



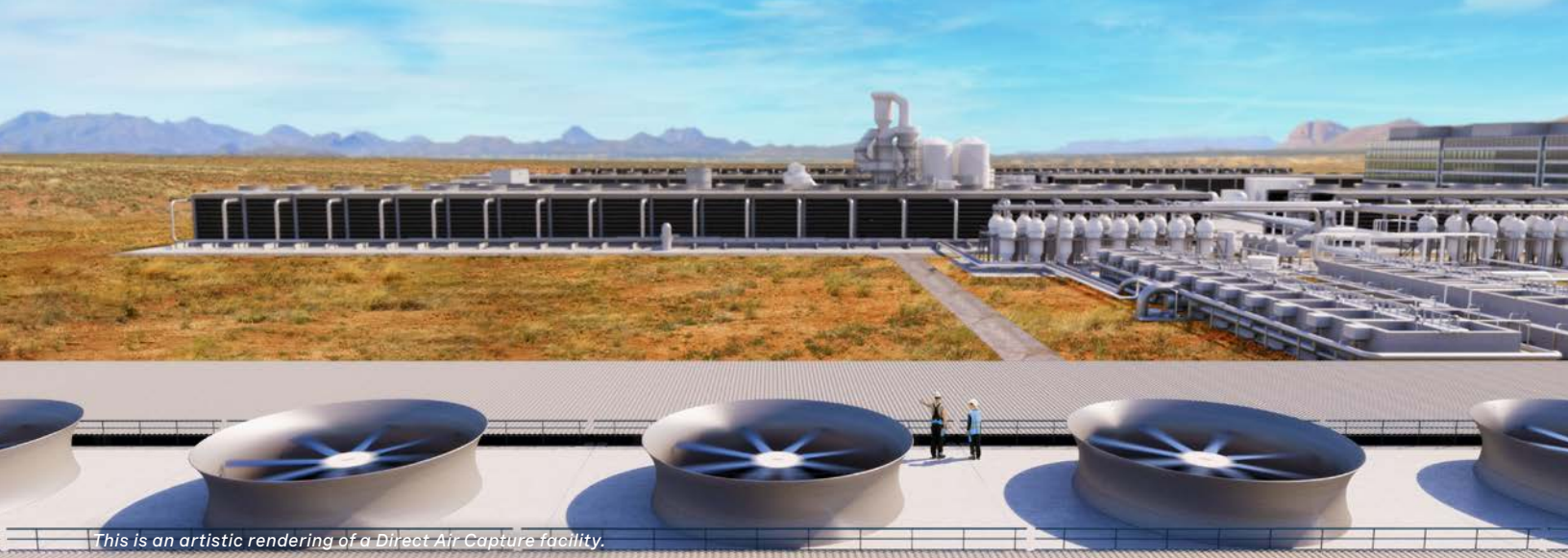
OXY LOW CARBON VENTURES FAST FACTS

CARBON MANAGEMENT

Oxy Low Carbon Ventures (OLCV) is our business dedicated to advancing leading-edge, low-carbon technologies that offer practical business solutions. We are working to deploy innovative technologies that create value for our business while accelerating the path to net zero for ourselves and other organizations looking to do the same. We believe our 50-plus years of carbon management experience provides us with a unique competitive advantage.

This is an artistic rendering of a Direct Air Capture facility.





This is an artistic rendering of a Direct Air Capture facility.

Our Strategy

OLCV is developing and commercializing new projects, products and technologies to:

- Lead and support the development of innovative new carbon capture low-carbon technologies, including large-scale Direct Air Capture (DAC)
- Partner with industrial operators to economically capture, transport and safely and securely store carbon dioxide (CO₂) in subsurface formations
- Leverage and grow Oxy's CO₂ transportation system and expertise for economic and social benefit
- Economically lower Oxy's carbon footprint from its operations by utilizing low- or zero-emission power sources

Current Projects, Products, Technologies and Investments

CARBON ENGINEERING

A developer and licensor of Direct Air Capture (DAC) technology, Carbon Engineering is focused on the global deployment of megaton-scale technology.

NET POWER

A clean energy technology company, NET Power's mission is to globally deploy affordable and reliable zero-emissions energy.

TERRALITHIUM

A technology platform for extracting lithium from brines to produce ultra-pure, battery-grade lithium hydroxide and lithium carbonate.

1POINTFIVE

A carbon removal and storage company that provides innovative climate solutions like DAC and geologic sequestration.

LANZATECH

A company that transforms waste carbon into materials such as sustainable fuels, fabrics, packaging and other products.

CEMVITA

A forward-thinking biotech firm that has developed a CO₂ utilization platform that mimics photosynthesis using CO₂ as feedstock to produce industrial chemicals and polymers.

CARBON UPCYCLING

A waste and carbon utilization company unlocking a new frontier of circular materials.

NEWLIGHT

A biotechnology company producing advanced sustainable materials.

CARBON FINANCE LABS

An innovation incubator that leverages new information technology, regulations and marketplaces to define transparent processes for carbon tracking.

CARBONSIG

A software platform that uses blockchain technology to track, manage and declare the CO₂e of any good or service using digital labels across supply chains.

XPANSIV

A global marketplace for data-driven and transparent environmental-, social- and governance-inclusive commodity products.

Visit oxy.com for more information.

This brochure contains forward-looking statements based on Oxy's current expectations, beliefs, plans and forecasts. All statements other than statements of historical fact are forward-looking statements. These statements are not guarantees of future performance as they involve assumptions that may prove to be incorrect and involve risks and uncertainties. Factors that may affect Oxy's business can be found in Oxy's filings with the U.S. Securities and Exchange Commission (SEC), which may be accessed at the SEC's website, www.sec.gov.

