

THE YOKOHAMA RUBBER CO.,LTD.
~ CORPORATE PROFILE ~



CORPORATE



Established 1917: Celebrating 100 Years

The Yokohama Rubber Co., Ltd. was established in Yokohama in 1917 with a view to domestic production of rubber products — indispensable to Japan's modernization process — and doing our part for society by manufacturing high-quality rubber products. We have subsequently grown into a global company even as we have witnessed and overcome a myriad of changes in Japanese society, from the Great Kanto Earthquake, World War II, the 1964-65 recession, and the oil shock, to the burst of the Japanese real estate-driven “bubble” economy, the Lehman shock, and more.

On the occasion of our 100th anniversary, officially October 13th, 2017, we are pleased to present a new vision to mark the launch of our next century of growth and of working for an affluent future for people around the world.

100th Anniversary Logo

The five red line motif represents the YOKOHAMA identity in a dynamic shape indicating the Company's spirit of moving strongly forward into the future. The interlinked 0s represent the mutual respect and spirit of cooperation between the Company, its markets, and everyone related to YOKOHAMA as we move forward together to create the next 100 years.

Top Message



Tadanobu Nagumo
Chairman and Representative Member of the Board

Since its establishment in 1917, The Yokohama Rubber Co., Ltd. (YRC) has introduced numerous products including tires, industrial products and golf products.

Intent on enriching and contributing to the lives of every customer as well as society as a whole, YRC is investing all of its energies in all production, sales and technology development processes. This is an ongoing process within the YOKOHAMA Group both in Japan and across the globe.

We must earn an even more solid reputation worldwide in order to achieve further growth as a global company. In doing so, corporate value could well be considered the most concrete benchmark.

I believe that the mission of a manufacturer is to “deliver the best products at competitive prices and on time,” which will in turn contribute to enhancing our corporate value. Needless to say, the foundation for this mission requires the utmost attention to “safety” and the “environment.”

We will imbue the leading technologies of every era with the passion of each and every member of the YOKOHAMA Group and contribute to the greater happiness and well-being of individuals, society and the world.

PHILOSOPHY

Yokohama Rubber's corporate philosophy consists of a Basic Philosophy, Management Policies, Action Guidelines, and Corporate Slogan. The Basic Philosophy provides a fundamental vision of how Yokohama Rubber will conduct itself as it pursues its businesses, while the Management Policies outline the basic administrative principles to which upper-level management has committed itself. The Action Guidelines serve as a code of conduct for individual employees.



CONTENTS

▶ Corporate philosophy	01	▶ Research & Development	10
▶ Grand Design 100 Medium-Term Management Plan	03	▶ CSR	15
▶ Business Overview	05	▶ The Environment	17
Tires	05	▶ Local communities	18
Multiple Business	07	▶ Production	19
Sports	09	▶ Sales	21

Grand Design 100 Medium-Term Management Plan

We launched the medium-term management plan Grand Design 100 in 2006 as a roadmap for the 12 years to our centennial in 2017. The plan comprises four three-year phases. Two thousand fifteen is the first year of the concluding phase of Grand Design 100.

– GD100 Vision and Basic Policy –

By Our Centenary in 2017

To evoke a distinctive global identity in building corporate value and in building a strong market presence



Basic Policy

Deliver the best products at competitive prices and on time
Assert world-class strengths in technologies for protecting the environment
Foster a customer-oriented corporate culture that honors rigorous standards of corporate ethics

Long-Term Financial Targets* (year to December 31, 2017)

Net sales: ¥1 trillion
Operating income: ¥100 billion
Operating profit margin: 10%

* Targets as established in 2006. Yokohama is on track to attain the target for operating profit margin by 2017 but has extended the time horizon for attaining the targets for net sales and operating income.

Grand Design 100 Phase IV 2015–2017

Theme:

All for Growth

Focusing our energy on growth

We will work in Phase IV to resolve issues that have arisen during the first three phases, to culminate Grand Design 100 on a positive note, and to set the stage for new progress in our company's second century. Our work in the first three phases of Grand Design 100 fostered growth momentum and growth potential in individual units and in our organization overall. In Phase IV, we will strive to consolidate that momentum and potential with an eye to attaining annual net sales of ¥770.0 billion, annual operating income of ¥80.0 billion, and operating profit margin of 10.4% by 2017.



Basic Approach in Phase IV

Maximize Customer Value and Expand Our Global Scope to Remain a Leader in the Tire and Rubber Industry for Another 100 Years

Channel all our activity companywide into maximizing customer satisfaction

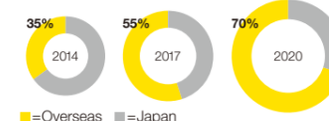
Offer distinctive, Yokohama-like products

Undertake vigorous investment based on a strong financial position

Tire Strategy

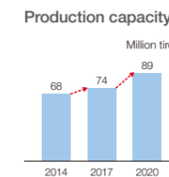
Allocate More Resources to Winning Business with Automakers
In appealing to automakers, we will deploy world-class fuel-saving technology to serve the automakers' needs and to thus win more technological approvals and more vehicle fitments worldwide. Our efforts will include working to double the overseas share of our original-equipment (OE) business by 2020, compared with 2014.

Doubling the Overseas Share of Our OE Business



Strengthen Our Presence in Our Principal Markets

We will rely increasingly on local production to strengthen our presence in the world's largest markets—China, Europe, and North America—and in markets where we have an especially strong position, such as Japan and Russia. We have earmarked ¥120.0 billion for investment in expanding tire production capacity during the three years of Phase IV. That investment will increase our annual production capacity to 89 million tires in 2020, from the 74 million planned for 2017 and the 68 million at 2014 year-end.



Strategies to expand our commercial tire business

In the latter half of 2015, Yokohama has launched a new truck and bus tire plant in the U.S. in order to facilitate local production for local consumption. Other initiatives included developing and expanding new sales channels for our radial tires—which measure 49-plus inches and up—used in the mining and construction industries. In addition, as of 2016 ATG has been incorporated into our umbrella organization, resulting in the addition of new agricultural and forestry machinery-use tires to our product lineup. All of these steps are designed to boost business growth.



Yokohama 51-inch radial tires on a dump truck



Multiple Business (diversified products) Strategy

Expand Business Globally in Automotive Components

We are building production and sales networks to serve automakers worldwide. And we will apply high-value-added technologies to automotive hoses and sealants.



Automotive hoses

Build on Market Leadership in Marine Products

Our strategy in marine products centers on fortifying our already-large global market share in pneumatic marine fenders and in marine hoses. With the start-up in the latter half of 2015 of a plant we are building in Indonesia, we will have three production platforms for marine hoses and two for pneumatic marine fenders.



Marine hoses

Strengthen Our Position in the Mining and Construction Sectors Worldwide

We will develop business worldwide in hydraulic hoses for construction equipment. Our supply capacity in hoses will increase with the 2015 start-up of a plant we are building in China. In conveyor belts, we will incorporate leading-edge technology to appeal to customers with advances in durability and in energy-saving performance.



Conveyor belts

Foster Growth in New Ventures Based on Original Technologies

We are fostering growth in new ventures, meanwhile, by deploying original technologies. That includes establishing a foothold in the fuel-cell vehicle sector with hoses for hydrogen stations and supplying hard coatings in the fast-growing smartphone sector.



Hard coatings (shown: coating for blocking blue light)

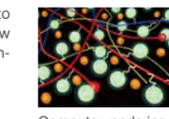


Fuel-cell business (shown: artist's rendering of hydrogen station)

Technology Strategy

Open a New Phase for Yokohama Technology

We will apply our advanced recycling technologies to improve resource efficiency. And we will develop new materials and technologies for minimizing environmental impact through molecular engineering.



