

Study Towards Formulating a Philippine Standard Testing Method Re: Analysis of Chemical Substances in Air

Research Paper No. 1993-02



Department of Labor and Employment
Occupational Safety and Health Center
North Avenue corner Agham Road,
Diliman, Quezon City, Philippines



Management
System
ISO 9001:2015



www.tuv.com
ID 9105081680

Study Towards Formulating a Philippine Standard Testing Method Re: Analysis of Chemical Substances in Air

Abstract

The project aimed at standardizing methods of indoor air analysis which could be used as basis for the development of air quality standards suitable to Philippine conditions. The Standard Testing Method will ensure uniformity and hasten the procedures for testing air contaminants in anticipation for stricter implementation of the Occupational Safety and Health Standards. In the selection method, the following criteria were applied with regards to sampling and analysis re: accuracy, recovery, precision storage life, availability of materials and limitation of methods