BRIDGESTONE DATA 2021



About the Bridgestone Group

Corporate Name: Bridgestone Corporation

Headquarters: 1-1, Kyobashi 3- Chome, Chuo- ku,

Tokyo 104-8340, Japan

Established: March 1, 1931

Founder: Shojiro Ishibashi

Member of the Board Global CEO and Representative Executive Officer



Shuichi Ishibashi

Member of the Board Global COO and Representative Executive Officer



Masahiro Higashi



Tokyo Headquarters

Financial Data:

As of 1931

Paid-In Capital JPY 1 million

Employees 144



As of December 31, 2020

Revenue (consolidated) JPY 2,994.5billion Profit Attribute to Owners

 $_{
m of\ Parent}$ JPY $\triangle 23.3\ billion$ Paid-In Capital JPY 126.3billion Employees (consolidated) 138,036

Sales (non-consolidated) JPY 691.7billion Net Income (non-consolidated) JPY 82.9billion Employees (non-consolidated) 14,858

Products and Operations

















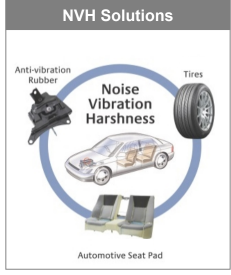
Others (Industrial machinery, Agricultural Machinery, Motorcycles), Polyurethane, High pressure hose, Seat pads for automobiles

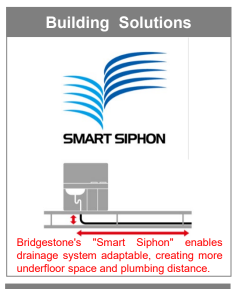
Products and Operations

Solutions Business















Consolidated Financial Results

Sales and Earnings

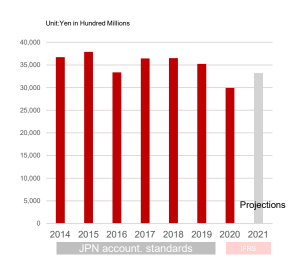
	2014	2015	2016	2017	2018	2019	2020	2021 (Projections)
Revenue	36,739	37,902	33,370	36,434	36,501	35,256	29,945	33,200
Adjusted Operating Profit	4,780	5,172	4,495	4,190	4,027	3,260	2,229	3,600
Ratio [%]	13.0	13.6	13.5	11.5	11.0	9.2	7.4	10.8
Net Income*	3,005	2,842	2,655	2,882	2,916	2,925	△233	3,250

^{*} Profit Attributable to Owners of Parent.

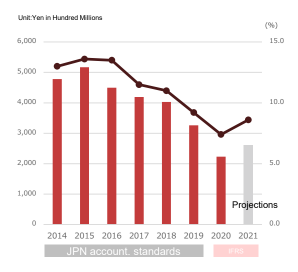
JPN account, standards

IFRS

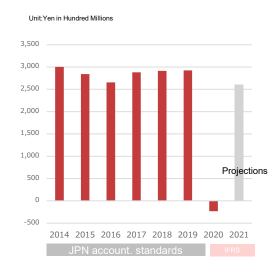
Revenue



Adjusted Operating Profit / Ratio



Net Income*



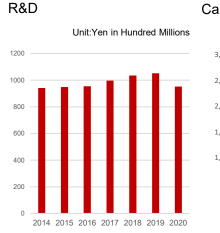


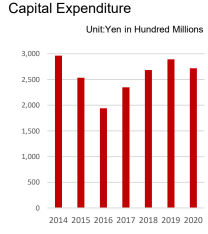
Consolidated Financial Results

R&D, Capital Expenditure and Depreciation

Unit:Yen in Hundred Millions

	2014	2015	2016	2017	2018	2019	2020
R&D	941	949	954	997	1,035	1,052	952
Capital Expenditure	2,963	2,535	1,941	2,348	2,684	2,892	2,719
Depreciation	1,883	2,023	1,880	2,003	2,004	2,231	2,675
		JPN account, standards					IFRS





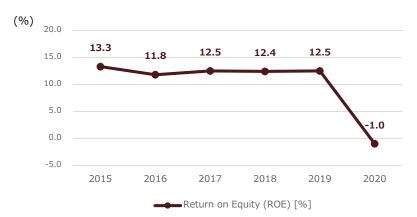
Assets

Unit:Yen in Hundred Millions

	2015	2016	2017	2018	2019	2020
Total Assets	37,958	37,160	39,590	38,402	39,465	41,893
Net Assets	22,820	23,458	24,027	24,361	23,442	21,953
ROE [%]	13.3	11.8	12.5	12.4	12.5	-1.0

