

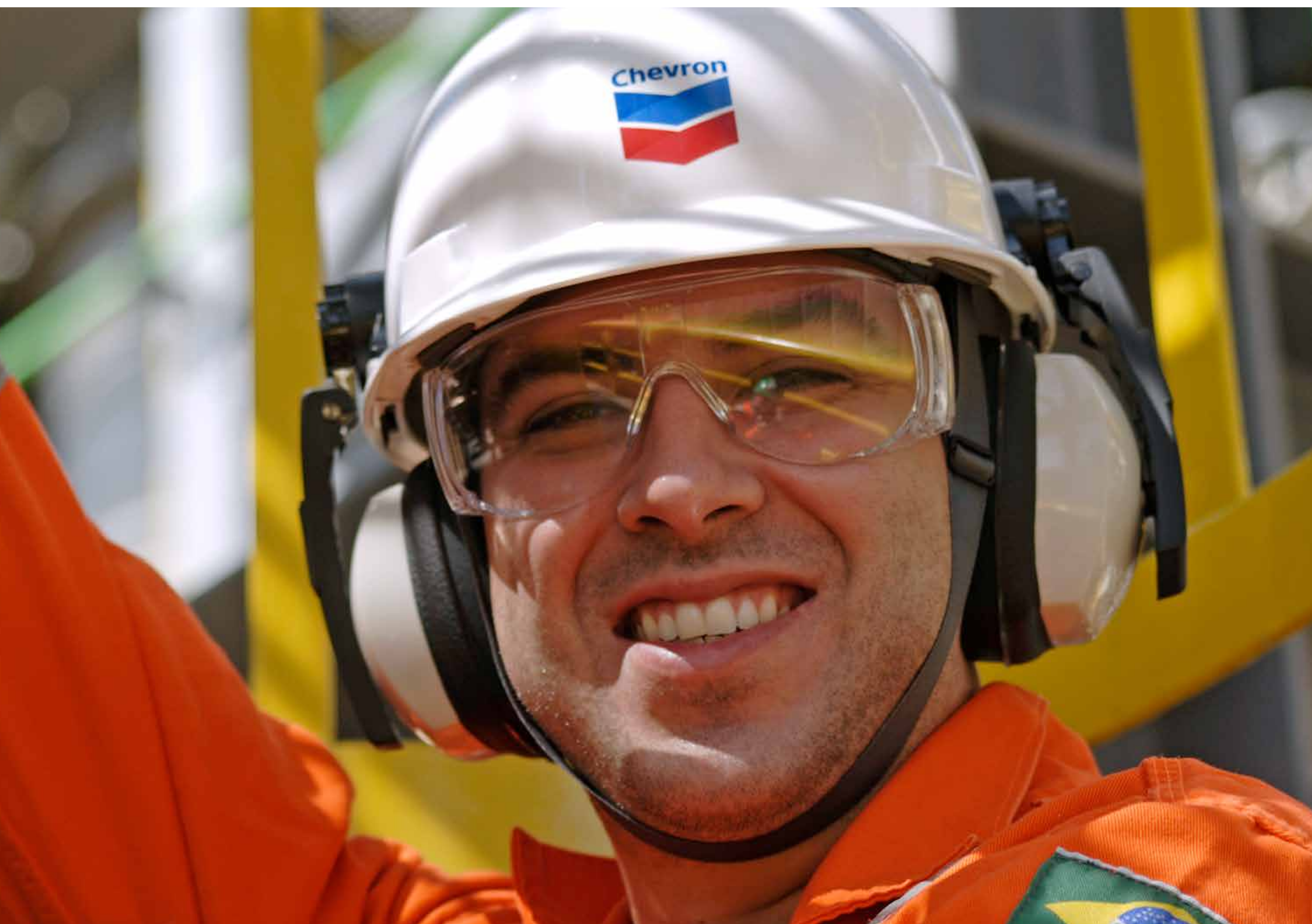


the
human  energy
company™



who we are

We believe in the power of humanity to solve any challenge. Our greatest resources are ingenuity, creativity and collaboration. We develop generations of problem solvers who have met the most complex challenges of energy's past. Together, we will innovate toward the future.





who we are

We define the energy challenge in human terms. Our work has made human progress a reality for millions by driving social and economic development and enabling the benefits of modern society. Life depends on reliable, affordable and ever-cleaner energy.





