www.ball.com/codeofconduct	SDG 5
	components		
103-3	Evaluation of the management	www.ball.com/human-rights; Business Ethics Code of Conduct available at www.ball.com/codeofconduct	
	approach		
GRI-406	NON-DISCRIMINATION 2016		
406-1	Incidents of discrimination and	Ball will not tolerate discrimination and harassment in the workplace based on such factors as race, ethnicity, color,	SDG 5
	corrective actions taken	creed, religion, gender, age, national origin, marital status, sexual orientation, gender identity or expression,	SDG 8
		disability, genetic information, or veteran status, or any other characteristic protected by applicable federal, state, or	SDG 16

				EXTERNAL	SDG
SPECIF	IC STANDARD DISCLOSURES	RESPONSE PAGE LINK	OMISSION	ASSURANCE	LINK
		local law. Ball will not tolerate sexual harassment in the workplace. In addition, Ball will not tolerate retaliation in the workplace.			
		Ball has implemented a policy and procedure for employees to report discrimination, harassment, or retaliation. Employees are able to report any potential discrimination, harassment, or retaliation to his or her supervisor, Humar Resources Manager, any other member of management, or call the Ball Compliance Hotline. Employees may also choose to remain anonymous, except as otherwise prohibited by law in local jurisdictions. Upon receiving a complaint, Ball may engage in a formal, documented investigation process conducted by human resources, the law department, or other appropriate personnel, including both internal complaints and charges filed with an outside agency as needed. Resolution generally occurs when the investigation is concluded and any necessary corrective actions are taken, such as disciplinary action or termination of employment. In the event that government agency charges or lawsuits are initiated by employees, they may result in court findings of discrimination, harassment, or retaliation.			
	n of Association and Collective Bai MANAGEMENT APPROACH 2016	rgaining			
103-1	Explanation of the material topic and its Boundary	www.ball.com/human-rights; Business Ethics Code of Conduct available at www.ball.com/codeofconduct			
103-2	The management approach and its components	www.ball.com/human-rights; Business Ethics Code of Conduct available at www.ball.com/codeofconduct			SDG 8
103-3	Evaluation of the management approach	www.ball.com/human-rights; Business Ethics Code of Conduct available at www.ball.com/codeofconduct			
GRI-407	FREEDOM OF ASSOCIATION AND COL	LECTIVE BARGAINING 2016			
407-1	Operations and suppliers in which the right to freedom of association and collective bargaining may be at risk	Ball respects freedom of association and our employees' right to collective bargaining. We work with our subcontractors and suppliers to work to ensure they do the same.			SDG 8
Child La					
	MANAGEMENT APPROACH 2016				
103-1	Explanation of the material topic and its Boundary	www.ball.com/human-rights; Business Ethics Code of Conduct available at www.ball.com/codeofconduct			
103-2	The management approach and its components	www.ball.com/human-rights; Business Ethics Code of Conduct available at www.ball.com/codeofconduct			SDG 8
103-3	Evaluation of the management approach	www.ball.com/human-rights; Business Ethics Code of Conduct available at www.ball.com/codeofconduct			
	CHILD LABOUR 2016				
408-1	Operations and suppliers at significant risk for incidents of child labor	We have a zero tolerance policy for the use of child or forced labor or for human trafficking practices and we have the same expectations of businesses in our supply chain. We continue to be vigilant through global policies and programs complemented with regular audits. For plants in China, regional management works closely with third party professional bodies to launch social audits. Ball has also taken steps to comply with the requirements of the California Transparency in Supply Chains Act of 2010, including revising Ball's corporate policy to address slavery specifically, developing a revised set of Supplier Guiding Principles and Framework as well as a compliance			
		document for our suppliers, and implementing training of all employees involved in supply chain management.			
