

Powering Progress toward California's Net-Zero Energy Future

Shell is proud to share a legacy of energy innovation with California. From being the first to discover oil in Signal Hill in 1921 to opening one of the largest pre-eminent private research laboratory and chemical plants on the West Coast in 1928, Shell has been working alongside communities, customers and the government in California to support a changing energy system and energize the state economy for more than a century.

That tradition continues today as we strive to support an energy transition for California and the world that balances secure, affordable and cleaner energy. Shell has teamed with the state to build hydrogen heavy-duty truck refueling stations in California and with major universities on clean energy research. Our passion for discovery has led us to the Silicon Valley, where we've funded 13 seed to late-stage start-up companies developing technologies with the potential to increase electrification and digitalization of energy systems, power generation and methods of transportation.

Taxes, royaltie and fees ¹	5
2023 (\$)	
Income Tax	4,189,665
Franchise Tax	1,703,357
Motor Fuels Tax	602,093,292
Environmental Fee	430,0331
Sales and Use Tax	37,312,441
Property Tax	8,314,602
TOTAL	654,043,390

Staff counts	tijitit
2023	
Employees	548
Retirees	2804



Respecting Nature



Coastal and urban resilience

Shell has funded various local initiatives through the National Fish and Wildlife Foundation's National Coastal Resilience Fund and Monarch Butterfly and Pollinators Conservation Fund across the US. Shell has helped support the creation of coastal and community resilience plans for the City of San Diego, Imperial Beach and Salinas River Lagoon Community.

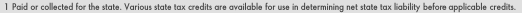


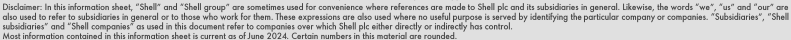
Powering Lives



Growing from STEM

Shell USA is in constant search for young people who want to create the future of energy. Great Minds in STEM is a national nonprofit based in Pasadena aimed at increasing awareness among Hispanic and Latino students for careers in science, technology, engineering and math. Shell is a host sponsor of the organization's national conference; Shell staff work hands-on with students on STEM projects, mentors middle school students and talks to college students about how to qualify for internships and full-time jobs at the company.













Shell in California



Renewables and Energy Solutions

Shell's Downstream, Renewables and Energy Solutions businesses include electric charging, biofuels, renewable power and hydrogen. California is a market for these businesses with its advanced emerging technology research and development. Examples include:

- Operating the first three heavy-duty hydrogen truck refueling stations in California, moving freight from the ports of Los Angeles and Long Beach and into Southern California
- Shell Recharge provides charging points, charging network software, and grid services that enable large scale deployment of smart charging infrastructure, integrating efficiently with solar, wind and power storage
- Operating renewable Compressed Natural Gas station at the San Diego Airport
- Onshore wind in operation:
 - Whitewater Hill and Cabazon, both near Palm Springs

- Shell Ventures investments in 13 California based start ups:
 - AiDash, Ample, Aurora, Avnos, d.light, Envoy, Flair, Geli, Kespry, Maana, Mainspring, Verdagy and ZeroAvia
- Shell is working with EDP Renewables North America and EDF Renewables North America to purchase and distribute solar power
- Solar in operation on site at Stockton fuels terminal
- Working with Treasury Americas (a division of Treasury Wine Estates Ltd) to support expansion of on-site solar electricity generation
- Helped create eight microgrids at eight municipal buildings for the City of San Diego including police, fire and park facilities

Chemicals and Products

• Founding member of Strategic Energy Alliance at Stanford University, CA

Research and Development

• In 2022, renewed partnership with University of California at Berkeley, expanding scope of research to include circularity, hydrogen supply chain and nature-based solutions

Shell Catalysts and Technologies

 Providing catalysts, technical services and licensed process technologies to refiners, gas treating facilities and chemical plants around the world:

Martinez Catalyst Plant

(\$) Mobility, Trading and Supply

Shell-branded retail stations

 Approximately 1,100 Shell-branded retail stations

Jiffy Lube®

 269 locations providing oil changes, tire rotations and other preventive vehicle maintenance²

Lubricants distribution

• Los Angeles lube oil blending and packaging plant

Supply and Distribution

- Lubricants distribution facility:
 - 4.5 million barrels bulk storage and handling gas, diesel, jet, ethanol
- Port of Los Angeles Marine Facility (Mormon Island terminal)
- Five terminals:
 - San Jose gas, diesel
 - Signal Hill gas
 - So. San Francisco aviation/jet fuel
 - Stockton gas, diesel
 - Van Nuvs aas
- Plants where lubricants are blended and packaged for sale:
 - Tehachapi, CA
 - Wilmington, CA

Tradina

- Shell Energy North America Office - San Diego, CA
- Trades and markets natural gas, wholesale and retail power, and environmental and risk management products
- Consistently ranked one of top three gas and power marketers in North America, according to Platts
- Power supply and tolling plants:
 - Terragen
 - Alta Wind Tehachapi, Voyager
- Kern Co, Wildflower
- Indigo Riverside Co. Wildflower
- Larkspur San Diego Co., Yuba
- Coachella Hills Wind
- Mayerick 4 Solar
- Maverick 7 Solar

LNG

- LNG fuel stations:
 - Ontario, CA
 - Santa Nella, CA

Pipelines

• 172 miles of crude oil and refined product pipelines and associated facilities

