

CONTENTS

A. Introduction

Overview

by Scott Schang 7

Changing Our Ways or Changing the Earth's Climate

by Claudine Schneider 13

Defining the Challenge in Implementing Climate Change Policy

by Michael B. Gerrard 16

Existing Authorities in the United States for Responding to Global Warming

by Curtis A. Moore 22

Significant Climate Issues Likely to Be Raised in the Federal Courts

by Robert A. Wyman, Leila B. Azari, Delavan Dickson, Patricia A. Eberwine,
Marie Ly, and Emily Taylor 50

B. General Overview of Clean Air Act and Greenhouse Gases

Controlling Greenhouse Gas Emissions From Mobile Sources—Massachusetts v. EPA

by Arnold W. Reitze Jr. 73

Greenhouse Gas Regulation Under the Clean Air Act: Structure, Effects, and Implications of a Knowable Pathway

by Nathan Richardson, Art Fraas, and Dallas Burtraw 78

Regulating Climate: What Role for the Clean Air Act?

by Brigham Daniels, Hannah Polikov, Timothy Profeta, and James Salzman 101

The Clean Air Act: A Suitable Tool for Addressing the Challenges of Climate Change

by Robert B. McKinstry Jr. 106

C. New Source Performance Standards for New Sources: Clean Air Act Section 111(b)

EPA's Proposed New Source Performance Standards to Control Greenhouse Gas Emissions From Electric Utility-Generating Units

by Arnold W. Reitze Jr. 119

New Source Performance Standards for Global Greenhouse Gas Emissions From the Power and Refining Sectors: Wrong Mechanism at the Wrong Time

by Scott H. Segal 127

D. New Source Performance Standards for Existing Sources: Clean Air Act Section 111(d)*Regulating Greenhouse Gas Emissions From Existing Sources: Section 111(d) and State Equivalency*

by Jonas Monast, Tim Profeta, Brooks Rainey Pearson, and John Doyle. 133

Closing the Power Plant Carbon Pollution Loophole: Smart Ways the Clean Air Act Can Clean Up America's Biggest Climate Polluters

by Natural Resources Defense Council. 143

Using EPA Clean Air Act Authority to Build a Federal Framework for State Greenhouse Gas Reduction Programs

by The National Climate Coalition. 230

E. National Ambient Air Quality Standards: Clean Air Act Sections 108-110*Developing a Comprehensive Approach to Climate Change Mitigation Policy in the United States: Integrating Levels of Government and Economic Sectors*

by Thomas D. Peterson, Robert B. McKinstry Jr., and John C. Dernbach. 241

Comment on Developing a Comprehensive Approach to Climate Change Mitigation Policy in the United States: Integrating Levels of Government and Economic Sectors

by Robert D. Brenner and Anna Marie Wood. 253

Comment on Developing a Comprehensive Approach to Climate Change Mitigation Policy in the United States: Integrating Levels of Government and Economic Sectors

by Michael B. Gerrard 257

Comment on Developing a Comprehensive Approach to Climate Change Mitigation Policy in the United States: Integrating Levels of Government and Economic Sectors

by Gary S. Guzy 260

Comment on Developing a Comprehensive Approach to Climate Change Mitigation Policy in the United States: Integrating Levels of Government and Economic Sectors

by Raymond B. Ludwizewski and Charles H. Haake. 262

F. General Approaches and Cap and Trade Under the Clean Air Act*Tradable Standards for Clean Air Act Carbon Policy*

by Dallas Burtraw, Art Fraas, and Nathan Richardson 267

(If) Things Fall Apart: Searching for Optimal Regulatory Solutions to Combating Climate Change Under Title I of the Existing CAA if Congressional Action Fails

by Timothy J. Mullins and M. Rhead Enion 275

Cap and Trade Under the Clean Air Act?: Rethinking §115

by Hannah Chang 299

Petition for Rulemakings and Call for Information Under Section 115, Title VI, Section 111, and Title II of the Clean Air Act to Regulate Greenhouse Gas Emissions

by Institute for Policy Integrity 310

Offsets Under §111 of the Clean Air Act: The Inconvenient Need for Additionality and the Role of Super-Categories
 by Richard B. Herzog and Nicholas W. Fels 341

Cap Without Trade: A Proposal for Resolving the Emissions Trading Problem Under Section 111
 by David M. Driesen 353

International Greenhouse Gas Offsets Under the Clean Air Act
 by Nathan Richardson 362

Can the U.S. Get There From Here? Using Existing Federal Laws and State Action to Reduce Greenhouse Gas Emissions
 by Nicholas Bianco, Franz Litz, Kristin Igusky Meek, and Rebecca Gasper 369