Process Engineer

**WHO ARE THEY?**

Process engineers are multi-tasking, problem-solving, leadership-oriented professionals who combine business management skills with knowledge of multiple fields of science and mathematics, including chemistry, thermodynamics, and physics. They provide leadership at factories and plants to maximize the efficient production of goods. Process engineers design systems for tasks as varied as moving heavy parts and machines, delivering products to customers, evaluating plant performance, and paying workers. Process engineers are comfortable implementing complex production plans, but also possess analytical minds for troubleshooting and making adjustments to solve problems. They are able to collaborate with colleagues representing diverse areas of expertise within a workplace. They can communicate with clients about product specifications and project status. Successful process engineers maximize the utility of production processes and ensure goods are produced safely, on-time, and at-cost.

**WHAT DO THEY DO?**

Process engineers work onsite at factories and plants to oversee the production of a variety of goods, including oil and gas products. They purchase, test, and maintain plant equipment to make sure it operates correctly and in accordance with government regulations and internal safety and operation standards. They consult with other experts to formulate detailed procedures for producing goods and then oversee implementation of these plans. Process engineers ensure employees are safe and productive. They collect data, write reports, and maintain paperwork that documents their facilities' compliance with regulations an overall efficiency. They collaborate with senior management to formulate budgets that minimize costs while achieving maximum productivity.

**JOB OUTLOOK**

Overall employment of process engineers is projected to grow faster than the average rate for all occupations. Because process engineers focus on finding ways to make production less costly and more efficient, their expertise is in demand across multiple industries. The employment outlook for process engineers in the oil and gas industry will depend on oil and gas price fluctuations. When oil and gas prices are higher, companies invest in new on- and offshore drilling facilities staffed by process engineers and other experts.

**SALARY RANGE**

$76,410 – $96,600
Process Engineer (Continued)

EDUCATION/TRAINING

• Bachelor’s degree in industrial engineering, or a related engineering field, such as mechanical or electrical engineering.
• Although not required for entry-level positions, process engineers may wish to pass the exam to obtain a Professional Engineering license.

HOW DO I BECOME ONE?¹

Process engineers will need at minimum a bachelor’s degree in industrial engineering, although many also have degrees in other engineering fields, such as mechanical or electrical engineering. Some colleges and universities offer 5- and 6-year programs to lead to attainment of both a bachelor’s and master’s degree, as well as the opportunity to gain practical experience. High school students interested in the field should take upper-level mathematics and science courses, including algebra, trigonometry, and calculus, as well as computer science, chemistry, and physics. Process engineers also need creativity and problem-solving skills for designing and troubleshooting production processes, critical thinking skills for identifying costs and benefits of alternatives, and communication skills for preparing and explaining documentation to others.