our history

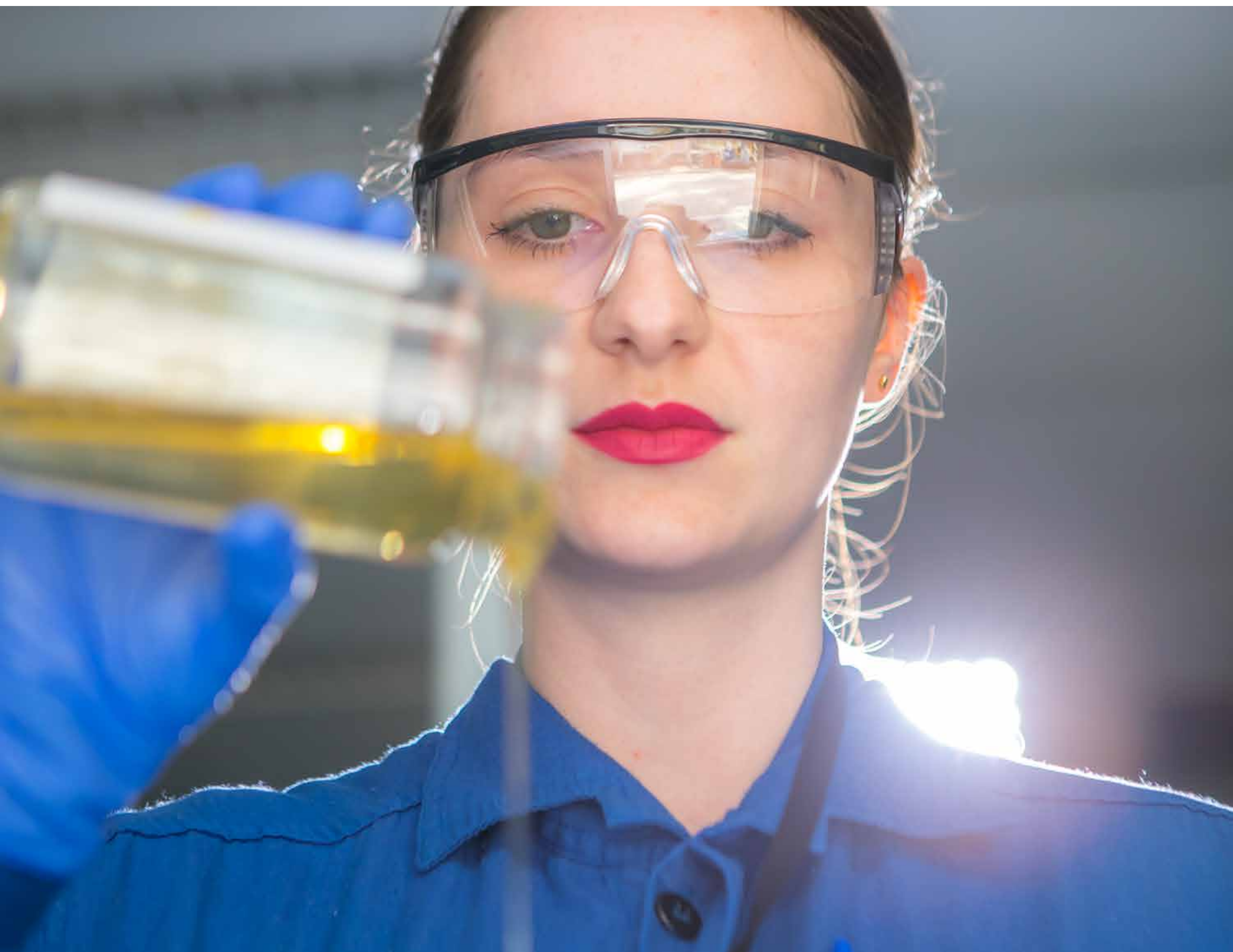
We are a global energy company with a long and robust history in the sector. Our business portfolio includes both upstream and downstream activities. We have been in Brazil for over 100 years, initially selling Texaco products, and since 1997 also focusing on upstream. We currently have interests in 11 oil and gas exploration and production blocks in deep waters off the coast of Rio de Janeiro and São Paulo.





our history

In Downstream, Chevron has an Oronite plant for additives and petrochemicals for lubricants, in the Mauá Petrochemical Complex, in São Paulo. We also have a stake in the Iconic Lubrificantes joint venture, where we sell lubricants and industrial greases.





our business

Oil & gas exploration plays a key role in the growth of our portfolio in Brazil. Our portfolio currently includes 11 deep-water pre-salt exploratory blocks located in Campos and Santos basins – in three of them we are operators. We use innovative technologies to safely and efficiently develop our assets together with our business partners and seek new investment opportunities for the company.





social investment

Our social investment strategy contributes to boost and strengthen the sustainable development of the communities where we operate. In Brazil, our projects are developed in the municipalities of Rio de Janeiro and São João da Barra, in the North of the state, and focus on education, economic development and children's health. Between 2010 and 2022, we have invested around US\$ 8.8 million in these programs, benefiting over 34,000 people



education

We develop an education project with young students of 9th grade from public schools in São João da Barra. The goal is to improve the quality of basic education and reduce the school dropout in the municipality. Started in 2018, the initiative has already benefited over 500 young people. In 2022, the project has been extended to all 12 schools of the municipality, and it is expected to benefit approximately 250 students per year.



economic development

In São João da Barra, we also support initiatives to strengthen the local economic development. They are technical and management training programs that boost the sustainable growth of entrepreneurs in the region. Between 2020 and 2021, 180 women artisans were benefited by the project. In 2022, partnership with Porto do Açú and the Federal Rural University of Rio de Janeiro (UFRRJ), we started a pilot project to strengthen the production chain of small farming families in the Alto do Carneiro community, contributing to the greater income generation of these producers.



health

We invest in health projects for institutions that promote the prevention, diagnosis and treatment of cancer and other highly complex childhood illnesses. Among our initiatives is the donation of a fluorescence microscope equipped with analysis systems and reagents to the advanced diagnostics laboratory of the Instituto de Puericultura e Pediatria Martagão Gesteira (IPPMG), located on the Federal University of Rio de Janeiro (UFRJ) campus. In 2022, we invested in the humanization project of the radiology sector at Hospital Municipal Jesus, in Vila Isabel, Rio de Janeiro. Signed by the artist and architect Gringo Cardia, the project included a scenography that reproduces the sea floor and a world of robots with the aim of reducing anxiety and sedation frequency and, thus, minimizing the impacts of this environment on children who are treated at the hospital.



energy transition

We believe the future of energy is lower carbon. We proudly lead in oil and gas and are leveraging this position to deliver energy with lower carbon intensity, while we develop new products and solutions that reduce the industry's carbon emissions. To this end, we have increased our lower carbon capital investment to US\$10 billion by 2028 to progress our energy transition goals.

