國立臺北大學自然資源與環境管理研究所 112 學年度第一學期『環境工程科學概論』

課程講義(12):空氣污染概論 Introduction to Air Pollution

•	INTRODUCTION AND SOME HISTORIC REMARKS ☐ Ambient Air Quality vs. Emission Source Control ☐ Gaseous and Particulate Pollutants => Primary vs. Secondary Pollutants ☐ Episodes of Air Pollution and Historical Disasters => Alert and Restriction ☐ Coase Theorem and Bubble Theory (Model) ☐ Fine Particulate Matter, Visibility, Health Impacts, and Long-range Transport
•	CRITERIA POLLUTANTS AND <u>AIR QUALITY STANDARDS</u> □ Carbon monoxide CO: CO-Hb => CO ₂ => Indoor Air Quality □ Oxides of Nitrogen NO _X ; Oxides of Sulfur SO _X => Acidic Deposition □ Photochemical Smog and Ozone => PAN (Peroxyacetyl Nitrate) and O ₃ □ Particulate Matter PM (TSP, M ₁₀ and PM _{2.5}) and Lead □ Volatile Organic Compounds (VOCs) and Polycyclic Aromatic Hydrocarbon
•	AIR QUALITY MANAGEMENT □ Planning for Air Quality Management 空氣品質保護規劃 ⇒ Air Quality Index (AQI) vs. Pollutant Standard Index (PSI) ⇒ Zoning and Control Strategies: Non-Attainment Area 空氣污染防制區 ⇒臺灣空氣污染物排放量清冊 Taiwan Emission Data System (TEDS) ⇒空氣污染防制方案 => State Implementation Plan (SIP) 空氣污染防制計畫 ⇒空氣品質嚴重惡化警告發布及緊急防制辨法 □ Command-and-Control vs. Economic Incentives => Levy; Cap-and-Trade ⇒ Emission Trading: Conventional Air Pollutants and Greenhouse Gases
•	CONTROL MEASURES FOR EMISSION SOURCES □ Control Measures for Emission Sources ⇒Emission Standards vs. Fuel Standards; Gasoline Engines vs. Diesel Engines ⇒Exhaust System Controls => Catalytic Converter (Precious Metals) ⇒Alternative Fuels, Hybrid Vehicles, and Electric Automobiles => Tag Control? □ Control Measures for Stationary Sources ⇒Control Strategies: Combustion, and Pre- or Post-Combustion Controls ⇒Pollution Control Devices: Gaseous and Particulate Pollutants Scrubber (Cyclone), Bag-house, Electrostatic Precipitator (EP), FGD, SCR, SNCR
•	INDOOR AIR QUALITY □ Tobacco Smoke, Asbestos, Radon, Formaldehyde, Mold, and Microorganisms □ Indoor Air Quality Standard => Sick Building Syndrome => Announced Premise