

OMAN FAST FACTS

LARGEST INDEPENDENT PRODUCER

Oxy has been producing in Oman for 40 years, where we have steadily increased production and reserves. Today we are the largest independent oil producer operating in the country, with more than 6 million gross acres (more than 24,000 gross square kilometers). Oxy's major operations are located in northern Oman, primarily in Safah and Wadi Latham Fields in Block 9, Khamilah Field in Block 27, and in Block 62, where we operate the Muradi Huraymah gas plant, and in south-central Oman in Block 53 at Mukhaizna Field.



DECADES OF GROWTH

Oxy's Oman exploration program continues to add significant reserves after many years of success through the application of advanced technology, an in-depth geological knowledge gained through experience that has resulted in many new field discoveries, and a persistent approach to exploration. Our northern Oman exploration program is among the most successful in company history.

EXPLORATION OPPORTUNITIES

We continue to explore with success in the mature Blocks 9, 27 and 62 in northern Oman and Block 53 in Central Oman. Blocks 30, 51 and 65 and 72 are adjacent to our current operations and leverage existing infrastructure, and in 2022, Oxy declared commerciality for Block 65. In central Oman, exploration in the deeper horizons below the giant Mukhaizna thermal project in Block 53 has opened new plays which are currently under development.

OMANIZATION COMMITMENT

One of the largest private employers in the country, Oxy has an ongoing, comprehensive jobs program to recruit and train Omani citizens. We are committed to placing Omani citizens in positions from entry level to executive management. Over 96 percent of our employees in Oman, including 95 percent of leadership positions, are Omani nationals.

One Billion Barrels

Oxy's Oman operations reached a significant milestone in 2017 with the production of our one-billionth gross barrel of oil, including condensate, from all of our blocks.

Strong Safety Performance

Safety is an integral part of Oxy's company culture. We take particular pride in Oxy's safety record, which is exemplary not only in the oil and gas and chemical industries, but compared to most other industry sectors.

EOR Leader

With 50-plus years of experience, Oxy is a global leader in enhanced oil recovery (EOR). We built one of the world's largest mechanical vapor compression stations at Mukhaizna Field for steamflooding EOR.

Economic Development

To promote small and medium enterprise development, Oxy provides training and marketing support to Omani businesses for sustainable growth, capacity building and expansion. Oxy also supports the Sultanate's In-Country Value program, sponsored by the Ministry of Energy and Minerals, promoting Oman-based manufacturing and service providers.

Advanced Drilling

Our proprietary Oxy Drilling Dynamics technology is helping drive down costs by reducing drilling days, preventing tool failures and improving precision landing. Additionally, Oxy's Oman team is enhancing production through innovations developed in-house including Oxy Jetting, a new wellbore stimulation technique.

Technology Transfer

Oxy operates state-of-the-art Virtual Reality technology at the Mukhaizna and Oman North Fields to accelerate training of new employees and develop experienced employees.

Pathway to Net Zero

Oxy's climate goals are to achieve net-zero greenhouse gas (GHG) emissions in our operations and energy use before 2040, with an ambition to do so before 2035, and net-zero emissions from our total carbon inventory, including the use of our products, with an ambition to do so before 2050. In Oman, we are implementing solutions to eliminate routine flaring by 2027.

Low-Carbon Leadership

With decades of experience in large-scale $\rm CO_2$ transportation, use and storage for EOR, we are leveraging our carbon management expertise to advance low-carbon initiatives, such as Carbon Capture, Utilization and Storage (CCUS), Direct Air Capture (DAC) and sequestration hubs, to help our company and other industries achieve their net-zero goals. In 2023, Oxy signed a Memorandum of Understanding with OQ Gas Networks SAOC, the sole transporter of natural gas in Oman, to jointly study the development of potential CCUS projects in Oman in conjunction with Oxy's EOR projects, alongside signing the CCUS and Blue Hydrogen Policy & Regulatory Framework Terms of Reference (CCUS TOR) with the Ministry of Energy and Minerals. The CCUS TOR aims to facilitate effective collaboration between key stakeholders across the government and the oil and gas industry and supports effective implementation of CCUS in Oman.

Partner of Choice®

We value our reputation as a Partner of Choice® and work hard to conduct business in a manner that safeguards our employees and contractors, benefits neighboring communities, strengthens regional economies, and provides energy and chemicals that are essential to society, while working to minimize our environmental footprint.

Supporting Local Contractors

Oxy supports Omani vendors through its Local Community Contractors program, an initiative that shares best practices and provides assistance on sustainable resource management, health, environment and safety management, and skills development.

Fresh Graduates Development Program

Oxy established a comprehensive development program for fresh graduate hires that includes rotational plans, mentorship, blended learning tools and field visits to equip them with essential skills and industry knowledge in their early career track.

Supporting Our Communities

Oxy supports numerous community programs in Oman through our Corporate Social Responsibility initiatives in collaboration with key stakeholders in our concession areas and across the country, chiefly focusing on programs in education, entrepreneurship, welfare, HSE, and culture and sports.

Visit oxy.com for more information.