IFRS

ROE



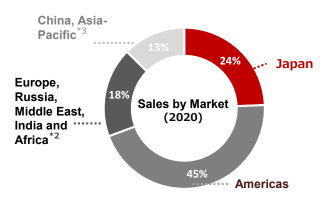


Consolidated Financial Results

Sales by Busine	ss Segment*1			 Unit:Yen in Hundred Millions
		2019	2020	vs. PY (%)
	Revenue	17,081	14,558	△15
PS/LT	Adjusted OP	1,809	1,218	△33
* incl. retail and credit card business	Ratio	10.6%	8.4%	△2.2pp
	Revenue	8,072	6,606	△18
TB	Adjusted OP	868	570	△34
* incl. retread business	Ratio	10.8%	8.6%	△2.1pp
60 60 60	Revenue	3,854	3,109	△19
Specialties	Adjusted OP	845	409	△52
(OR/AC/AG/MC)	Ratio	21.9%	13.1%	△8.8pp

Sales by	Market*1
----------	----------

_					Uni	t:Yen in Hund	red Millions
	2014	2015	2016	2017	2018	2019	2020
Japan	6,940	6,619	6,535	6,843	6,819	6,668	7,626
Americas	17,463	19,195	16,257	17,550	17,376	16,580	14,079
Europe, Russia, Middle East, India and Africa*2	4,341	4,198	4,943	6,038	6,439	6,604	5,643
China, Asia-Pacific*3	7,994	7,889	5,634	6,001	5,865	5,402	3,946
	JPN account. standards					IFRS	



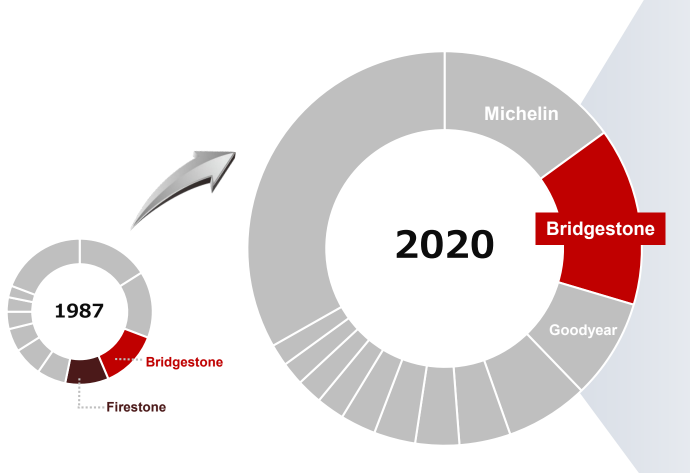
^{*1} Sales by business segment and market: Sales to external customers.

^{*2} Scope of Geographic segment is renewed in 2016 as a result of the restructuring of the Tire business SBUs.
Until 2015 Europe; 2016 Europe, Middle East & Africa; 2017 Europe, Russia, Middle East & Africa; 2020 Europe, Russia, Middle East, India and Africa.

^{*3} Scope of Geographic segment is renewed in 2016 as a result of the restructuring of the Tire business SBUs.

Until 2015 China, Asia & Pacific, Middle East & Africa, Russia ; 2016 China, Asia & Pacific, Russia ; 2017 China, Asia & Pacific

Global Tire Market Share (Based on Sales Figure)



Michelin	15.0%
Bridgestone	13.6%
Goodyear	7.5%
Continental	6.5%
Sumitomo	4.2%
Hankook	3.5%
Pirelli	3.2%
Yokohama	2.8%
Zhongce Rubber	2.6%
Cheng Shin	2.5%
Тоуо	1.9%
Linglong	1.8%
Others	35.1%

Source : Tire Business - Global Tire Company Rankings

The total of tire sales in 1987 was 40,250 and 152,950 in 2020.(Us dollars in Millions)

 $^{{}^{*}\}mathsf{The}$ size of pie charts indicate total tire sales of each company.

