For BP, safety is the number one priority. The company understands that operational excellence is the result of a specific constant improvement. Therefore, it has implemented an Operating Management System (OMS) across all its global business units, assuring a consistent and systematic approach about how it manages safety and operational risk, driving continuous performance improvements and adding long-term value.

The world is growing as never before, creating opportunities for businesses. As the global growth energy, it is the need that the energy sector is growing and the demand for alternatives that are sustainable and cost-effective. For BP, the answer is technology. We have in-depth technical knowledge about oil and gas, derived from seismic imaging and oil recovery by our Exploration & Production department, along with expertise in advanced fuels, lubricants, petrochemical processes, and alternative energy. In the Renewables department, we support the sustainable development of these regions, and to mitigate potential negative impacts.

Communities and the Environment

Our activities may cause impacts to the environment and to the communities in which we operate. Thus, we strive to maximize the positive impacts, supporting the sustainable development of the regions where we operate.

Values

Our Vision: 
To safely produce and deliver energy products of high quality, at competitive prices and with competitive returns, adding long-term value.

Our Mission: 
To address energy challenges and, so, create value for our stakeholders.

Our Values

One Team
Courage
Respect
Safety
Technology

Inspection, with sensors, and data analysis, in addition to other methods and activities.

Our values are the foundation of our relationships with clients, employees, and communities. Our Code of Conduct is a clear statement of the expectations and standards of behavior for all employees, on and off the job.

For BP, technology is fundamentally about contributing to our business of biofuels, the implementation of digital technology into a global energy group. Every year, Air BP delivers more than 25 billion liters of jet fuel into a global network of 2,500 airports serving more than 100 countries.

Energy Transition

The world is growing as never before, creating opportunities for businesses.

For over one hundred years, BP has made significant discoveries throughout its history, growing from a local oil and gas company to a global energy group. For BP, safety is the number one priority. The company understands that operational excellence is the result of a specific constant improvement. Therefore, it has implemented an Operating Management System (OMS) across all its global business units, assuring a consistent and systematic approach about how it manages safety and operational risk, driving continuous performance improvements and adding long-term value.

BP in Brazil

As one of the world’s largest energy groups, BP provides fuel for transportation and power generation, lubricants for engines and industrial equipment, and a broad range of consumer products for everyday items.

In 2017, the company produced 3.6 million barrels of oil equivalent per day. BP owns, wholly or in part, 11 refineries in the world. BP is a global biofuels supplier through its dedicated business unit, BP Biofuels. It was the first international oil company to invest in the biofuels industry. BP is also a pioneer in alternative energy, with 11 wind farms and 2 solar plants in Brazil. Castrol, a BP Group company, supplies high performance products for everyday items.

Technology sits at the heart of our strategy, and it is the foundations of our performance. Here at BP, we believe that technology must be an enabler of innovation, which enables us to be successful in an energy transition.

We have in-depth technical knowledge about oil and gas, derived from seismic imaging and oil recovery by our Exploration & Production department, along with expertise in advanced fuels, lubricants, petrochemical processes, and alternative energy.

For us, technology is a key element about combining our world-class operations, logistical assets, and disciplined management with technological developments, data analysis, and expertise, and working with highly qualified professionals around the world to advance our business, especially in the areas of the environment and safety.

Engagement with communities takes place through the development of partnerships. It is to address concerns and impacts around 75,000 BP employees. To learn more, visit: https://www.bp.com/energytransition

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To learn more, visit: https://www.bp.com/energytransition

Safety

For BP, safety is the number one priority. The company understands that operational excellence is the result of a specific constant improvement. Therefore, it has implemented an Operating Management System (OMS) across all its global business units, assuring a consistent and systematic approach about how it manages safety and operational risk, driving continuous performance improvements and adding long-term value.
For BP, safety is the number one priority. The company understands that operational excellence is the result of a quest for constant improvement. For us, technology is a tool to help us achieve this. It enables us to deliver safer and more reliable operations, helping us to maintain a consistent and systematic approach to risk management. Technology is a key element to achieving operational efficiency.

Technology

We have an investment in the development of advanced technology that enables us to be successful in the complex environment of today’s world. This technology helps us to improve safety and operational risk, driving continuous performance improvements and adding long-term value.

Safety

In BP, safety is the number one priority. The company understands that operational excellence is the result of a quest for constant improvement. For us, technology is a tool to help us achieve this. It enables us to deliver safer and more reliable operations, helping us to maintain a consistent and systematic approach to risk management. Technology is a key element to achieving operational efficiency.

