

ENGINEERS

thrive
— here —

Chevron Phillips Chemical is engineered for success.

We are hiring innovative and motivated chemical, electrical and mechanical engineers for a variety of challenging roles throughout our global operations.

Do you thrive on problem-solving, project management and teamwork in a diverse workplace? We are growing rapidly and offer exciting career opportunities, competitive benefits and ongoing learning and development programs.



Chemistry at Work

Chemical engineers support our operations worldwide through vital roles in process engineering, operations/production and research and technology. As a process engineer, you could make a significant impact on our business through identification and implementation of process improvement and unit optimization opportunities.

You also could apply your skills in operations and production engineering as part of a team that safely oversees the day-to-day operations of our assets and looks for opportunities to maximize capacity utilization and streamline efficiencies and costs.

Opportunities for experienced chemical engineers include :

- Project engineering
- Environmental or safety engineering
- Planning and analysis
- Marketing and technical sales
- Supply and distribution
- Advanced process control engineering
- Special assignments to large capital projects

The Power People



Electrical engineers have global opportunities to make a difference in a variety of roles.

In project/design engineering, you could lead major construction projects for the installation of petrochemical and manufacturing facilities. Our electrical engineers work with a variety of leading-edge equipment and systems managing maintenance repair, replacement, improvements, additions and capital installations.

In reliability engineering, you could apply your expertise in a team environment to analyze equipment performance and devise solutions that improve output and reduce repair costs. In power distribution engineering, you may work with teams to troubleshoot electrical systems, motor repair, short circuit/relay coordination and power system studies. In this role, you also might evaluate and develop long-term plans for the reliable and safe supply of electrical services for plant operations.

Roles for experienced electrical engineers include:

- Controls engineering
- SIS engineering
- Project engineering
- Operations and maintenance support
- Special assignments to large capital projects



A Mechanical Challenge

Mechanical engineers are key problem solvers throughout our organization worldwide, working to ensure the high-level, continuous operation of equipment and systems in our facilities.

You could have the chance to lead major repairs, replacements, improvements, additions and installations on a variety of projects at our facilities. You also could use your skills and expertise to make an impact as a project/design engineer, reliability engineer or an operations/production engineer in a team environment.

Roles for experienced mechanical engineers include:

- Planning and analysis
- Marketing and technical sales
- Supply and distribution
- Project engineering
- Environmental or safety engineering
- Special assignments to large capital projects



Thrive with us!

Check out our opportunities at www.cpchem.com/careers