		THE AMERICAS	EUROPE / MIDDLE EAST AFRICA / RUSSIA	CHINA / ASIA PACIFIC	JAPAN	TOTAL
	New Tire Plants(*1)	15	11	13	10	49
Tire	Other Tire Related Plants(*2)	8	2	5	11	26
	Total	23	13	18	21	75
Raw Mater	ials Plants	5	2	6	2	15
Diversified	Products Plants	9	2	13	25	49
Number of	Plants Total	37	17	37	48	139
	New Tire Plants(*1)	0	0	0	0	0
Under	Other Tire Related Plants(*2)	0	0	0	0	0
Construct	Raw Materials Plants	0	0	0	0	0
ion	Diversified Products Plants	0	0	0	0	0
	Total	0	0	0	0	0

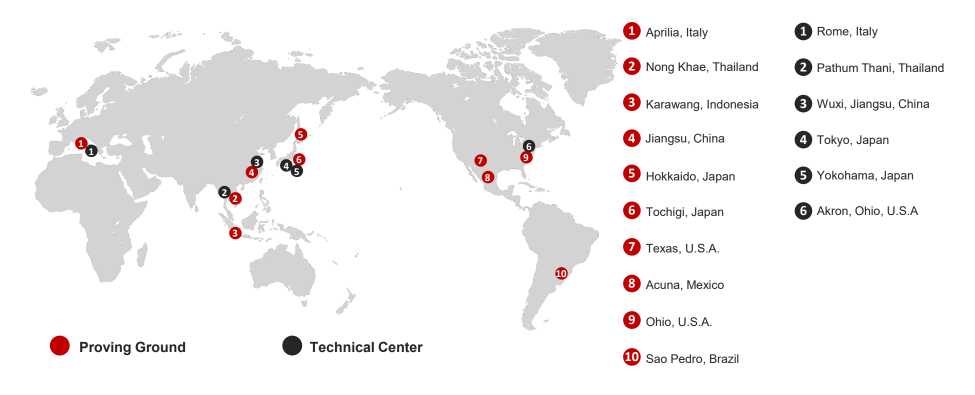
^{*1} New tire plants include new tire plants and a new tube and flap plants.

^{*2} Other tire related plants include retread plants for aircraft tires outside Japan and plants for retreading materials, molds and machineries for tires and steel cords.

Number of R&D Facilities

As of May 1, 2020

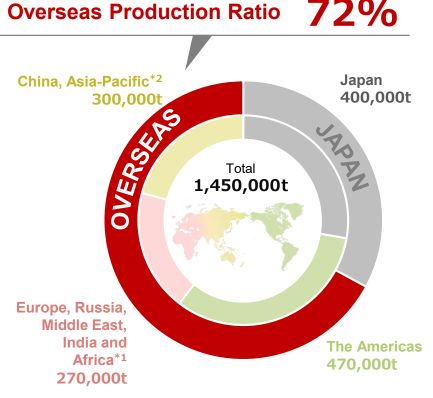
	THE AMERICAS	EUROPE / MIDDLE EAST AFRICA / RUSSIA	CHINA / ASIA PACIFIC	JAPAN	TOTAL
Technical Center	1	1	2	2	6
Proving Ground	4	1	3	2	10



Summary of Global Tire Production

Unit:10,000 tons

		2014	2015	2016	2017	2018	2019	2020
Domestic		51	48	47	47	51	51	40
	Americas	57	56	57	59	60	60	47
Overseas	Europe, Russia, Middle East, India and Africa*1	21	22	25	27	29	30	27
	China, Asia-Pacific*2	53	54	51	47	47	42	30
Overseas To	tal	131	132	133	141	136	132	105
Total Production		182	179	180	188	186	184	145
Overseas Production Ratio [%]		72	73	74	75	73	72	72



▲Tire Production Volume(Tonnage of Rubber) by Geographical Segment(2020)

^{*2} Scope of Geographic segment is renewed in 2016 as a result of the restructuring of the Tire business SBUs. Until 2015 China, Asia & Pacific, Middle East & Africa, Russia; 2016 China, Asia & Pacific, Russia; 2017 China, Asia & Pacific.



^{*1} Scope of Geographic segment is renewed in 2016 as a result of the restructuring of the Tire business SBUs.

Until 2015 Europe; 2016 Europe, Middle East & Africa; 2017 Europe, Russia, Middle East & Africa; 2020 Europe, Russia, Middle East, India and Africa

Global Tire, Raw Materials and Diversified Products Plants

生産品目

FA Pad

Golf Balls

Automotive Seat Pad,

Anti-vibration Rubber

Automotive Seat Pad.