Computer rendering of molecular structure

Earn Customer Satisfaction with Yokohama Quality

Unifying tire specifications at a high level at our plants worldwide will support increased flexibility in serving demand. And we will supplement our Japanese tire-development capabilities by expanding our development center in China and building development centers in Thailand and the United States.



Simulation of fluid acoustics around a tire

Lay a Next-Generation Technological Foundation

Joint R&D with other companies and organizations will speed our work in developing next-generation technologies.

Common Strategy for All Operations

In Phase IV, we will tap external resources through stepped-up activity in corporate acquisitions and alliances. We will work to reduce costs by ¥30 billion during Phase IV through our *mudadori* cost-cutting activities, under way since 2006. In addition, we will continue working to foster human resources capable of functioning in a global context and will consider adopting the International Financial Reporting Standards (IFRS).

Corporate Social Responsibility

We work to fulfill our corporate responsibility in accordance with our CSR Management Vision, issued in 2008, and with the basic policy of Grand Design 100. Our approach centers on seven priorities established in 2010 on the basis of the ISO 26000 seven core subjects.





TIRES

A wide array of high-quality tires developed, manufactured, and sold by YOKOHAMA are earning users' trust in various aspects of society. These range from passenger car tires that add a splash of color to life to truck and bus tires that support people's daily lives and logistics to off-the-road tires at resource development and construction sites, plus tires used in industrial vehicles as well as in agricultural and forestry machinery.

Passenger Car Tires

In line with various drivers' preferences, YOKOHAMA boasts a tire lineup that meets a diversity of driving scenarios, including tires for sports cars, luxury sedans, sport utility vehicles and dress-up vehicles as well as studless tires. Passenger car tires, which respond to all kinds of driving needs such as riding comfort, handling performance, environmental features and a quiet ride, are the embodiment of YOKOHAMA's technologies.

ADVAN



The global flagship brand ADVAN line embodies the global concept of YOKOHAMA. The diverse lineup of ADVAN tires is actively launched worldwide including ADVAN Sport tires for high-powered saloons; the dB series featuring a superior quiet ride; the NEOVA series, which was developed as a high-performance street sport tire; as well as competition racing tires and tires for the new generation of SUVs.



BluEarth



BluEarth, a next-generation tire concept developed and communicated to the world by YOKOHAMA, has driven tires to evolve a greater level of Earth-, people-, and society-friendliness, reducing their impact in each of these areas. In addition to contributing to environmental preservation, these tires have been engineered to reduce the stress people feel when driving and the noise made by tires as vehicles are driven, decreasing their harmful effects on people and society. Our NANOBLEND rubber utilizes proprietary formulation technology to improve performance in the three key areas of fuel economy, wet grip, and wear resistance. Through research into such areas as aerodynamics and technologies for evaluating vital responses to various stimuli, BluEarth promises to incorporate numerous new technologies in the future. Thanks to our extensive line of products, more customers will be able to make use of these innovative tires, making a significant contribution to the drive to lower CO₂ emissions.



ice GUARD



This studless passenger car tire realizes driving stability on a variety of constantly changing road surfaces that can also vary by temperature. A range of proprietary YOKOHAMA technologies increase performance on ice while offering dramatic improvements in dry and wet grip.



GEOLANDAR



The GEOLANDAR range of SUV tires allows drivers to "take full command in driving on various roads and terrain." The comprehensive series meets the diverse needs of SUV drivers, including tires with outstanding comfort for long touring drives, models with improved off-the-road capabilities and wear resistance, as well as tires featuring advanced environmental performance such as greater fuel efficiency.



Light Truck Tires

Light truck tires must be able to stand up to a variety of conditions and adapt to a range of delivery and transport needs in urban environments. Combining superior grip on wet surfaces with high durability and wear resistance, these tires offer economical efficiency while remaining environmentally friendly, thereby supporting the logistics of peoples' daily lives.



Truck & Bus Tires

Truck and bus tires are required to adapt to a wide array of seasonal, surface and other conditions in addition to basic performance such as being economically efficient with high durability and safety. YOKOHAMA supplies a wide variety of truck and bus tires worldwide to meet such requirements. To this end, YOKOHAMA is promoting various theories and technological and material development in pursuing a new era of logistics, beginning with the Maintenance Saving Concept for minimizing uneven wear as well as the "STEM 2" theory, which incorporates into design the behavior and change in tire shape according to load, and the development of a compound that is resilient to chipping and wet rolling.



ZEN Series



The ZEN brand for truck and bus tires was developed based on the global concept Z.environment, which pursues a new dimension in realizing comprehensive environmental performance and developing tires that are highly effective in terms of both environmental performance and cost reductions.



Tire air pressure monitoring system for truck and bus tires

This system is capable of monitoring both air pressure and air temperature of truck and bus tires in real time. The liquid crystal display installed in the driver's seat alerts the driver abnormal situation by both visual display and alarm to prevent accidents. Furthermore, "HiTES" tire monitoring system enables tires to maximize the performance by appropriate management, and leads to running cost and environmental load reduction. Extremely well-received in general, this system was presented with the Eco Products Promotion Council Chairman's Award (Excellence Award) in 2009.



Off-Highway Tires

YOKOHAMA has dedicated off-the-road tire plants that produce tires with durability and heat tolerance for global markets. Off-the-road tires offer substantial support for machinery used at various civil engineering and industrial sites, including ultra-large dump trucks, earth and sand scrapers, wheel loaders for carrying earth and gravel at mining and dam construction sites, bulldozers for earth removal and graders for road construction and snow removal. Further, in July 2016, the YOKOHAMA Tire Group bought out Alliance Tire Group B.V. (ATG), with the effect of adding new agricultural and forestry machinery-use tires to our product lineup. ATG has three brands: ALLIANCE, GALAXY, and PRIMEX, which enables us to reach more places around the world, primarily the U.S. and Europe. In particular, demand for tires used in agricultural machinery is projected to grow in the future due to such factors as greater food demand driven by worldwide population increases, ever-developing agricultural efficiency, and more. These tires will therefore play a role in supporting agriculture around the world literally from the base up.





MULTIPLE BUSINESS

The MB (Multiple Business) Group, YOKOHAMA's diversified business unit, has played significant roles globally over an extended period of time and contributed to the development of various industries such as automobile, oil and gas, mining, construction, aerospace, etc. The MB Group offers a broad range of products including industrial and automotive hoses, couplings, conveyor beltings, marine products, sealing materials, adhesives and aircraft components and more. We continue to strive to provide the best solutions to our customers with innovative technologies and best-in-class quality.

Hoses and Couplings

The Hose and Couplings Division provides a wide range of products and service for fluid transfer systems, such as high-pressure hoses for hydraulic power units of construction vehicles, automotive hoses and piping for air conditioner/power steering units as well as hoses and couplings for other industrial operations. We pride ourselves in focusing on product innovation such as i-bar, high-performance hoses that are especially designed for hydrogen fuel cell charging stations as well as automotive hoses for air conditioning system with advanced refrigerants.



High-pressure hose for construction machinery



Couplings



Hydrogen dispenser



i-bar, high-pressure hydrogen fuel cell charging hose

Industrial Products

The Industrial Products Division offers highly engineered industrial products that include conveyor beltings, marine products and civil engineering products. YOKOHAMA is a world leading manufacturer of conveyor belting. Our strength is the high-performance products for the most demanding applications and we offer a variety of products such as high durability, abrasion resistant and high-heat resistant belts. We also offer environmentally friendly belts that enable customers to downsize the motor power and pulley size when building a new conveyor and it also actualizes energy saving with the specially developed low rolling resistance compound. YOKOHAMA is also a global leading manufacturer of marine products that include marine hoses and pneumatic fenders. Our marine hoses, YOKOHAMA Seaflex, are one of the most reliable offshore hoses available on the market and it has been used in various demanding environments. Our floating pneumatic fenders are used with large vessels such as ULCC, VLCC, Suezmax and Aframax mainly for ship-to-ship operation. We also offer pneumatic fenders for smaller vessels and our products have been recognized as high performance products throughout the industry. Civil engineering products include expansion joints for bridge and anti-seismic rubber bearing that protects bridges from earthquakes.



