

## PETROLEUM, GAS AND CHEMICAL PROCESS OPERATORS

NOC 93101: CENTRAL CONTROL AND PROCESS OPERATORS, PETROLEUM, GAS AND CHEMICAL PROCESSING

Monitor and operate equipment and processing units in petroleum, petrochemical and chemical plants.



**3-YEAR OUTLOOK** 



**3-YEAR JOB OPENINGS** 

77

**MEDIAN HOURLY WAGE** 

\$45.00

524.00 \$52.15 LOW HIGH

**TYPICALLY REQUIRED** 



**EMPLOYED** 

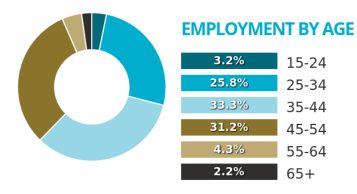
**504** 

AVERAGE SALARY

\$101,200

The information presented is based on data for New Brunswick. To learn more about the data provided, visit www.nbjobs.ca/occupations.





## **ALSO KNOWN AS**

• Acid Plant Operator

• Chlor-Alkali Plant Cell

Room Operator

- Chemical Process
  Operator
- Gas Field Production Operator
- Chemical Processing Chief Technician
- Gas Plant Operator

## **MAIN DUTIES:**

This group performs some or all of the following duties:

- Operate electronic or computerized control panel from a central control room to monitor and optimize physical and chemical processes for several processing units
- Control process start-up, shut-down and troubleshooting
- Monitor outside process equipment
- Adjust equipment, valves, pumps and controls and process equipment
- Authorize or co-sign maintenance work orders