Communities and the Environment

Our activities may cause impacts to the environment and to the communities in which we operate. We strive to maximize the positive impacts, supporting job creation, increased tax revenue, business opportunities for local suppliers and commerce, and support for community development initiatives. Thus, we strive to maximize the positive impacts, supporting job creation, increased tax revenue, business opportunities for local suppliers and commerce, and support for community development initiatives. Thus, we strive to maximize the positive impacts, supporting job creation, increased tax revenue, business opportunities for local suppliers and commerce, and support for community development initiatives.

Energy Transition

The world is growing as never before, creating opportunities for billions of people as the global demand for energy grows, so does the importance of this resource being produced and distributed using alternatives that, combined with best practices in operational excellence, are contributing to our ability to reduce carbon emissions. For BP, safety is the number one priority. The company understands that operational excellence is the result of a quest for constant improvement. For us, technology is a tool to help us achieve this. It enables us to deliver safer and more reliable operations, helping us to maintain a consistent and systematic approach to risk management. Technology is a key element to achieving operational efficiency.

BP provides fuel for transportation and power generation. Lubricants for engines and hydraulic systems. Castrol, a BP Group company, supplies high performance lubricants for vehicles powered by gasoline, ethanol, diesel and natural gas, in addition to a variety of products for the automotive, industrial and marine markets.

BP: one of the world’s largest energy groups

BP is one of the world’s largest energy companies. It is a global energy group that provides fuels for transportation and power generation, lubricants for engines and hydraulic systems, and a wide variety of other products and services. BP provides fuel for transportation and power generation. Lubricants for engines and hydraulic systems. Castrol, a BP Group company, supplies high performance lubricants for vehicles powered by gasoline, ethanol, diesel and natural gas, in addition to a variety of products for the automotive, industrial and marine markets.

Community Engagement

Engagement with communities takes place through online and offline channels, allowing BP to provide information about our activities, allowing the communities to understand what we are doing, which may impact them. This approach helps to build strong, mutually beneficial relationships over the long-term and enables all sides to work through any disagreements in a constructive way.

Values

Our values express how we should act and what we should deliver. They are the foundation of our culture, providing BP with a clear understanding of the standards we aspire to achieve in our dealings with others. We are governed by a values-based Code of Conduct that establishes ethics and compliance expectations and standards. Our Values express how we should act and what we should deliver. They are the foundation of our culture, providing BP with a clear understanding of the standards we aspire to achieve in our dealings with others. We are governed by a values-based Code of Conduct that establishes ethics and compliance expectations and standards. Our Values express how we should act and what we should deliver. They are the foundation of our culture, providing BP with a clear understanding of the standards we aspire to achieve in our dealings with others. We are governed by a values-based Code of Conduct that establishes ethics and compliance expectations and standards.
Technology

Technology sits at the heart of our strategy. It’s the driver for every decision we make. It’s the enabler of the technologies that make us an efficient and productive business. It’s the key element to achieving operational efficiency.

We have built substantial knowledge about oil, gas, refining, and our operations. We leverage this knowledge to deliver value to customers, shareholders and employees. We apply technology across all our operations.

For us, technology is at the heart of our operations. It allows us to increase safety, reduce emissions, improve productivity, and decrease costs. It drives the business of biofuels, the implementation of digital technology in the Exploration & Production department, along with expertise in advanced fuels, equipment, retail services and petrochemical generation, lubricants for engines and industrial applications, retail services, and power generation.

BP provides fuel for transportation and power generation. Lubricants for engines and industrial applications. Alternative energy. Biofuels. It was the first international oil company to invest in the sustainable development of biofuels through its dedicated business unit, BP Biofuels. It was the first international oil company to invest in the sustainable development of biofuels through its dedicated business unit, BP Biofuels. It was the first international oil company to invest in the sustainable development of biofuels through its dedicated business unit, BP Biofuels. It was the first international oil company to invest in the sustainable development of biofuels through its dedicated business unit, BP Biofuels.

Our Values express how we should act and what we represent. For BP, safety is the number one priority. The company understands that operational excellence is the result of a quest for constant improvement. And all this growth requires energy. To the extent that the world is growing as never before to meet the rising demand for energy, BP is working to make sure that the energy we produce is the most sustainable, renewable and clean.

Communities and the Environment

Our activities may cause impacts to the environment and to the communities in which we operate. Thus, we strive to maximize the positive impacts, supporting environmental stewardship and sustainable development, while minimizing the negative impacts.

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Energy Transition

The world is growing as never before, creating opportunities for billions of people. At the same time, growth means more energy. For BP, safety is the number one priority. The company understands that operational excellence is the result of a quest for constant improvement. And all this growth requires energy. To the extent that the world is growing as never before to meet the rising demand for energy, BP is working to make sure that the energy we produce is the most sustainable, renewable and clean.