	or Compulsory Labor MANAGEMENT APPROACH 2016				
103-1	Explanation of the material topic and its Boundary	www.ball.com/human-rights; Business Ethics Code of Conduct available at www.ball.com/codeofconduct			
103-2	The management approach and its components	www.ball.com/human-rights; Business Ethics Code of Conduct available at www.ball.com/codeofconduct			SDG 8
103-3	Evaluation of the management approach	www.ball.com/human-rights; Business Ethics Code of Conduct available at www.ball.com/codeofconduct			

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	IC STANDARD DISCLOSURES FORCED OR COMPULSORY LABOR 20	RESPONSE PAGE LINK	OMISSION	ASSURANCE	LINK
409-1	Operations and suppliers at significant risk for incidents of forced or compulsory labor	We have a zero tolerance policy for the use of forced labor or for human trafficking practices and we have the same expectations of businesses in our supply chain. We continue to be vigilant through global policies and programs complemented with regular audits. For plants in China, regional management works closely with third party professional bodies to launch social audits. Ball has also taken steps to comply with the requirements of the California Transparency in Supply Chains Act of 2010, including revising Ball's corporate policy to address slavery specifically, developing a revised set of Supplier Guiding Principles and Framework as well as a compliance document for our suppliers, and implementing training of all employees involved in supply chain management.			
	/ Practices				
	MANAGEMENT APPROACH 2016	and all services and the Decision Edition On the Constant and its later that the structure is the structure in the structure is the structure is the structure in the structure is the structure			
103-1	Explanation of the material topic and its Boundary	www.ball.com/human-rights; Business Ethics Code of Conduct available at www.ball.com/codeofconduct			
103-2	The management approach and its components	www.ball.com/human-rights; Business Ethics Code of Conduct available at www.ball.com/codeofconduct			
103-3	Evaluation of the management approach	www.ball.com/human-rights; Business Ethics Code of Conduct available at www.ball.com/codeofconduct			
GRI-410	SECURITY PRACTICES 2016				
410-1	Security personnel trained in human rights policies or procedures	www.ball.com/human-rights; Ball rolled-out a global compliance-training program in 2012 that requires all employees to attend compliance training on a biennial schedule. This training covers various corporate policies, including Ball's Human Rights policy.			
	of Indigenous Peoples MANAGEMENT APPROACH 2016				
103-1	Explanation of the material topic and its Boundary	www.ball.com/human-rights;			
103-2	The management approach and its components	www.ball.com/human-rights;			SDG 8
103-3	Evaluation of the management approach	www.ball.com/human-rights;			
GRI-411	RIGHTS OF INDIGENOUS PEOPLES 20	16			
411-1	Incidents of violations involving rights of indigenous peoples	There were no incidents or violations involving the rights of indigenous people during 2016-2017.			SDG 2 SDG 8
	Rights Assessment MANAGEMENT APPROACH 2016				
103-1	Explanation of the material topic and its Boundary	www.ball.com/human-rights;			
103-2	The management approach and its components	www.ball.com/human-rights;			SDG 8
103-3	Evaluation of the management approach	www.ball.com/human-rights;			
GRI-412	HUMAN RIGHTS ASSESSMENT 2016				
412-1	Operations that have been subject to human rights reviews or impact assessments	As part of our Human Rights due diligence process in Myanmar, it was determined that we have adequate measures in place in order to avoid any human rights violations (see http://photos.state.gov/libraries/burma/895/pdf/StateDeptReportJune2016.pdf). We continue to monitor the situation locally and will formally re-assess our performance in due time.	5		
412-2	Employee training on human rights policies or procedures	Ball rolled-out a new global compliance-training program in 2012 that requires all employees to attend compliance training on a biennial schedule. This training covers various corporate policies, including Ball's Human Rights policy.			