ECOTEX energy-saving conveyor belts



Pneumatic Fenders



Seaflex Marine hoses



Bridge with super high-damping rubber bearings



YS-II Highway joints

Hamatite, Electronic Materials

"Hamatite" is our unique brand of YOKOHAMA's chemical business such as sealing/waterproofing materials and adhesives. In the construction field, we provide sealing materials for outer walls/window frames of buildings or houses as well as urethane-coated waterproofing materials for building rooftops or verandas. Hamatite is maintaining the leading position as a sealing material brand for construction use and adopted at Japanese landmark locations. The Hamatite Division also manufactures various adhesives for automotive and industrial use. Since our Hamatite products are much-used in our everyday life, our product development philosophy is not just to produce high quality products, but health hazards are also taken into consideration, for example, adhesives without organic solvent. Hamatite also develops advanced engineered materials in electronics field such as coating materials that reduces blue light, sealing materials used in solar cell modules, unique adhesives that improve sound quality of electric components/thermal conductivities, and sealants of LED optimizing our compounding/synthesis technology. Our target is to improve our customers' convenience and comfort with our innovations and to contribute to human society and environment.

Principal HAMATITE products

- **Sealants for construction :**
Two-component/one-component sealants
- **Polyurethane-based waterproofing materials :**
URBAN ROOF series
- **Other adhesives :**
Automotive adhesives, sealing materials for multi-layered glass, wood flooring adhesives (ECU-193)



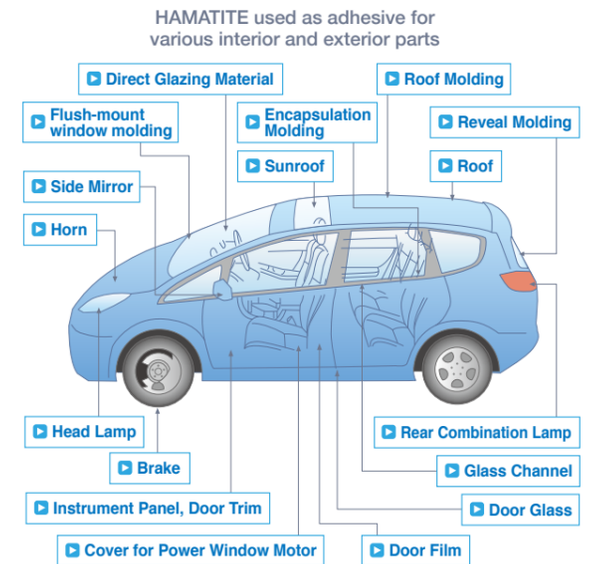
URBAN ROOF polyurethane-based waterproofing materials



Sealing materials used in numerous major high-rise buildings



Examples of use of coating materials/LED/sealing materials



Aerospace Products

With YOKOHAMA's advanced rubber, metal and composite technologies cultivated from many years of experience, YOKOHAMA Aerospace Products Division manufactures a range of products including tanks, thermal insulating material, lightweight composites, acoustic material, etc. used in airplanes, ships and vehicles. Products that use rubber technologies include fuel tanks and hydraulic hoses while those that use metal technologies include V-band couplings and bellows assemblies. With composite technologies, we manufacture products such as prepreg, potable water tanks and lavatory modules that have earned high acclaim for their lightweight and comfortable design.



Lavatory module



Portable water tank



V-band couplings



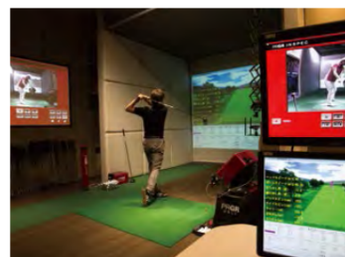
SPORTS

PRGR is YOKOHAMA's golf products brand. Since its launch in 1983, YOKOHAMA has evolved its golf line over the years under the original concept of golf being "the physical phenomenon of a collision between the club and the ball."

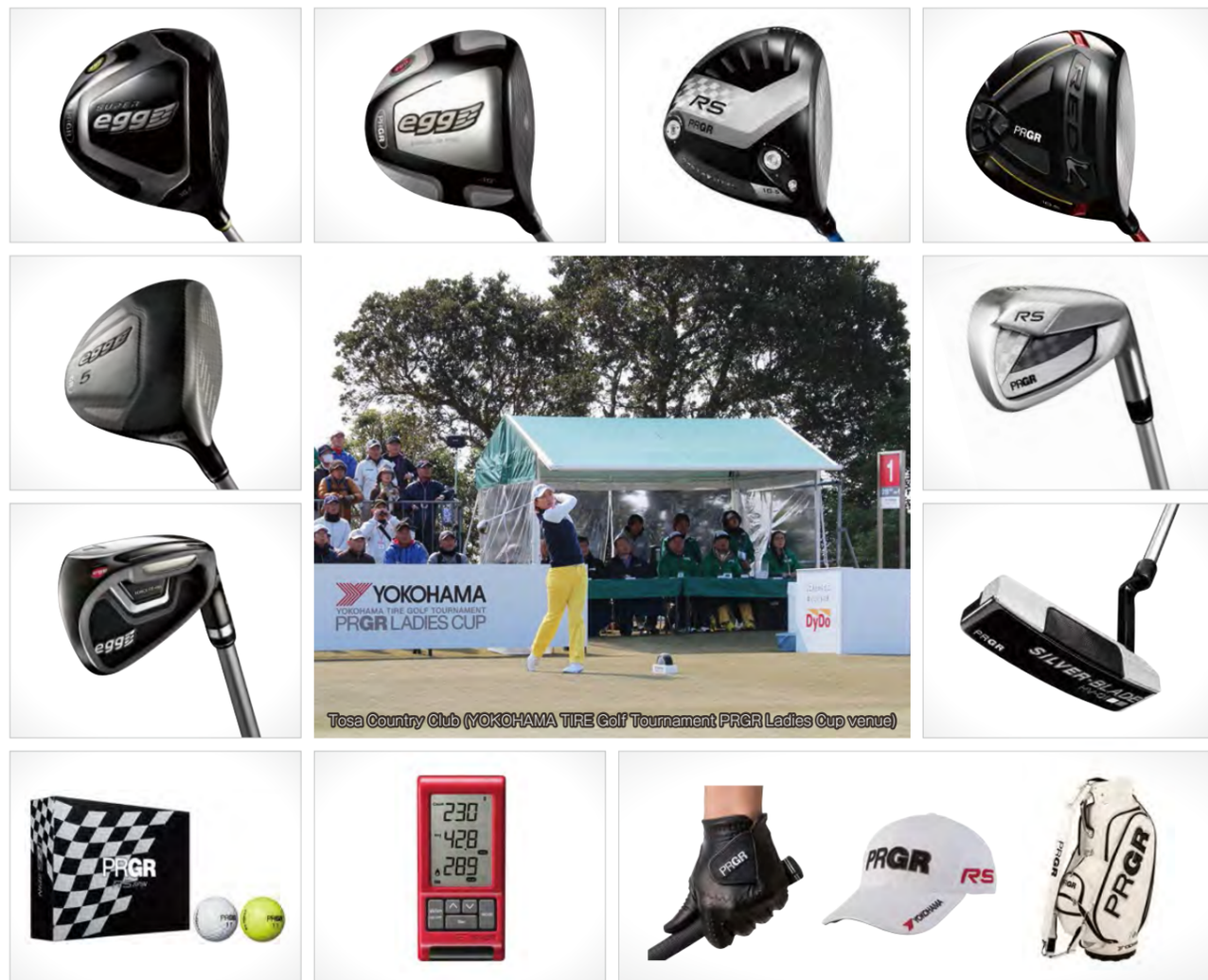
Golf Products

PRGR was the first to introduce the concept of head speed in the golf industry. Along with this, clubs were no longer produced based on experience and instinct and began to take a scientific approach from various perspectives, including materials, weight, lengths, size and balance.

