



richmond refinery newsletter december 2019

richmond today

human energy®



energy is always evolving

As more energy and more forms of energy will be required to power the Bay Area, California and the world moving forward, people can continue to rely on Chevron to provide the affordable, reliable and ever-cleaner energy they need for their lives. We have solved some of the most complex energy challenges of the past; together we will innovate solutions for a better future. Here's a look at some of the things we've achieved in 2019.



operating with excellence

We instill a culture of Operational Excellence that places the highest priority on the safety and health of our workforce and on the protection of communities, the environment and our assets.

Our work is guided by two key principles:

"Do it safely or not at all."

+

"There is always time to do it right."



making a difference

We are committed to investing in Richmond with our time and resources to support local organizations that make our community a better place to live and work. Our social investments provide services to those in need, help create opportunities and unlocking progress in Richmond and beyond.

celebrating black history

This year marked the 20th anniversary of the Chevron Richmond Black History Awareness Celebration. As part of this event, the Chevron Black Employee Network (BEN) awards scholarships to students from local schools. We are proud to recognize the men and women from BEN for their contributions to make Chevron and Richmond a diverse and inclusive community.



supporting the local economy

Chevron's 100-year-plus history in Richmond has helped spur many local success stories. The refinery invests in local goods and services, which supports jobs and generates revenue for local governments, communities and businesses.



keeping things running

The Richmond Refinery is the only facility on the West Coast that manufactures lubricating base oils, the main components in products like motor oils and grease, which reduce friction between moving parts in cars, trucks, industrial equipment and much more.



meeting the challenges of tomorrow

We believe education and training programs have the power to change lives and create opportunities to help Richmond reach its greatest potential. We are dedicated to helping our community prosper by equipping today's students for tomorrow's challenges.



170+
**PhD scientists work
at the Richmond
Technology Center**

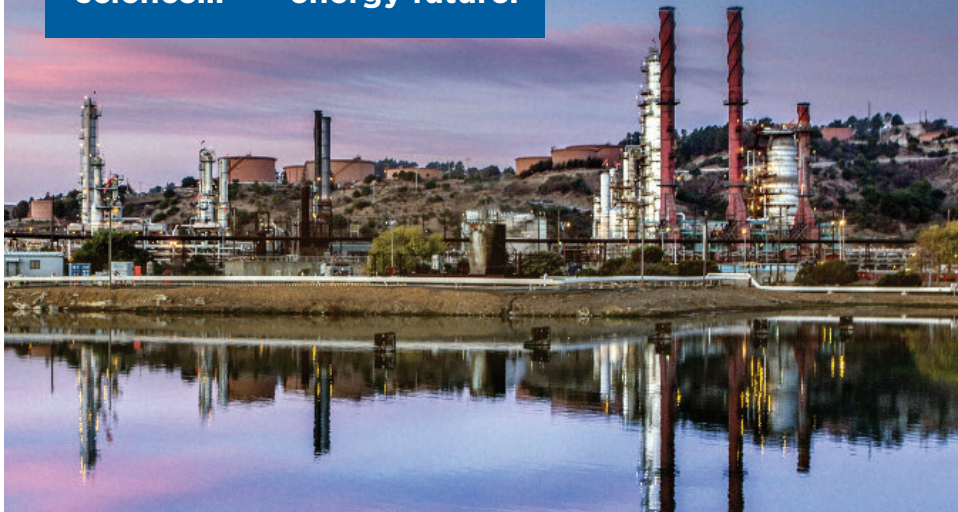
the home of innovation

Some of the country's greatest fuel-related innovations were developed at the Chevron Richmond Technology Center – including the gasoline to test the first Model T Fords and the first fuels designed specifically for airplanes, which were used by Charles Lindbergh and Amelia Earhart during their historic flights.

our climate strategy

We share the concerns of governments and the public about climate change. We believe that encouraging practical, cost-effective actions to address climate change risks while promoting economic growth is the right thing to do.

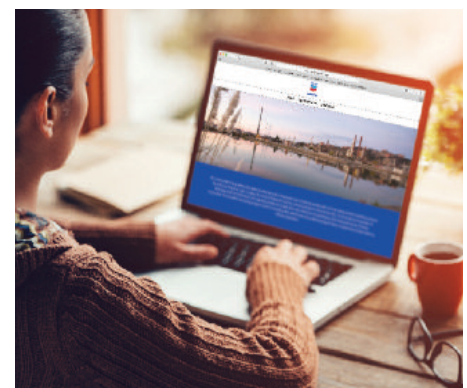
**We don't
debate the
science...** **...and are
part of the
energy future.**



protecting air quality

The Richmond Air Monitoring Program is funded by Chevron and managed by an independent contractor. The program includes fenceline monitoring systems and three neighborhood monitoring stations which measure and track air quality in near-real-time.

**Visit richmondairmonitoring.org
to learn more.**





Chevron Richmond
841 Chevron Way
Richmond, CA 94801



Presorted Standard
U.S. Postage
PAID
Oakland, CA
Permit No. 379

for more information

Email richmondrefineryinfo@chevron.com
or call 510-242-2000. For noise and odor
complaints, please contact 510-242-2127.

para más información

Email a richmondrefineryinfo@chevron.com
o llamando al número 510-242-2000. Para
quejas relacionadas con ruidos y olores, por
favor llame al número 510-242-2127.



Free refinery job training program Classes starting in January

The Chevron-sponsored
Regional Occupational
Program (ROP) prepared
people for careers in
refineries and other
industrial facilities.

Space is limited.

Register or learn more at
www.cccoe.net/rop/signup