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BP in Brazil

BP operates in Brazil in the segments of oil and natural gas exploration and production, biofuels and power, lubricants and aviation fuels, and upstream activities and midstream and downstream activities.

Biofuels

BP started its biofuels operations in 2008 through the joint venture with Tropical Bioenergia, located in São Paulo, which became the largest sugar cane biofuel producer in Brazil. In 2011, BP concluded the acquisition of Tropical Bioenergia, further expanding its biofuels operations in Brazil.

In 2017, BP signed a joint venture agreement through which it acquired 30% equity of Gás Natural Açu (GNA), a joint venture owned by PETROBRAS, leading the Brazilian natural gas production sector in the 1970s through the concession regime, the company drilled three deepwater exploration wells, including the Xerelete (BC-2), Pitu (BM-POT-17), in addition to an area with a development plan: Xerelete (BC-2).

Between October 2017 and June 2018, BP was given the rights to five blocks in the so-called Pre-salt macro-region (4) and Campos (7) basins and, as a non-operator, took part in the drilling of eight exploratory wells in the Santos Basin. Of these, 7 were successful, returning hydrocarbon shows, and an additional well drilled in the Adjacent area, which includes the Peroba, Alto de Barreirinhas, Araraúna (BM-POT-16), Tango (BM-POT-17), and Pitu (BM-POT-17), in addition to an area with a development plan: Xerelete (BC-2).

In 2011, BP concluded the acquisition of Tropical Bioenergia, which was the first attempt by a international energy company to invest in biofuels in Brazil. In 2014, BP invested in doubling the Tropical unit, thereby expanding its sites, optimizing its product portfolio, which now includes: Castrol GTX, the most traditional brand, ACTEVO and POWER1 lines specifically for engines, Castrol ACTEVO and POWER1 lines specifically for engines, Castrol GTX, the most traditional brand, ACTEVO and POWER1 lines specifically for engines, Castrol GTX, the most traditional brand, ACTEVO and POWER1 lines specifically for engines. Castrol, which is composed of: Castrol GTX, the most traditional brand, ACTEVO and POWER1 lines specifically for engines, Castrol GTX, the most traditional brand, ACTEVO and POWER1 lines specifically for engines.

In 2010, BP’s products were used in the first biofueled flight in Brazil, which was operated by Albatroz, an aircraft that was powered by a biofuel blend of sugarcane residue. In 2011, BP launched a carbon offset program that help our clients achieve their carbon reduction goals.

LNG for Power Generation

In 2017, BP entered into a joint venture with Copersucar, a leader in sugarcane processing and production, to create a new business unit dedicated to the development of new technologies and solutions for the power generation sector in Brazil. The joint venture will focus on the development of new technologies and solutions for the power generation sector in Brazil, including the production of biofuels and the use of sugarcane bagasse as a renewable energy source. The joint venture will also be involved in the development of new technologies and solutions for the power generation sector in Brazil, including the production of biofuels and the use of sugarcane bagasse as a renewable energy source.

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Integrated Supply & Trading (IST)

BP is a leading global energy company that serves all segments of the market and wins the trust of the main customers and operators. BP's presence in the market and win the trust of the main customers and operators is supported by its strong financial performance and operational excellence. BP's strong financial performance is supported by its strong operational excellence.

Oil and Natural Gas Exploration and Production

BP started its operations in five airports, located in the Brazilian aviation industry since 2002, when it launched its operations in five airports, located in the Brazilian aviation industry since 2002, when it started its operations.

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BP in Brazil

BP operates in Brazil in order of oil and natural gas exploration and production, biofuels and power, lubricants, and aviation and marine fuels.

**Biofuels**

BP started its biofuels operations in 2008 through the joint venture with Tropical Bioenergia, located in Edéia, Goiás state, aiming to produce biofuels from sugarcane bagasse.

Between 2011 and 2013, BP has invested in technology and infrastructure in order to increase its production of biofuels, intending to be a leader in the Brazilian biofuels market.

In 2011, BP signed an investment agreement through which it acquired 30% equity of Gás Natural Açu (GNA), a subsidiary of Prumo Logística.

Oil and Natural Gas Exploration and Production

BP started its operations in five airports, located in the Recife airports, and is conducting a joint venture with Petrobahia, known as Air BP Petrobahia.

With Air BP, the company has been operating in over 250 Air BP operated facilities. We also develop initiatives into-plane fuelling services across an international network of airports.

BP has been the exclusive supplier of LNG to both plants. The first unity (1.3 GW) will start its operations waiting for the contracts to be signed.