SPECIF	FIC STANDARD DISCLOSURES	RESPONSE PAGE LINK	OMISSION	EXTERNAL ASSURANCE	SDG LINK
412-3	Significant investment agreements and contracts that include human rights clauses or that underwent human rights screening	Ball seeks to avoid indirect involvement in human rights abuses. In the value chain of our products, we are identifying where adverse human rights impacts from human trafficking and Conflict Minerals may occur. We respect and promote human rights when engaging with subcontractors, suppliers, customers, joint venture and other partners. We do this, as appropriate, through proactive engagement, monitoring and contractual provisions.			
		We also seek to respect human rights and to develop an understanding of the cultures, customs and values that prevail in our local communities by developing an inclusive and open dialogue with the people affected by our operations.			
	MANAGEMENT APPROACH 2016				
103-1	Explanation of the material topic and its Boundary	www.ball.com/community-ambassadors; www.ball.com/ball-foundation; www.ball.com/employee-giving- volunteering			
103-2	The management approach and its components	www.ball.com/community-ambassadors; www.ball.com/ball-foundation; www.ball.com/employee-giving- volunteering			SDG 3
103-3	Evaluation of the management approach	www.ball.com/community-ambassadors; www.ball.com/ball-foundation; www.ball.com/employee-giving- volunteering			
GRI-413	LOCAL COMMUNITIES 2016				
413-1	Operations with local community engagement, impact assessments, and development programs	www.ball.com/community-ambassadors; www.ball.com/ball-foundation 2018 Sustainability Report (Pages 10-13)			SDG 3
413-2	Operations with significant actual or potential negative impacts on communities	We do not consider any of our operations to have significant actual or potential negative impacts on local communities.			SDG 1 SDG 2
	er Social Assessment				
GRI-103	MANAGEMENT APPROACH 2016				
103-1	Explanation of the material topic and its Boundary	www.ball.com/responsible-sourcing			
103-2	The management approach and its	www.ball.com/responsible-sourcing;			SDG 3
	components	2018 Sustainability Report (Pages 28-32) Ball is also utilizing SEDEX platform (Buyer/Supplier (AB) membership holder): www.sedexglobal.com Ball is also utilizing SEDEX platform (Buyer/Supplier (AB) membership holder): www.sedexglobal.com			SDG 9 SDG 17
103-3	Evaluation of the management approach	www.ball.com/responsible-sourcing			
GRI-414	SUPPLIER SOCIAL ASSESSMENT 2016				
414-1	Percentage of new suppliers screened using social criteria	www.ball.com/responsible-sourcing-framework			SDG 5 SDG 8
	-	Our <u>Supplier Guiding Principles</u> address certain impacts on society. Ball is requesting that its suppliers sign two additional certification documents regarding conflict minerals and forced labor and slavery.			SDG 16
Public					
	MANAGEMENT APPROACH 2016				
103-1	Explanation of the material topic and its Boundary	www.ball.com/stakeholder-engagement			000 /-
103-2	The management approach and its components	www.ball.com/stakeholder-engagement			SDG 16
103-3	Evaluation of the management approach	www.ball.com/stakeholder-engagement			

SPECIF	IC STANDARD DISCLOSURES	RESPONSE PAGE LINK	OMISSION	EXTERNAL ASSURANCE	SDG LINK
GRI-415	PUBLIC POLICY 2016				
415-1	Political contributions	Ball Corporation has a political action committee (BallPAC) that contributes financially to federal candidates in the United States. Established more than 40 years ago, BallPAC is a voluntary, nonpartisan political action committee. operates in accordance with all applicable laws. In 2016 and 2017, the BallPAC raised \$315,000 and \$234,700 respectively, and spent \$252,000 and \$95,500 respectively.	lt		SDG 16
	er Health and Safety MANAGEMENT APPROACH 2016				
103-1	Explanation of the material topic and its Boundary	www.ball.com/product-stewardship			
103-2	The management approach and its components	www.ball.com/product-stewardship			SDG 3
103-3	Evaluation of the management approach	www.ball.com/product-stewardship			
GRI-416	CUSTOMER HEALTH AND SAFETY 201	6			