The theory on head speed proposed by PRGR is a fundamental concept and is commonly recognized in modern golf. Originating from fresh and innovative ideas and approaches, PRGR products have a strong following in Japan and overseas as a brand that is making its mark and is admired by golfers.



PRGR brand products



YOKOHAMA contributes to happiness and prosperity through manufacturing based on heartfelt enthusiasm and technology, from research and development through production and sales.

We have strived to make the most of the potential of a variety of technologies throughout our history. Today, our research and development, production, and sales operations encompass everything from tire-related materials such as rubbers and compounds to a broad range of new materials such as carbon fiber, metals, and lightweight composites as we offer innovative products in a variety of fields including industrial products, aircraft parts, and sports supplies.



RESEARCH AND DEVELOPMENT

Reliable technology based on research and development is essential in providing products that maximize safety and offer environmental features. Aiming to “assert world-class strengths in technologies for protecting the environment,” YOKOHAMA has constantly worked to develop macromolecular and other technologies through ingenuity, application and greater innovation and more advanced technologies. The goal of these efforts is to develop materials and products taking a multi-faceted, comprehensive approach from the design, testing and assessment stages.

With regard to tire technology, tire prototypes are produced by formulating a rubber compound suited for various uses as well as designing a tire structure and tread patterns. Built tires are then brought to the respective test course sites, including D-PARC and the Tire Test Center of Hokkaido in Japan, the TIRE TEST CENTER of ASIA in Thailand, and the YOKOHAMA TEST CENTER of SWEDEN for the purpose of conducting a diverse battery of tests as well as runs under various road surface conditions. Data gathered at these facilities is then applied in the developmental stages of next-generation tires.

In other fields, YOKOHAMA also pursues development with innovative ideas. Relying on its pioneering facilities and technologies, YOKOHAMA transcends conventional approaches in carrying out materials development and product design with the aim of creating world-first technologies.



RADIC

RADIC (Research and Development Integrated Center) was established within the Hiratsuka Factory in 1991 to serve as a leading-edge R&D base for YOKOHAMA, and has functioned as the core R&D base ever since. RADIC employs such instruments as supercomputers, electron microscopes, electron spectroscopy for chemical analysis systems and nuclear magnetic resonance spectrometers for use in materials development, product design and simulations under diverse conditions.

In addition, analysis of the physical properties of newly developed materials that will become the basis for new products and assessment of products from various angles using state-of-the-art instruments to evaluate the static and dynamic properties of tires are conducted.



Name : Research and Development Integrated Center (RADIC)
Location : 2-1 Oiwake, Hiratsuka City, Kanagawa Prefecture

»»»» Motorsports »»»»

YOKOHAMA participates in a wide range of motorsports events including races and rallies. While achieving a superb legacy in various categories, YOKOHAMA also provides Competition tires to teams in Japan and overseas with excellent results.

Motorsports activities play a vital role in contributing to tire development. The cutting-edge macromolecular and design technologies for tires installed on racing vehicles are being employed in the development of tires sold in the broader market and greatly contribute to improvements to produce high-performance tires. The motorsports arena, marked by fierce competition between the latest technologies, serves as a crucial testing medium for creating tires of the future.



Research and Development Center and Test Courses

D-PARC

D-PARC (Daigo Proving-ground and Research Center), located in Daigo-machi, Ibaraki Prefecture, is YOKOHAMA's comprehensive tire test course. D-PARC boasts several test courses including a high speed track, a dry and wet circle, a comfort test track with various types of road surfaces built of materials gathered from around the world and a handling test track simulating winding road conditions. We amass a large volume of data collected on noise ratings and ride comfort, which is relayed to RADIC in Hiratsuka City, Kanagawa Prefecture in real time and provided as feedback to the tire design and development departments. There it is utilized in next-generation tire development.



Name : Daigo Proving-ground and Research Center (D-PARC)
Location : 695 Shimokanazawa, Daigo-cho, Kuji-gun, Ibaraki Prefecture

TIRE TEST CENTER of ASIA

TIRE TEST CENTER of ASIA is a large-scale proving ground that uses peripheral road tracks to recreate general roads found around the world, with the overriding aims of raising quality, strengthening performance evaluations, improving quality and enhancing high-speed driving testing of tires for passenger cars, light trucks, and trucks and buses. Special test courses and wet test courses simulating various road conditions enable multi-faceted tests covering all aspects of driving ranging from handling stability, fuel economy and durability to noise, vibration and riding comfort. The proving ground was built adjacent to Yokohama Rubber (Thailand) Co., Ltd., a tire production and sales company in Thailand. This close location enhances the ease of collaboration with production and development divisions and better enables the results of driving and evaluation testing to be applied to the development of new tires.



名称 : TIRE TEST CENTER of ASIA
所在地 : 135 Moo 2, Tambol Tasit, Amphur Pluakdaeng, Rayong Province 21140, THAILAND

Tire Test Center of Hokkaido

The Tire Test Center of Hokkaido in Asahikawa City, Hokkaido is a vehicle test course for winter tires including studless tires. The sizable grounds, which are roughly four times the size of conventional winter tire test courses, are equipped with various facilities including: approximately one kilometer snow track, ice track, hill climbing track, snow and ice circle, plus handling track. All in all, this course boasts optimal conditions for real vehicle testing under severe winter conditions for the long period stretching from the end of December through the following February, when temperatures are consistently below freezing.



Name : Tire Test Center of Hokkaido (TTCH)
Location : 500 Kamiubun, Kamui-cho, Asahikawa-shi, Hokkaido, Japan

YOKOHAMA TEST CENTER of SWEDEN

The YOKOHAMA TEST CENTER of SWEDEN is a vehicle test course with which we have a long-term rental contract with Arctic Falls for winter tire testing. There are various test courses on the grounds, all of which are self-contained. Development of passenger car, tires is conducted here. Temperatures are consistently below freezing over the period of approximately November through April of the following year, enabling winter tire testing with real vehicles over the long term.