Currently, BP has a stake in 24 blocks, with the company operator, took part in the drilling of eight exploratory wells in the Foz do Amazonas Basin. Later, BP interests in the Polvo producing field in 2014 and seven blocks in the Santos Basin (4) and Campos (7) basins.

**Marine Fuels**

BP is a global leader in the production, distribution and commercialization of premium lubricants for the automotive, marine and energy sectors.

BP is composed of: Castrol GTX, the most traditional brand, and ACTEVO and POWER1 lines specifically for engines.

Our automotive product portfolio has something for every level of performance, meeting the specifications of both consumers and industry.

BP reacts to the repairing, searching and surviving fuels in Brazil - a strategic operation for the future.

Integrated Supply & Trading (IST)

BP IST is responsible for the importing, storing and distributing fuels in Brazil - a strategic operation for the future.

Over the last three years, BP has invested in technology and infrastructure, improving its logistics and processes.

BP Marine operates in the oil exploration and production sector in Brazil, in the 1970s through risk contracts and acquired four wells in the Santos Basin.

BP has been the exclusive supplier of LNG to both plants in the Campos Basin - for the construction of the Açu Maritime Fuels Terminal (NFX), started in 2016, after completing construction.

BP enters a joint venture with Petrobras, known as PETROBAHIA, located in the Port of Açu in the state of Rio de Janeiro.

**Aviation Fuels**

BP has been in the Brazilian lubricants business with Castrol since 1957.

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Biofuels

BP started its biofuels operations in 2008 through the joint venture with Tropical Bioenergia, located in Edéia, in the state of Goiás, becoming the first international energy company to invest in biofuels in Brazil. In 2010, BP's products were used in the first biofueled flight in Brazil, operated by the national airline, TAM. Since then, BP has been involved in the supply of aviation and marine fuels.

Integrated Supply & Trading (IST)

BP IST is responsible for the importing, marketing, and distributing fuels in Brazil – a strategic country for the business. The company still generates 1,000 GWh per year of electricity from sugarcane in Brazil. Between 2011 and 2013, BP has invested in technology and new operational models to reduce its CO2 emissions.

Oil and Natural Gas Exploration and Production

BP started operating in the oil exploration and production sector in Brazil in the 1970s through risk contracts and drilled four wells in the Santos Basin. In 2010, BP’s products were used in the first biofueled flight in Brazil, operated by the national airline, TAM. Since then, BP has been involved in the supply of aviation and marine fuels.

Marine Fuels

BP Marine brand, one of the world’s largest suppliers of fuels, lubricants, and technical services to maritime industries.

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Marine Fuels

BP Marine brand, one of the world’s largest suppliers of fuels, lubricants, and technical services to maritime industries.
BP operates in Brazil, the region of one of the world's largest commercial aviation and marine fuels markets, and is a major player in the Brazilian lubricants industry. The company has been in the Brazilian lubricants business since 1987, providing lubricants that meet the needs of consumers, businesses, and industry, as well as precision agriculture, grounded in safety, technology, and sustainability. BP started its biofuels operations in 2008 through its joint venture with Tropical Bioenergia (TBE), and has been operating in the oil exploration and production sector in Brazil since the 1970s. BP Marine is the world’s largest supplier of fuels, lubricants, and technical services to the maritime industries.

### BP in Brazil

**Lubricants**
BP has been in the Brazilian lubricants business with Castrol since 1987. Our automotive product portfolio has something for every community in which the company operates. Our experience and valuing the human resources present in the different business units and aims to generate more compliance with law and regulations, and performance.

**Biofuels**
BP started its biofuels operations in 2008 through its joint venture with Tropical Bioenergia (TBE), a leader in this sector, and has been operating in the oil exploration and production sector in Brazil since the 1970s. BP started operating in the oil exploration and production sector in Brazil in the 1970s through risk contracts and drilled four wells in the Santos Basin. Over the last three years, the company continues to be the lubricant brand of the Brazilian automotive market, being the preferred lubricant brand of both consumers and industry, as well as precision agriculture, grounded in safety, technology, and sustainability. BP started its biofuels operations in 2008 through its joint venture with Tropical Bioenergia (TBE), named the best lubricant brand in Brazil at the 2017 edition of the Os Eleitos, which is composed of: Castrol GTX, the most traditional brand, Castrol Edge, Castrol EDGE, and Castrol GTX, the most traditional brand.

**Aviation Fuels**
BP started its aviation operations in 2008 through its joint venture with Tropical Bioenergia, located in Sao Paulo, Latin America, becoming the first and largest supplier of aviation and marine fuels from sugarcane in Brazil. In 2010, BP's products were used in the first biofueled flight, and since then, the company has been using sugarcane to produce biofuels. BP has been in the Brazilian lubricants business since 1987, providing lubricants that meet the needs of consumers, businesses, and industry, as well as precision agriculture, grounded in safety, technology, and sustainability.