Automotive Seat Pad

Hose Assembly

Air Springs

Diversified Products Plants New Tire Plants / Other Tire Related Plants THE AMERICAS **Products** 工場所在地 Location **Raw Materials Plants** U.S.A. Agricultural Machinery U.S.A. 1 Covington, Georgia Des Moines, Iowa Location **Products** Williamsburg, Kentucky Air Springs Russellville, Arkansas Tubes and Flaps U.S.A. Clarksville, Tennessee Steel Cord 3 Dyersburg, Tennessee Air Springs Bloomington, Illinois Off-the-road Tires 2 Lake Charles, Louisiana Synthetic Rubber Tire Cord and Industrial LaVergne, Tennessee Tires 4 Upper Sandusky, Ohio 3 Kings Mt., North Carolina Fabric Wilson, North Carolina Tires 4 Gastonia, North Carolina Industrial Fabric 5 Dickson, Tennessee 5 Altamira Carbon Black Mexico Warren, Tennessee 6 Jacksonville, Florida Aiken, South Carolina Tires 7 Sanborn, New York Aiken, South Carolina Off-the-road Tires Costa Rica 8 Turrialba Mayodan, Retread Tires for North Carolina Aircraft 10 Oxford, North Carolina Retreading Materials 11 Abilene, Texas **Retreading Materials** 12 Griffin, Georgia **Retreading Materials** 13 Muscatine, Iowa Retreading Equipment Retreading Molds and 14 Muncie, Indiana Equipment 2 Canada 15 Joliette, Quebec Tires Mexico 16 Cuernavaca Tires 17 Monterrey Tires Costa Rica 18 San Jose Tires

^{*}A part of this map is shown in commonly used terms.

^{*}This stylized map is solely to present the geographical distribution of Bridgestone Group manufacturing operations.

THE AMERICAS



New Tire Plants / Other Tire Related Plants

	Location	Products
Brazil	19 Bahia	Tires
	20 Santo Andre	Tires
	21 Campinas	Retreading Materials and Equipment
	22 Mafra	Retreading Materials
Argentine	23 Buenos Aires	Tires

Diversified Products Plants

Location			Products
Brazil	9	Santo Andre	Air Springs

^{*}A part of this map is shown in commonly used terms.

^{*}This stylized map is solely to present the geographical distribution of Bridgestone Group manufacturing operations.



New Tire Plants / Other Tire Related Plants

	Location	Products
Belgium	24 Frameries	Retread Tires for Aircraft
	25 Lanklaar	Retreading Materials
Spain	26 Bilbao	Tires
	27 Puente San Miguel	Radial Tires for Agricultural machinery, Trucks and Buses
	28 Burgos	Tires
Poland	29 Poznan	Tires
	30 Stargard	Tires and Retreading Materials
Italy	31 Bari	Tires
Hungary	32 Tatabánya	Tires
Russia	33 Ulyanovsk	Tires
Turkey	34 Izmit	Tires
	35 Aksaray	Tires
South Africa	36 Brits	Tires

DIVERSIFIED PRODUCTS PLANTS

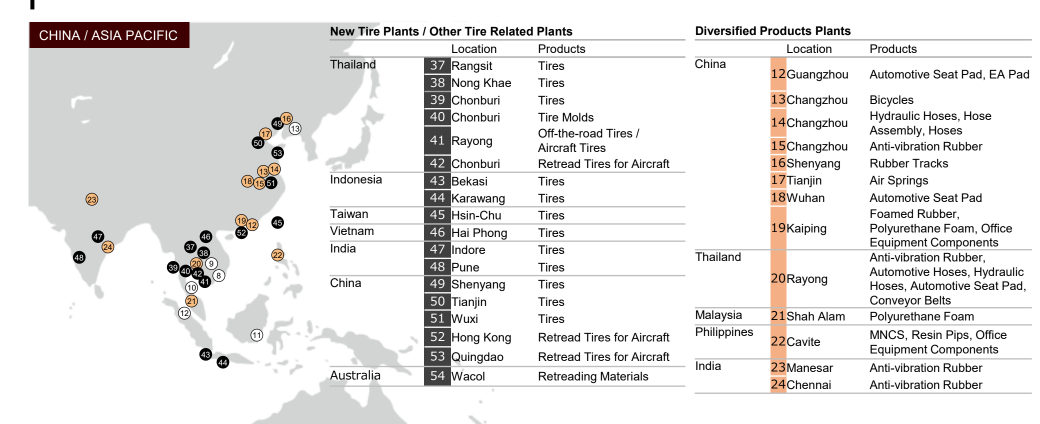
	Location	Products	
Poland	10 Wolsztyn	Air Springs	
	11 Zarrow	Rubber Tracks	