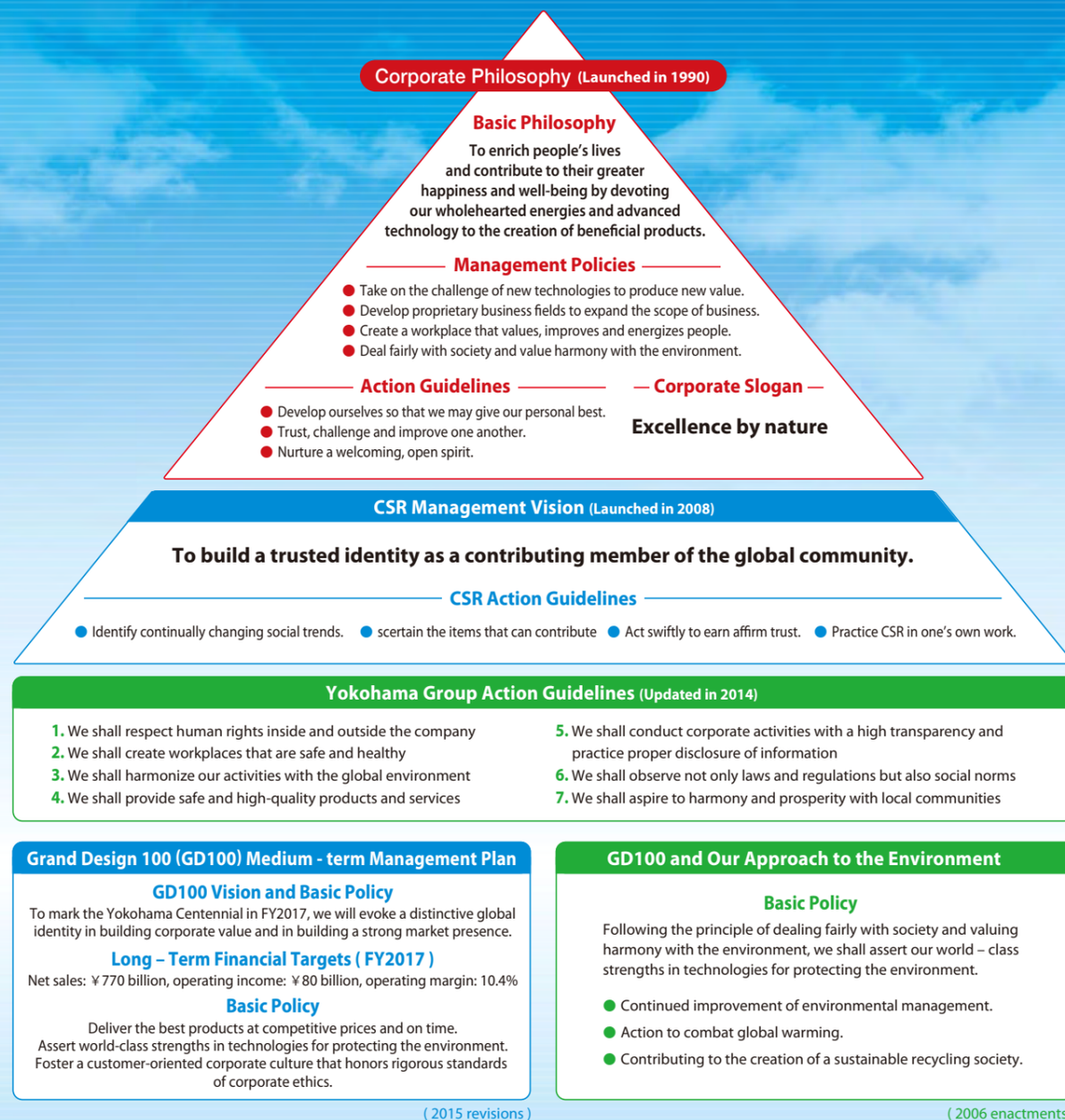


名称 : YOKOHAMA TEST CENTER of SWEDEN
所在地 : c/o Arctic Falls AB, 942 91 Vistrask, SWEDEN

Yokohama Rubber Group's CSR

Yokohama Rubber's corporate philosophy can be summed up as a drive "To enrich people's lives and contribute to their greater happiness and well-being by devoting our wholehearted energies and advanced technology to the creation of beneficial products." We believe that true corporate social responsibility (CSR) springs from the pursuit of business activities that are based on these concepts. In working toward "the creation of a sustainable society" and in accordance with the basic policies of the GD100 medium-term management plan, we will undertake efforts to develop corporate activities that build a trusted identity as a company, and in turn, further contribute to society.

Corporate Philosophy (CSR Management Vision and Action Guidelines)



Internal initiatives considered important by Yokohama Rubber

Yokohama Rubber Group is committed to the Ten principles of the UN Global Compact and carries out the Plan-Do-Check-Act (PDCA) cycle following the framework of ISO 26000*.

The Ten Principles of the UN Global Compact

Human Rights

- Principle 1: Businesses should support and respect the protection of internationally proclaimed human rights; and
- Principle 2: make sure that they are not complicit in human rights abuses.

Labour

- Principle 3: Businesses should uphold the freedom of association and the effective recognition of the right to collective bargaining;
- Principle 4: the elimination of all forms of forced and compulsory labour;
- Principle 5: the effective abolition of child labour; and
- Principle 6: the elimination of discrimination in respect of employment and occupation.

Environment

- Principle 7: Businesses should support a precautionary approach to environmental challenges;
- Principle 8: undertake initiatives to promote greater environmental responsibility; and
- Principle 9: encourage the development and diffusion of environmentally friendly technologies.

Anti-Corruption

- Principle 10: Businesses should work against corruption in all its forms, including extortion and bribery.



ISO26000 Seven Core Subjects

- 1 Organizational governance
- 2 Human rights
- 3 Labour practices
- 4 The environment
- 5 Fair operating practices
- 6 Consumer issues
- 7 Community involvement and development

Since 2014, we have identified key themes of interest to our company from amongst a wide range of CSR issues that also have an impact on our company stakeholders, and implemented these in order of priority. We are moving forward with Yokohama Rubber's priority issues that should be addressed by our company pertaining to specific groups of stakeholders: namely our customers, shareholders and investors, business partners, and employees—as well as more broadly the environment and regional society.

Yokohama Rubber's stakeholders

- The environment - We challenge to build a sustainable society in harmony with the environment, to protect our blue planet and human beings.
- Local communities - We build a trusted identity as a contributing member of the global community by making contributions to the development and prosperity of local communities.
- Customer - We supply safe and secure products through manufacturing focused on the heart and technology.
- Shareholders/investors - We improve our company value by growing business opportunities.
- Business partners - We promote CSR activities throughout the value chain.
- Employees - We value and develop our people, and create opportunities for people.

〈Customer〉

We supply safe and secure products through manufacturing focused on the heart and technology.



The test-ride event in progress

〈Shareholders/investors〉

We improve our company value by growing business opportunities.



Compliance card

〈Business partners〉

We promote CSR activities throughout the value chain.



Study session with business partners

〈Employees〉

We value and develop our people, and create opportunities for people.



Holding the Skill Olympics

Environment

We challenge to build a sustainable society in harmony with the environment, to protect our blue planet and human beings.

Currently, society faces various issues such as the depletion of natural resources, climate change, and the destruction of ecosystems, and all business activities have an impact on the environment. Furthermore, it is also a fact that changes in the environment can lead to major risks involving business continuity. For this reason Yokohama Rubber works to minimize its environmental footprint in all business processes. As part of these efforts, environmental assessments are conducted on the items of global warming prevention, resource recycling, resource conservation, and safety and comfort, and only the products that fulfill the criteria are released on the market in order to expand environmentally friendly products. This way of thinking and these activities have been clearly stated in the Environmental GD100 and Yokohama Rubber Environmental Policy as declarations both inside and outside of the company of our position as top-level environmentally-friendly company. In addition, the actions that should be taken by employees are stipulated in the Yokohama Rubber Group Action Guidelines.

Environmental initiatives

Boosting global environmental management

The Yokohama Rubber Group pursues sustainable business management and a harmonious relationship with the environment by way of uniformization of global environmental management in the areas of 1) achieving a low-carbon society, 2) realizing a zero-waste/recycling society, and 3) biodiversity conservation. To realize a low-carbon society, we manufacture environmentally friendly products and reduce greenhouse gases (GHG) throughout the value chain in line with medium- and long-term plan goals. To achieve the zero-waste/recycling society, we are moving forward with rubber recycling, reducing production-stage waste levels, and boosting the number of production locations that achieve zero emissions. To facilitate biodiversity conservation, we implement surveys and conservation efforts to secure a stable supply of natural rubber in overseas locations and to cut water risks in production location areas.

