

CAREERS IN AIR POLLUTION CONTROL

Introduction

Careers in Air Pollution Control is a new series in the APCA Journal. The objective of this series will be to give the reader an inside view of a wide spectrum of potential career paths. Each article will be written by individuals who have had many years experience. Authors will describe the nature of the work, qualifications required for succeeding, financial, professional and personal rewards and the advantages and drawbacks.

Broad job classifications that may employ many different types of professionals will be used. Separate Journal articles making up the series will deal with such topics as:

| | |
|---------------------|-------------------------|
| Project Engineering | Chemistry |
| Plant Engineering | Law |
| Industrial Hygiene | Control Equipment Sales |
| Engineering Control | Enforcement |
| Meteorology | Education |

The first article in this Series deals with Project Engineering. Clair Iverson, the author, is Chief Engineer with Silver Engineering in Denver, Colorado.

Many engineers who work with air pollution control are involved with Project Engineering. Readers should be able to identify the problems discussed and benefit from the experience of Mr. Iverson.

This series should be of interest to an individual working in air pollution control considering new job opportunities, someone new to the profession, and students.

Your comments on any aspect of this series will be welcomed by the members of APCA's Education and Training Committee.

Harold M. Cota
Chairman APCA's S-11 Committee
Professor, Environmental Engineering
California Polytechnic State University
San Luis Obispo, CA 93407