Raw Materials Plants

	Location	Products
Spain	6 Usansolo	Tire Cord
Liberia	7 Harbel	Block Natural Rubber (Rubber Estate)

Global Tire, Raw Materials and Diversified Products Plants

As of January 1, 2022



Raw Materials Plants

	Location	Products
Thailand	8 Rayong	Steel Cord
	9 Rayong	Carbon Black
	10 Songkhla	Block Natural Rubber
Indonesia	11 Kalimantan	Sheet Natural Rubber (Rubber Estate)
	12 Sumatra	Block Natural Rubber (Rubber Estate)
China	13 Shenyang	Steel Cord



Japan Domestic Facilities

New 1	Tire Plants				
As of Dec	cember 31, 2020				
	Location	Start of Operations	Number of Employees*	Ground Area* (1000m²)	Main Products
Kurume Plant	Kurume, 55 Fukuoka	March 1931	986	457	Tires for Passenger Cars, Light Trucks, Aircraft, Racing Cars and Others
Tokyo AC Tire Plant	Kodaira, Tokyo	March 1960	175	-	New and Retread Tires for Aircraft
Nasu Plant	Nasushiobara, Tochigi	March 1962	692	195	Tires for Passenger Cars, Light Trucks, Motorcycles, Agricultural Machinery and Industrial Vehicles
Hikone Plant	Hikone, Shiga	March 1968	1,473	658	Radial Tires for Passenger Cars and Light Trucks
Shimono -seki Plant	Shimonoseki, 59 Yamaguchi	June 1970	734	285	Off-the-road Tires for Mining and Construction Vehicles
Tosu Plant	Tosu, Saga 60	July 1970	728	182	Radial Tires for Passenger Cars, Including Ultra-low Aspect Ratio Tires for High-performance Vehicles
Tochigi Plant	Nasushiobara, Tochigi 61	April 1971	831	151	Radial Tires for Trucks and Buses, Passenger Cars, Light Trucks and New Transport Systems
Amagi Plant	Asakura, 62 Fukuoka	May 1973	826	376	Radial Tires for Trucks, Buses and Light Trucks
Hofu Plant	Hofu, Yamaguchi 63	August 1976	914	482	Radial Tires for Passenger Cars Light Trucks, Off-the-road Tires for Mining and Construction Vehicles
Kitakyu -shu Plant	Kitakyushu, 64 Fukuoka	June 2009	480	374	Off-the-road Radial Tires for Mining and Construction Vehicles

Raw Materials Plants					
	Location	Start of Operations	Number of Employees*	0.00	Main Products
Saga Plant 14	Miyaki-gun, Saga	March 1982	527	236	Steel Cord

Hokkaido Proving Ground(Hokkaido)

Bridgestone Proving Ground (Tochigi)

Ground (Tochigi)

Headquarters (Tokyo)

Chemical & Industrial Products
Technical Center (Yokohama)

*Plants of Bridgestone Corporation only on this map.

Japan Domestic Facilities *Numbers of employees and ground area to be referred to the 102th Financial statement report except**

Chemical and Industrial Products Plants							
As of December 31, 2020							
Location		Start of Operations	Number of Employees*	Ground Area* (1000m²)	Main Products		
Yokohama Plant	25	Yokohama, Kanagawa	July 1938	551	171	Conveyor Belts, Seismic Isolation Bearings, Anti-vibration Rubber and Associated Rubber Products	
Kumamoto Plant	26	Tamana, Kumamoto	October 1971	516	142	Rubber Tracks, Hydraulic Hoses	
Seki Plant	27	Seki, Gifu	October 1990	231	150	Hydraulic Hoses and Push Locks	
lwata Plant	28	Iwata, Shizuoka	February 2000	323	173	Precision Components for Office Equipment and Anti-vibration Rubber	

6	Bridgestone Proving Ground (Tochigi)
Technical Center (Tokyo) +56	Headquarters (Tokyo)
_(-1)	Chemical & Industrial Products echnical Center (Yokohama