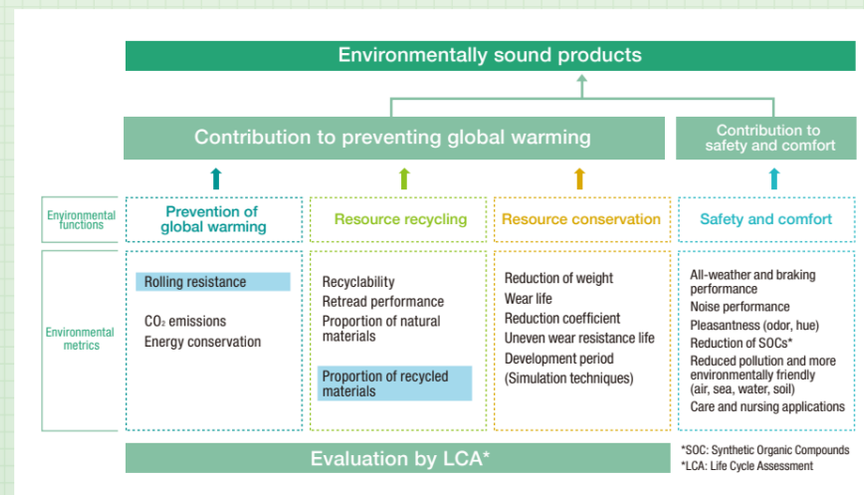
What is the significance of environmentally friendly products?

Life Cycle Assessment (LCA) methodology that assesses numerical data on how a product impacts the environment (in terms of CO2 emissions) at the various stages from production through disposal

According to the company's Life Cycle Assessment, the Yokohama Rubber Group's main products—our tires—stand at a level of 80-90% of the entire life cycle in terms of CO2 emissions at the use stage. In light of these circumstances, Yokohama Rubber works hard to engender fuel-efficient and environmentally friendly products. New products offered by the Yokohama Rubber Group are subjected to environmental assessment at the early development stage. These products must clear the company's environmental impact stipulations* at the design review stage in order to be approved for development. This system ensures that our new products have a positive impact on the environment.

*Definition of environmental impact stipulations: The average score for the four categories of global warming prevention, resource recycling, resource conservation, and safety and comfort surpasses that of conventional products by at least 5%, and the product does not negatively impact the environment in any of the four categories.

Four environment-positive functions and the environmental function cycle



ice GUARD 5 PLUS
studless tires for passenger vehicles
Passenger vehicle studless tires that boost fuel efficiency

i-bar, high-pressure hydrogen fuel cell charging hose
Dispenser hose for filling hydrogen fuel for fuel-cell vehicles (FCV)

Local communities

We build a trusted identity as a contributing member of the global community by making contributions to the development and prosperity of local communities.

Improving Communication with Society and Local Communities

The "YOKOHAMA Forever Forest" Project Goes Global

The "YOKOHAMA Forever Forest" project was launched in 2007 as a project to plant a total of 500,000 seedlings at domestic and overseas plants by 2017, the year in which YOKOHAMA will celebrate the centennial of its founding. Under the guidance of Dr. Akira Miyawaki, a plant ecologist and Professor Emeritus at Yokohama National University, employees and local communities carry out the entire process of tree-planting activities based on the concept of potential natural vegetation with the aim of creating "forests of life" that will contribute to community safety, local environments and biodiversity.



Tree-planting event for the YOKOHAMA Forever Forest project

Ecological protection project assistance

Yokohama Rubber supports environmental protection projects of the Chinese environmental NGO Beijing SanSheng Environment and Development Research Institute, and provides assistance on the Laojun Mountain project. This project is implemented for the benefit of ethnic minority villages located in the Laojunshan Nature Reserve, Lijiang, Yunnan Province, China. It facilitates protection of the ecosystem by a shift away from deforestation—previously the villages' only means of income generation—to agricultural and livestock production. Since project launch in 2011, Yokohama Rubber has continued to provide integrated support spanning from financial assistance to provision of materials.



Commemorate start of project activities in Liguang Village

Biodiversity conservation promotion

We are moving forward with biodiversity conservation as part of environmental symbiosis initiatives. Yokohama Tire Manufacturing (Thailand) (YTMT) launched biodiversity conservation projects as of 2013—the Group's first overseas location to do so. The site features a biotope pond on the premises for the purpose of monitoring the impact of the company's production activities on the environment, by way of research on butterflies and dragonflies. The data collected enables us to assess biodiversity levels on the plant premises, as well as facilitating methodology to both maintain and enhance biodiversity. At the same time it is also utilized by people in the vicinity for study and information-sharing purposes. The goal is to move ahead with this project engaging the entire local community.



Informative Event on Biodiversity (Activities Thailand)



Biotope creation in progress

The YOKOHAMA Group is deepening ties with local communities around the world.



Local schoolchildren are given tours of the plant to make manufacturing fun. (Nagano Plant)



Exhibition at an environmental fair held by Onomichi City to showcase YOKOHAMA's environmental activities (Onomichi Plant)



10 employees planting trees in the desert region of Inner Mongolia to prevent storms of "yellow sand" (Yokohama Tire Korea Co., Ltd.)



Regular cleanup activities around plant (Hangzhou Yokohama Tire Co., Ltd.)

PRODUCTION

We believe that the mission of a manufacturer is to “deliver the best products at competitive prices and on time.” To deliver the highest quality products, we carry out production activities under comprehensive quality management at our manufacturing bases, which have introduced cutting-edge technologies. Moreover, each employee is actively involved in quality improvement proposal activities. As the number of overseas manufacturing bases operated by Yokohama Rubber continues to grow, we are striving to anchor the production activities of each in its local community, for example by selling products manufactured in locations such as the United States and China locally in those countries. YOKOHAMA ensures production activities are maintained at a high level through acquiring certification for the international quality management standard ISO 9001 at all tire production bases. Certification for the international quality management standard ISO/TS 16949 for the automobile industry has also been acquired by all domestic and overseas production bases. We have set up production structures that consider the environment not only at newly established production plants but also at existing production facilities as well. At our domestic production bases, we have also introduced clean-fuel, high-efficiency cogeneration systems that enable a significant reduction in CO₂ emissions. Also, all domestic production bases have achieved zero emissions and the complete elimination of landfill waste, and in the future, we will aim for 100% recycling of industrial waste.