416-1	Assessment of the health and safety impacts of product and service categories	Ball strictly adheres to internal procedures and test protocols for materials used to manufacture our containers to ensure the health and safety of consumers. Depending on markets served, regulatory compliance documents and data certifying that the materials we use in our production meet or exceed, as applicable, U.S. Food and Drug Administration (FDA) regulations, the European Union's health and consumer protection laws, General Administration of Quality Supervision, Inspection and Quarantine of the People's Republic of China regulations and Health Canada standards. In order to utilize the necessary materials to protect the public and to preserve the integrity and safety of the products in our packaging, the composition of beverage, food and aerosol containers are carefully and continually studied to ensure we operate in line with our customers' requirements. Ball and its customers also perform selective organoleptic (sensory) testing as well as shelf life studies.			SDG 16
416-2	Incidents of non-compliance concerning the health and safety impacts of products and services	Where Ball identifies any incident of non-compliance with regulations and voluntary codes concerning the health an safety impacts of products and services, we work to resolve the identified issues.	d		
	ng and Labeling MANAGEMENT APPROACH 2016				
103-1	Explanation of the material topic and its Boundary	www.ball.com/product-stewardship; www.ball.com/legal-notice			
103-2	The management approach and its components	www.ball.com/product-stewardship; www.ball.com/legal-notice			SDG 16
103-3	Evaluation of the management approach	www.ball.com/product-stewardship; www.ball.com/legal-notice			
	MARKETING AND LABELING 2016				
G4-DMA	Disclosure on Management Approach	Disclosure 417-2 Incidents of non-compliance concerning product and service information and labeling Disclosure 417-3 Incidents of non-compliance concerning marketing communications			
417-1	Requirements for product and service information and labeling	Our packaging products are sold to consumer and household goods companies who determine product information and labeling for the end user.	1		SDG 16
417-2	Incidents of non-compliance concerning product and service information and labeling	Ball has not encountered any incidents of non-compliance with regulations and voluntary codes related to product and service labelling in 2016-2017.			SDG 16
417-3	Incidents of non-compliance concerning marketing communications	Ball has not encountered any incidents of non-compliance with regulations and voluntary codes concerning marketing communications in 2016-2017, including advertising, promotion and sponsorship.			SDG 16
Custom	er Privacy				

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SPECIF	IC STANDARD DISCLOSURES	RESPONSE PAGE LINK	OMISSION	ASSURANCE	LINK
GRI-103	MANAGEMENT APPROACH 2016				
103-1	Explanation of the material topic and its Boundary	www.ball.com/privacy-statement			
103-2	The management approach and its components	www.ball.com/privacy-statement			SDG 16
103-3	Evaluation of the management approach	www.ball.com/privacy-statement			
GRI-418	CUSTOMER PRIVACY 2016				
418-1	Substantiated complaints regarding concerning breaches of customer privacy and losses of customer data	Ball has not received any substantiated complaints regarding a breach of customer privacy or the loss of customer data in 2016-2017.			
Socio-E	conomic Compliance				
GRI-103	MANAGEMENT APPROACH 2016				
103-1	Explanation of the material topic and its Boundary	Business Ethics Code of Conduct available at www.ball.com/codeofconduct			
103-2	The management approach and its components	Business Ethics Code of Conduct available at www.ball.com/codeofconduct			SDG 16
103-3	Evaluation of the management approach	Business Ethics Code of Conduct available at <u>www.ball.com/codeofconduct</u>			
GRI-419	SOCIO-ECONOMIC COMPLIANCE 2016	6			
419-1	Non-compliance with laws and regulations in the social and economic area	Ball has not received any significant fines for non-compliance with laws and regulations concerning the provision and use of products and services in 2016-2017.	t		SDG 16

This GRI Content Index was issued on May 31, 2018 (v1); updated on August 6, 2018 (v2).