HQ and R&D Facilities

	Location	Number of Employees*	Ground Area* (1000m²)
Headquarters	Chuo-ku, Tokyo	1,686	369
Technical Center	Kodaira, Tokyo	2,471	3,030
Chemical & Industrial Products Technical Center	Yokohama, Kanagawa	714	_
Bridgestone Proving Ground	Nasushiobara, Tochigi		757**
Hokkaido Proving Ground	Shibetsu, Hokkaido		2,369**



※この日本地図には、(株)ブリヂストンの工場のみを記載しております。



Hokkaido Proving Ground(Hokkaido)

Major Subsidiaries

Other Tire Related and Raw Materials Plants	
	Number of Plants
Bridgestone BRM Co., Ltd.	5
Bridgestone Tread System Co., Ltd.	1
Bridgestone Tire Recycle Center Osaka Co., Ltd.	2
Japan Mold Industry Co., Ltd.	2
Bridgestone Plant Engineering Co., Ltd.	1
Asahi Carbon Co., Ltd.	1

Diversified Products Plants	
	Number of Plants
Bridgestone Flowtech Corporation	3
Bridgestone Elastech Co., Ltd.	1
Bridgestone Chemitech Co., Ltd.	4
Bridgestone Diversified Chemical Products Co., Ltd.	9
Bridgestone EMK Co., Ltd.	1
Bridgestone Ntec Co., Ltd.	1
Bridgestone Sports Co., Ltd.	1
Bridgestone Cycle Co., Ltd.	1

Executives

1. BOARD OF DIRECTORS

Member of the Board	Shuichi Ishibashi
Member of the Board	Masahiro Higashi
Member of the Board* Member of the Nominating Committee Member of the Compensation Committee	Scott Trevor Davis
Member of the Board* Member of the Nominating Committee Member of the Compensation Committee	Yuri Okina
Member of the Board* Member of the Nominating Committee Member of the Compensation Committee	Kenichi Masuda
Member of the Board* Member of the Audit Committee	Kenzo Yamamoto
Member of the Board* Member of the Audit Committee	Keikou Terui
Member of the Board* Member of the Audit Committee	Seiichi Sasa
Member of the Board* Member of the Audit Committee	Yojiro Shiba
Member of the Board* Member of the Audit Committee	Yoko Suzuki
Member of the Board Member of the Audit Committee	Hideo Hara
Member of the Board Member of the Audit Committee	Tsuyoshi Yoshimi

^{2.} EXECUTIVE OFFICERS

Global CEO and Representative Executive Officer	Shuichi Ishibashi
Global COO and Representative Executive Officer	Masahiro Higashi
Executive Vice President and Executive Officer	Paolo Ferrari
Senior Vice President and Executive Officer	Masato Banno

^{*} Outside Director as set forth in Article 2 (XV) of the Companies Act.

Member of Global Executive Committee (Global EXCO)*1

As of July 1, 2021

Member of the Board Global CEO and Representative Executive Officer	Shuichi Ishibashi
Member of the Board Global COO and Representative Executive Officer, Global CAO, BSJP CEO Responsible for BSJP; Concurrently responsible for BSJP Tire Solutions Business and BSJP COO Chairman and Representative Board Member of Bridgestone Tire Solution Japan Co., Ltd.	Masahiro Higashi
Executive Vice President and Executive Officer of Bridgestone Corporation Global CSO (Global Chief Business Solutions Officer) BSAM Member of the Board, CEO and President	Paolo Ferrari
Senior Vice President and Executive Officer Global CTO(Global Chief Technology Officer) Responsible for Technology, Quality Management	Masato Banno
Vice President and Senior Officer, Global Chief Business Strategic Officer(Global CBSO) of Bridgestone Corporation Responsible for G Business Strategy BSAM Vice Chair of the Board BSEMIA Supervisory Board Chair BSCAP Chair of the Board BSCAP Chair of the Board BSJP Board Chair	Thomas J. Higgins
Vice President and Senior Officer of Bridgestone Corporation 3SAM Member of the Board, COO	Scott Damon
Vice President and Senior Officer of Bridgestone Corporation BSEMIA Management Board Chair, CEO and President	Laurent Dartoux
Vice President and Senior Officer Seconded to Bridgestone Asia Pacific Pte. Ltd. BSCAP Member of the Board, CEO Chairman of Bridgestone (China) Investment Co., Ltd.	Yoshikazu Shida
BSEMIA Management Board Member, COO	Emilio Tiberio



