

Industries

- Ownership
- Dwellings and Real Estate
- Mining and Quarrying
- Agribusiness
- Manufacturing

Prospect for Career Advancement

Pollution Control Officers may gain experience and specialize in water quality, land use or transportation. They may also pursue a career as:

- Environmental Engineers
- Environmental Specialists
- Environmental Planners
- Sanitary Engineers and advance to Project Managers
- Safety Manager
- Other related management roles in government agencies, consulting firms, nonprofit organizations and academia

This **Career Information Pamphlet** aims to provide relevant and useful information in exploring career options and prospects in various industries considering the current landscape in the world of work. The CIPs intend to guide jobseekers, professionals, researchers, and policymakers on the nature of various jobs, educational requirements, skills and competencies, relevant attributes, employment oppor-tunities, and the cost of training. Actual requirements may vary based on the hiring institution's/ organization's discretion.



Republic of the Philippines DEPARTMENT OF LABOR AND EMPLOYMENT Bureau of Local Employment Intramuros, Manila

6F First Intramuros BF Condominium Solana St. cor. A. Soriano Ave. Intramuros, Manila

(02) 8527 2539

ble.gov.ph careerinfo.ph facebook.com/BLEinfo

GREEN JOB

Career Information Pamphlet Series of 2020

POLLUTION CONTROL OFFICER



Republic of the Philippines DEPARTMENT OF LABOR AND EMPLOYMENT Bureau of Local Employment Intramuros, Manila





POLLUTION CONTROL OFFICER

A Pollution Control Officer inspects and investigates sources of pollution to protect the public and environment and ensure conformance with regulations and ordinances.

Pollutiong Control Officers examine and update permits, licenses, applications and records of compliance. They prepare and present reports and determine the nature of code or law violations and actions to be taken. Other activities include conducting maintance of systems and proper storage of regulated chemicals.



QUALIFICATIONS

Pollution Control Officers are graduates of **Bachelor's Degree in Engineering** (Chemical/Environmental/health/ safety), Chemistry or equivalent. Relevant Certificates from DENR for Pollution Control Officer is also required. At least 3-5 years experience is preferred.



COMPETENCIES

Knowledge, Skills and Attributes

- Familiarity with Philippine Environmental Laws and Regulations
- Familiarity with
 Occupational Health and
 Safety and Environmental
 Management Systems
- Knowledgeable in facilitating solid waste disposal, hazardous waste including emergency response
- Familiarity in facilitating ambient test, Stack Emission Test, water sampling, monitoring sewage treatment facility

- Strong influencing and stakeholder management skills
- Effective written and oral communication skills
- Strong computer literacy
- Knowledge of statistical analysis tools



COST OF EDUCATION AND TRAINING

The tuition fee in private colleges and universities for BS in Chemical Engineering ranges from **P** 65,000-**P** 75,000 per semester while public colleges and universities offer courses free of tuition.

Employment Prospects



₱ 28,000 - ₱ 50,000



Construction