Global Production and Sales Companies

- 1 YOKOHAMA TIRE MANUFACTURING VIRGINIA LLC**
1500 Indiana Street, Salem, VA 24153, U.S.A.
TEL : +1 (540) 375-8407 FAX : +1 (540) 375-0220
- 2 YOKOHAMA TIRE MANUFACTURING MISSISSIPPI, LLC.**
1 Yokohama Blvd, West Point, MS 39773, U.S.A.
TEL : +1 (800) 423-4544 FAX : +1 (714) 870-3377
- 3 YOKOHAMA INDUSTRIES AMERICAS OHIO INC.**
474 Newell Street, Painesville, OH 44077, U.S.A.
TEL : +1 (440) 352-3321 FAX : +1 (440) 352-6975
- 4 YOKOHAMA INDUSTRIES AMERICAS INC.**
105 Industry Drive, Versailles, KY 40383, U.S.A.
TEL : +1 (859) 873-2188 FAX : +1 (859) 873-8943
- 5 SUZHOU YOKOHAMA TIRE CO., LTD.**
No.158, Huaqiao Road, Xuguan Industrial Park,
Suzhou National New & Hi-Tech Industrial
Development Zone Suzhou, Jiangsu Province, 215151, CHINA
TEL : +86 (512) 6818-1008 FAX : +86 (512) 6818-1007
- 6 HANGZHOU YOKOHAMA TIRE CO., LTD.**
No.55, No.3 Street, HEDA(Xiasha), Hangzhou, 310018, CHINA
TEL : +86 (571) 8672-5885 FAX : +86 (571) 8672-5753
- 7 YOKOHAMA TIRE PHILIPPINES, INC.**
IES Clark Freeport Zone 2023, PHILIPPINES
TEL : +63 (45) 599-3603-5 FAX : +63 (45) 599-3613
- 8 YOKOHAMA TIRE MANUFACTURING (THAILAND) CO., LTD.**
7/216 Moo 6 Amata City Industrial Estate, Tambol Mapyangporn,
Amphur Pluakdang, Rayong Province 21140, THAILAND
TEL : +66 (38) 627-170 FAX : +66 (38) 627-199
- 9 YOKOHAMA TYRE VIETNAM INC.**
No.17, Street 10, Vietnam Singapore Industrial Park,
Thuan An, Binh Duong Province, VIETNAM
TEL : +84 (650) 3767909 FAX : +84 (650) 3767029
- 10 SHANDONG YOKOHAMA RUBBER INDUSTRIAL PRODUCTS CO., LTD.**
Xinzhai Local Town, Linqu County, Weifang City,
Shandong Province, CHINA 262610
TEL : +86 (536) 344-0237 FAX : +86 (536) 334-2597
- 11 YOKOHAMA INDUSTRIAL PRODUCTS - HANGZHOU CO., LTD.**
No.89, Sanfeng Road, Qianjin Industrial Park Jiangdong
Level Block Hangzhou, CHINA
TEL : +86 (571) 56975288 FAX : +86 (571) 56975299
- 12 SC KINGFLEX CORPORATION**
No.99 Hsiyuan Road, Jungli IND. Park, Jungli,
Taoyuan, 32057, TAIWAN R.O.C.
TEL : +886 (3) 451-4015 FAX : +886 (3) 451-2969
- 13 YOKOHAMA RUBBER (THAILAND) CO., LTD.**
Eastern Seaboard Industrial Estate, (Rayong) 64
Moo 4 Tambol Pluakdaeng, Ampur Pluakdaeng
Rayong 21140, THAILAND
TEL : +66 (38) 954-625 FAX : +66 (38) 954-636
- 14 LLC YOKOHAMA R.P.Z.**
Special Economic Zone "Lipetsk", Kazinka Village,
Gryazy District, Lipetsk Region 399071, RUSSIA
TEL : +7 (4742) 727-800 FAX : +7 (4742) 727-900
- 15 YOKOHAMA INDIA PRIVATE LIMITED**
Plot No.1, Sector 4B, Bahadurgarh Industrial Estate,
HSIIDC Bahadurgarh Jhajjar, Haryana -124 507
TEL : +91 (1276) 662200 FAX : +91 (1276) 662000
- 16 YOKOHAMA INDUSTRIAL PRODUCTS ITALY S.r.l.**
Località Tamarete - 66026 Ortona (CHIETI) ITALY
TEL : +39 (085) 90-33-81 FAX : +39 (085) 90-33-83-07
- 17 PT. YOKOHAMA INDUSTRIAL PRODUCTS MANUFACTURING INDONESIA**
Jl. Mas Surya Negara VIII No.6 Kawasan Industri
Terpadu Kabil Batam 29467, INDONESIA
TEL : +62 (778) 807-0100 FAX : +62 (778) 807-0101
- 18 ALLIANCE TIRE COMPANY LTD.**
Head office, Hadera Plant :
1 Friedlander Street, P.O.Box 48, Hadera 3850001, ISRAEL
- ATC TIRES PRIVATE LTD.**
Head office :
Block No 53&27-C, 2nd Floor, 414,
Empire Industries limited, Senapati Bapat Marg,
Lower Parel, Mumbai-400 013, INDIA
- 20 Tirunelveli Plant :**
Plot No. A2, SIPCOT Industrial Growth Centre,
Gangaikondan, Tirunelveli,
Tamilnadu 627 352, INDIA
- 21 Dahej Plant :**
D-III, 23 & 23A Dahej Industrial Estate,
Village-Samantpore, Taluka-Vagra,
District Bharuch,Gujarat-392 140, INDIA
- 19 Y.T. RUBBER CO., LTD.**
51/2 Moo.1 Tambon Tha Sa Thorn,Amphur Phunphin
Suratthani 84130,THAILAND
TEL : +66-21070-735 FAX : +66-21070-734

Natural Rubber Processing



Domestic Production Sites

- Hiratsuka Factory**
2-1 Oiwake, Hiratsuka City,
Kanagawa Prefecture 254-8601
TEL: 0463-35-9501
- HAMATITE Plant**
1-7-7 Shinomiya, Hiratsuka City,
Kanagawa Prefecture 254-0014
TEL: 0463-31-3003
- Mie Plant**
1038 Takabuku, Misono-cho, Ise City,
Mie Prefecture 516-8530
TEL: 0596-28-3151
- Mishima Plant**
8-1 Minami Futsuka-machi, Mishima City,
Shizuoka Prefecture 411-0832
TEL: 055-975-0800
- Shinshiro Plant**
1 Furuyashiki, Noda-Aza, Shinshiro City,
Aichi Prefecture 441-1343
TEL: 0536-22-2251
- Ibaraki Plant**
1 Hatori-Nishi, Omitama City,
Ibaraki Prefecture 319-0198
TEL: 0299-46-1111
- Onomichi Plant**
20 Higashi-Onomichi, Onomichi City,
Hiroshima Prefecture 722-0051
TEL: 0848-46-4580
- Nagano Plant**
548 Yoshida, Takamori-cho, Shimoina-gun,
Nagano Prefecture 399-3102
TEL: 0265-35-3211
- Shinshiro-Minami Plant**
10-24 Oiri, Hitokuwada-Aza, Shinshiro City,
Aichi Prefecture 441-1338
TEL: 0536-26-2100
- Nagano Toyooka Plant**
9100 Kawano, Toyooka Village, Shimoina-gun,
Nagano Prefecture 399-3201
TEL: 0256-34-2051

The marketing of passenger car tires and golf products for consumer use is very significant in that it offers an opportunity to interact with customers at retail outlets and event venues. In addition to retail outlets, YOKOHAMA also participates in various motor shows enabling consumers to carefully take a look at tires and wheels on a stand-alone basis as well as vehicles equipped with these tires and wheels, while also pursuing close communication with customers. For golf products, we help users choose suitable products by holding events for trying out products at sales outlets, offering rental golf clubs for trial use and deploying fitting staff. Customer feedback gained at retail outlets and event venues is quickly communicated as well as reflected in product improvements and product development.

Multiple Business products as well as our truck and bus and off-the-road tires all originated based on customers' desires. Continually interacting with customers on site and ascertaining their needs leads to the creation of each new product.

We have built Tire and Multiple Business group networks in regions throughout the world and established sales networks under which domestic and overseas bases work in unison. We are working to further enhance the value of the YOKOHAMA brand in line with global marketing strategies.

