Petroleum engineers are responsible for designing and supervising the process of extracting oil and natural gas from the ground. After a well site is chosen, petroleum engineers make the decisions on where, when, and how to drill. They design new tools and equipment and make recommendations on how to prevent costly spills.

Petroleum Engineer

Bachelor’s degree
$68,000 + per year

The HSE Compliance Manager analyzes and implements health, safety and environmental standards, practices and procedures.

HSE Compliance Manager

Associates/Bachelor’s degree
$60,000 + per year

In Alaska, oil & gas reaches across Alaska’s economy, affecting and supporting jobs in almost every industry. One third of the state’s economy is Petroleum based. Approximately 52,000 (or 20%) of these jobs are direct production, including oil-field support, manufacturing, transportation, and other industries.

In Alaska, oil & gas reaches across Alaska’s economy, affecting and supporting jobs in almost every industry. One third of the state’s economy is Petroleum based. Approximately 52,000 (or 20%) of these jobs are direct production, including oil-field support, manufacturing, transportation, and other industries.

In Alaska, oil & gas reaches across Alaska’s economy, affecting and supporting jobs in almost every industry. One third of the state’s economy is Petroleum based. Approximately 52,000 (or 20%) of these jobs are direct production, including oil-field support, manufacturing, transportation, and other industries.

The amount of recoverable oil in the field is more than double that of the next largest field in the United States.

Prudhoe Bay, a large oil field on Alaska’s North Slope, is the largest oil field in North America and the United States.

WHO HIRES?

BP copyright photo by Chris Arend

www.apicc.org