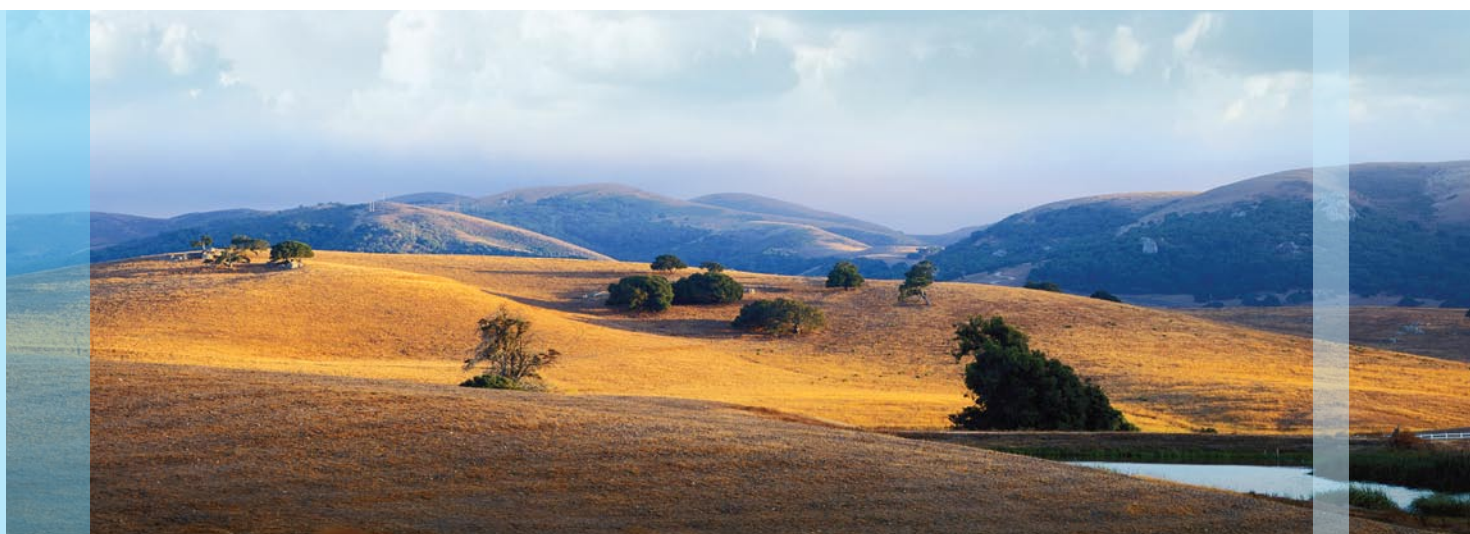




Human Energy™

Chevron in California

Key Facts



Founded and headquartered in California

Contributing to the California economy

Delivering energy for today and tomorrow

Respecting California's environment

Partnering with our communities

130 Years

Chevron began in California and has operated for 130 years in the state

Chevron fuels California through the reliable production of energy

Chevron is an engine of economic growth in California



Chevron is the state's top oil producer and one of the largest producers of natural gas.

- 200,000 barrels of oil are produced every day in the San Joaquin Valley; most of this "home grown" oil stays in California, where it is refined into gasoline and other products.
- Two major refineries – Richmond and El Segundo – have been in continuous operation for more than a century; they produce some of the cleanest-burning gasoline in America.
- 1,500 Chevron stations statewide dispense an average of 329,000 gallons of Chevron gasoline each hour.
- About one in five cars on California's roads run on Chevron fuel.
- We actively conserve and protect California's natural resources. In the San Joaquin Valley, we created processes that allow us to recycle water from our operations for use by local farmers.

Based on revenue, Chevron is the largest company in California and the only fully integrated energy company headquartered in the state. The economic impact we have in the state is significant.*

- We employ about 10,000 people directly and nearly 60,000 people indirectly; which equates to 1 in 250 jobs in the state.
- Since 2007, we spent approximately \$1.8 billion with small businesses in California, of which about 40 percent was spent with minority- and women-owned businesses (Chevron reported).
- We're the only energy company with an active venture capital arm, investing in early-stage companies within California and elsewhere developing the next generation of energy technology.
- We generated an average of \$460,000 in economic output per employee in 2007 – four times the state average and on par with the productivity levels of high-technology workers in the state.

*Unless noted, figures are for 2007 and from the Milken Institute's comprehensive analysis, *Energizing California: Mapping Chevron's Economic Impacts on the Golden State*.

\$9.2 billion

Estimated total value of Chevron's 2007 economic output in California, including direct and indirect value

\$1.8 billion

Approximate value of Chevron transactions with small businesses, of which about 40 percent was spent with women- and minority-owned business since 2007.

Chevron is committed to making California a better place

Chevron is innovating California's energy future



Chevron has a long history of supporting and investing in California communities. Today, that commitment remains strong. Our focus is on working with community and nonprofit partners to enhance education, improve vocational training and foster economic development.

Here are a few of our initiatives:

- Chevron supports the Women's Initiative for Self Employment, providing low-income women with tools to reach financial self-reliance.
 - We've developed the Students Training for Achievement, Reward and Success (STARS) program, where college-bound students are given mentors and placed in jobs within the company's San Joaquin Valley strategic business unit.
 - As title sponsor of golf's Chevron World Challenge, we support the Tiger Woods Foundation and its Tiger Woods Learning Center, which provides education and character-building programs for young people.
 - Over 3,000 Chevron employees have contributed more than 16,000 volunteer hours in California during 2008, including volunteering at the Bay Area Rescue Mission, where we have been providing families in need for 10 years now with meals, shelter and other critical resources.
- At Chevron, we've reduced our energy use by 28 percent since 1992, and we're working today to solve tomorrow's energy challenges.
- Chevron Energy Solutions (CES), our San Francisco-based energy efficiency subsidiary, is one of the largest installers of solar power in California. *Fast Company* magazine named CES one of the top 50 innovative companies in the world.
 - In California cities, we built state-of-the-art facilities that transform wastewater sludge and commercial restaurant grease into clean fuel for power.
 - We created a joint venture with Weyerhaeuser, one of the world's largest forest products companies, to develop next-generation biofuels from forest-based resources.
 - At the University of California at Davis (UC Davis), we endowed the Chevron Chair in Energy Efficiency, which will lead the university's efforts to develop and commercialize new energy efficiency technology. We also are partnering with UC Davis on a \$25 million biofuels collaboration effort.
 - We have several major research partnerships with California universities, including the University of Southern California, where we're building a digital oil field at our San Joaquin Valley operations. Other university partnerships include Stanford University and the University of California at Berkeley.

Share the Chevron in California story

Learn the Chevron in California story

Chevron Employees: Visit myinside.chevron.com/chevronincalifornia or externally visit www.chevron.com/CA

Share the Chevron in California story with friends, family and colleagues

Get involved in your local communities

Chevron Employees: Visit community.chevron.com/humankind

Chevron Retirees: Visit www.easymatch.com/chevron

Write your elected representatives on a state and federal level. Visit the Chevron Advocacy Network Web site www.chevronadvocacynetwork.com



Chevron Corporation
6001 Bollinger Canyon Road
San Ramon, CA 94583, USA

Produced by Policy, Government and Public Affairs

© 2009 Chevron Corporation. All rights reserved.
(8/09) 5M



912-0952 (8/09)