Overseas Sales Companies/Operating Companies

1 YOKOHAMA TIRE (CANADA) INC.

#500-9325 200th Street, Langley,
BC. V1M3A7, CANADA
TEL : +1 (604) 546-9656 FAX : +1 (604) 513-8162

2 YOKOHAMA TIRE CORPORATION

1 MacArthur Place, Suite 800 Santa Ana, CA 92707 U.S.A.
TEL : +1 (714) 662-9800 FAX : +1 (800) 400-9656

3 YOKOHAMA AEROSPACE AMERICA, INC.

22223 68th, Avenue, South Kent,
WA 98032-1010, U.S.A.
TEL : +1 (253) 395-1112 FAX : +1 (253) 395-1113

4 YOKOHAMA RUBBER LATIN AMERICA INDÚSTRIA E COMÉRCIO LTDA.

Rua Cubatão, nº86-Conjunto 1510-15° Andar,
04013-000 Paraiso, São Paulo/SP, BRASIL
TEL : +55 (11) 3284-3484 FAX : +55 (11) 3284-3484

5 YOKOHAMA RUBBER (CHINA) CO., LTD.

10F, Gubei International Fortune Center,
1452 Hongqiao Road, Shanghai, 200336, CHINA
TEL : +86 (21) 3209-1717 FAX : +86 (21) 6167-1816

6 YOKOHAMA TIRE SALES (SHANGHAI) CO., LTD.

10F, Gubei International Fortune Center,
1452 Hongqiao Road, Shanghai, 200336, CHINA
TEL : +86 (21) 3209-2727 FAX : +86 (21) 6167-1800

7 YOKOHAMA INDUSTRIAL PRODUCTS SALES -SHANGHAI CO.,LTD.

3209-10,32F,
New Town Center NO.83 Loushanguan-rd.,
Changning district, Shanghai, 200336, CHINA
TEL : +86 (021) 6236-8811 FAX : +86 (021) 5206-7165

8 YOKOHAMA TIRE TAIWAN CO., LTD.

Suite 601 6th Floor No.88, Sec 2,
Chung Hsiao E. Road, Taipei, TAIWAN R.O.C.
TEL : +886 (2) 2356-8528 FAX : +886 (2) 2391-9242

9 YOKOHAMA TIRE KOREA CO., LTD.

Hwangwha B/D 602,320 Gangnam-daero,
Gangnam-gu, Seoul, KOREA
TEL : +82 (2) 588-1533 FAX : +82 (2) 588-3711

10 YOKOHAMA ASIA CO., LTD.

7th floor, Zone A, Thanapoom Tower,
1550 New Petchburi Road,
Makkasan, Rattthewi, Bangkok 10400, Thailand
TEL : +66 (2) 654-7530 FAX : +66 (2) 654-9241

11 YOKOHAMA INDIA PRIVATE LIMITED

20th Floor, DLF Building No.5, Tower-C, DLF Cyber City,
Phase-III, Gurgaon, Haryana-122 002, INDIA
TEL : +91-124-617-9700 FAX : +91-124-617-9800

12 YOKOHAMA TIRE SALES PHILIPPINES, INC.

Unit A2, First Midland Building, 109 Gamboa Street,
Legaspi Village, Makati City, PHILIPPINES
TEL : +63 (2) 8175031 FAX : +63 (2) 8175035

13 YOKOHAMA TIRE SALES (THAILAND) CO., LTD.

12th Floor, Zone A, B, Thanapoom Tower,
1550 New Petchburi Road, Makasan,
Rattthewi, Bangkok 10400, THAILAND
TEL : +66 (2) 652-6996 FAX : +66 (2) 652-6998

14 YOKOHAMA EUROPE GmbH

Monschauer Strasse 12,
D-40549 Düsseldorf, GERMANY
TEL : +49 (211) 5374050 FAX : +49 (211) 53740523

15 YOKOHAMA SCANDINAVIA AB

Gustavslundsvägen 135, SE-167 51 BROMMA, SWEDEN
TEL : +46 (8) 445-7888 FAX : +46 (8) 761-7075

16 YOKOHAMA RUSSIA L.L.C.

Panfilova street 19 Building, 1, 3rd Floor, 141407 Khimki,
Khimki-Center, Moscow region, RUSSIA
TEL : +7 (495) 739-4844 FAX : +7 (495) 739-4843

17 YOKOHAMA DANMARK A/S

Hammerholmen 12, DK-2650, Hvidovre, DENMARK
TEL : +45 (3645) 0046 FAX : +45 (3645) 4549

18 YOKOHAMA H.P.T. LTD.

Dawson Road, Mount Farm Bletchley,
Milton Keynes, Buckinghamshire MK1
1AH UNITED KINGDOM
TEL : +44 (1908) 625625 FAX : +44 (1908) 625637

19 YOKOHAMA REIFEN GmbH

Monschauer Strasse 12,
D-40549 Düsseldorf, GERMANY
TEL : +49 (211) 52940 FAX : +49 (211) 593481

20 N.V. YOKOHAMA BELGIUM S.A.

Bosstraat 54 bus 8 3560 Lummen BELGIUM
TEL : +32 (0) 13 61 99 00 FAX : +32 (0) 13 61 99 09

21 YOKOHAMA AUSTRIA GmbH

A-1230 Wien, Deutschstrasse 19, AUSTRIA
TEL : +43 (1) 61631500 FAX : +43 (1) 616315090

22 YOKOHAMA SUISSE SA

La Maladrière 16, 1562 Corcelles-Pres-Payerne,
SWITZERLAND
TEL : +41 (26) 6624000 FAX : +41 (26) 6624001

23 YOKOHAMA IBERIA S.A.

C/Francisco Rabal, 9-Nave 5, Poligono Industrial La Garena,
28806 Alcalá de Henares, Madrid, SPAIN
TEL : +34-91-659-1560 FAX : +34-91-659-1569

24 YOKOHAMA INDUSTRIAL PRODUCTS EUROPE GmbH

Monschauer Strasse 12,
D-40549 Düsseldorf, GERMANY
TEL : +49 (211) 53740570 FAX : +49 (211) 53740579

25 YOKOHAMA TYRE AUSTRALIA PTY., LTD.

123-129 Silverwater Road, Silverwater,
N.S.W. 2128, AUSTRALIA
[P.O. Box 6002, Silverwater, N.S.W. 1811, AUSTRALIA]
TEL : +61 (2) 8748-2600 FAX : +61 (2) 9737-8014

26 YOKOHAMA TIRE MEXICO S. DE R.L. DE C.V.

Armando Birlain #2001 Torre 1 Of. 8B, Col. Centro sur,
C.P. 76090, Querétaro, Qro, México
TEL : +52 (442) 404 9500

27 YOKOHAMA INDUSTRIAL PRODUCTS ASIA-PACIFIC PTE. LTD.

1 Tampines Central 5, CPF Tampines Building
#07-10, Singapore 529508
TEL : +65 (6587) 7190 FAX : +65 (6260) 4394

28 ALLIANCE TIRE EUROPE B.V.

Alpha Tower De Entree 59 1101 BH Amsterdam

29 ALLIANCE TIRE AMERICAS INC.

201 Edgewater Drive Suite 285 Wakefield, MA 01880

Domestic Sales Companies

YOKOHAMA TIRE JAPAN CO., LTD.

36-11, Shimbashi 5-chome, Minato-ku, Tokyo 105-8685
TEL : 03-5400-4609

PRGR CO.,LTD.

36-11, Shimbashi 5-chome, Minato-ku, Tokyo 105-0004
TEL : 03-3436-3341

YOKOHAMA INDUSTRIAL PRODUCTS JAPAN CO., LTD.

36-11, Shimbashi 5-chome, Minato-ku, Tokyo 105-8685
TEL: 03-5400-4861 FAX: 03-5400-4849

YOKOHAMA RUBBER MARINE & AEROSPACE CO., LTD.

36-11, Shimbashi 5-chome, Minato-ku, Tokyo 105-8685
TEL: 03-5408-1285 FAX: 03-5408-1284



◆◆◆ THE YOKOHAMA RUBBER CO.,LTD. ◆◆◆

Corporate Communications Dept.

The Yokohama Rubber Co.,Ltd.

36-11,Shimbashi 5-chome, Minato-ku, Tokyo 105-8685, Japan

TEL: (03)5400-4531 FAX:(03)5400-4570

URL: <http://www.y-yokohama.com/>