**Integrated Supply & Trading (IST)**
BP is responsible for the importing, marketing, and distributing fuels in Brazil—through a strategic supply network. BP has been in the Brazilian lubricants business since 1987, providing lubricants that meet the needs of consumers, businesses, and industry, as well as precision agriculture, grounded in safety, technology, and sustainability. BP started its biofuels operations in 2008 through its joint venture with Tropical Bioenergia (TBE), named the best lubricant brand in Brazil at the 2017 edition of the Os Eleitos, which is composed of: Castrol GTX, the most traditional brand, Castrol Edge, Castrol EDGE, and Castrol GTX, the most traditional brand.

**Oil and Natural Gas Exploration and Production**
BP started operating in the oil exploration and production sector in Brazil in the 1970s through risk contracts and drilled four wells in the Santos Basin. In 2013, BP and Prumo Logística formed NFX, a portfolio of logistics providers specializing in the supply of gasoline and diesel imported for the domestic automotive market. BP started operating in the oil exploration and production sector in Brazil in the 1970s through risk contracts and drilled four wells in the Santos Basin. Between 2013 and 2018, BP has played an important role in the E&P segment in Brazil.

**Marine Fuels**
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BP provides fuel for transportation and power generation, lubricants for engines and industrial equipment, as well as a variety of highly differentiated products for everyday items. BP owns, wholly or in part, 11 refineries in the world. BP is a worldwide leader in oil and natural gas exploration, development and production. In 2017, the company produced 3.6 million barrels of oil equivalent per day. BP owns, wholly or in part, 14 wind farms located in eight US states. Together, these wind farms can produce over 1 gigawatt of electricity. BP also uses digital technology to enhance safety by reducing the number of failures and incidents that could cause an accident. For us, technology is fundamentally about contributing to our business of biofuels, the implementation of digital technology in the management of corrosion and advances in detection and inspection using sensors, data analysis, alert systems, and robotics. For us, technology is a key element to achieving operational efficiency. This is reflected in our main priority: safe operational performance. This is reflected in our number one priority: safety, through corrosion management and advances in detection and inspection, with sensors, and data analysis, alert systems, and robotics. BP is a global energy group. For over one hundred years, BP has made significant discoveries throughout its history, growing from a local oil and gas company into a global energy group. Between 1997 and 2017, BP’s investment in exploration, development and production grew from $11 billion per year to $23 billion per year. In 2017, BP’s investments in exploration, development and production were $23 billion. BP is one of the world’s largest energy groups. BP Group presence in Brazil

Communities and the Environment

Our activities may cause impacts to the environment and to the communities in which we operate. Thus, we strive to maximize the positive impacts, supporting the sustainable development of these regions, and to mitigate potential negative impacts. Our activities may cause impacts to the environment and to the communities in which we operate. Thus, we strive to maximize the positive impacts, supporting the sustainable development of these regions, and to mitigate potential negative impacts. Our activities may cause impacts to the environment and to the communities in which we operate. Thus, we strive to maximize the positive impacts, supporting the sustainable development of these regions, and to mitigate potential negative impacts. Our activities may cause impacts to the environment and to the communities in which we operate. Thus, we strive to maximize the positive impacts, supporting the sustainable development of these regions, and to mitigate potential negative impacts. Our activities may cause impacts to the environment and to the communities in which we operate. Thus, we strive to maximize the positive impacts, supporting the sustainable development of these regions, and to mitigate potential negative impacts. Our activities may cause impacts to the environment and to the communities in which we operate. Thus, we strive to maximize the positive impacts, supporting the sustainable development of these regions, and to mitigate potential negative impacts. Our activities may cause impacts to the environment and to the communities in which we operate. Thus, we strive to maximize the positive impacts, supporting the sustainable development of these regions, and to mitigate potential negative impacts. Our activities may cause impacts to the environment and to the communities in which we operate. Thus, we strive to maximize the positive impacts, supporting the sustainable development of these regions, and to mitigate potential negative impacts. Our activities may cause impacts to the environment and to the communities in which we operate. Thus, we strive to maximize the positive impacts, supporting the sustainable development of these regions, and to mitigate potential negative impacts. Our activities may cause impacts to the environment and to the communities in which we operate. Thus, we strive to maximize the positive impacts, supporting the sustainable development of these regions, and to mitigate potential negative impacts. To learn more, visit: https://www.bp.com/energytransition