

INDUSTRIAL



Process Operator — Refinery, Chemical and Liquid Processes

A process operator — refinery, chemical and liquid processes processes, operates, monitors, adjusts and maintains processing systems and equipment.

Are you a detail-oriented person? Do you like to perform tasks in an accurate, thorough and methodical way? Are you good at math and performing calculations? Do you enjoy working with your hands using a variety of hand and power tools? Do you enjoy learning about theories, systems and processes?



MOST IMPORTANT ESSENTIAL SKILLS

- attention to detail
- communication skills
- problem solving
- teamwork



POTENTIAL EARNINGS

Hourly wage

from \$23.00 to \$60.50

Annual salary

from \$44,850 to \$117,975

**Make up to 100K during
your apprenticeship**



CAREER OPPORTUNITIES

You could work for:

- industrial companies
 - petroleum companies
 - petro-chemical companies
 - gas producing companies
 - farming companies
 - pharmaceutical firms
- or one day have your OWN business!

Other related trades:

- Process operator — food manufacturing (246T)
- Process operator — power (246R)
- Process operator — wood products (246W)



To become a process operator — refinery, chemical and liquid processes, you could participate in an apprenticeship.

Start your apprenticeship now with OYAP!



IMPORTANT DETAILS

- **CODE 246F**
- Non-compulsory trade
- 6,480 hours on the job + 720 hours of in-school training (level 1)
- Total of 7,200 hours (approximately four to five years)
- No certifying exam

Check out the specialized programs in your high school to explore the trades!

Let OYAP be your helping hand!

Visit [Skilled Trades Ontario](#) for more information.