

TABLE OF CONTENTS

Introduction	1
I. The Field of Energy Law and This Publication	1
II. Energy Resources and Their Uses.....	3
III. Federal and State Laws Governing Energy Systems and Industries	4
IV. Federal and State Agencies Regulating the Energy Industry.....	5
V. Basic Administrative Law Concepts	7
Chapter 1. Energy Facility Siting	13
I. Introduction	13
II. Energy Generation Facilities	13
III. Electric Transmission Lines	18
IV. Oil and Gas Pipelines	23
A. Oil Pipelines	24
B. Natural Gas Pipelines	30
V. LNG Terminals.....	33
VI. Coal Transport: Rail and Coal Export Facilities	37
A. U.S. Coal Export Trends	37
B. U.S. Coal Transport and Regulation of Coal Export Facilities	39
Chapter 2. Oil and Gas Extraction	47
I. Introduction	47
II. Division of State and Federal Authority over Oil and Gas Development	48
III. Onshore Mineral Ownership and Leasing	53
A. Identifying Types of Mineral Ownership	53
B. Oil and Gas Conservation Regulation	58
C. Leasing of Privately-Owned Minerals	60
D. Surface and Mineral Owner Disputes	62
E. Leasing of Onshore Publicly-Owned Minerals	63
IV. Offshore Oil and Gas Leasing and Regulation	65
V. Unconventional Onshore Mineral Extraction.....	69
A. Regulation of Unconventional Onshore Oil and Gas Development	71
B. The Common Law and Hydraulic Fracturing.....	78
C. Contract Law Approaches to Controlling the Environmental Impacts of Hydraulic Fracturing.....	79
Chapter 3. Energy Transportation: Accessibility, Reliability, and Cybersecurity.....	81
I. Introduction	81
II. Regulation of Electricity Transmission.....	81
A. Transmission Access.....	82
B. Transmission Cost Allocation	88
C. Transmission Interconnection	90

III.	Safety and Cybersecurity Issues in Energy Transportation	95
A.	The Electric Grid	95
B.	Pipelines	101
C.	Rail.....	105
Chapter 4. Environmental Regulation of Energy Production and Use 109		
I.	Introduction	109
II.	Environmental Regulation of Coal Extraction	109
III.	Environmental Regulation of Oil and Gas Operations	118
IV.	Reducing Air Pollution from the Transportation Sector: Vehicle Emissions Standards and Biofuels Policies	123
A.	Regulation of Vehicle Emissions.....	124
B.	Regulation and Use of Biofuels.....	128
V.	Environmental Regulation of Carbon Emissions and Air Pollution from the Energy Sector	135
A.	Federal Environmental Laws and Regulations Governing the Electric Power Sector.....	135
B.	State and Local Efforts to Reduce Carbon Emissions	144
C.	Regional Collaborations to Limit GHG Emissions from the Electric Power and Transportation Sectors	148
VI.	Environmental Regulation of Hydropower.....	149
VII.	Environmental Regulation of Solar and Wind Energy	154
VIII.	Regulation of Nuclear Power	155
Chapter 5. Energy Financing, Incentives, and Mandates 163		
I.	Introduction	163
II.	Tax Incentives for Energy Production and Use	164
A.	Fossil Fuel Tax Credits and Incentives.....	166
B.	Major Renewable Energy Tax Credits and Incentives	167
III.	Energy Mandates.....	173
A.	Mandates and Minimum Payments for Renewable and “Clean” Electricity	174
B.	Mandates for Biofuels.....	181
IV.	Energy Financing	184
A.	Financing for Utility-Scale Renewable Energy Infrastructure	185
B.	Financing for Distributed Renewable Energy Infrastructure	188
Chapter 6. Energy Markets 193		
I.	Introduction	193
II.	Federal Regulation of Energy Markets	196
A.	Federal Regulation of Electricity Markets	198
B.	Federal Regulation of Natural Gas Markets	210

C. Federal Regulation of Oil Markets	214
III. State Regulation of Energy Markets	217
A. State Regulation of Electricity Generation for Retail Sale	217
B. State Regulation of Electricity Transmission	219
C. State Regulation of the Distribution of Electricity to Retail Customers	221
D. Oil and Natural Gas: State Regulation of Intrastate Pipelines, Distribution Lines, and Retail Sales	223
E. Conflicts Between State and Federal Jurisdiction	223
Chapter 7. Energy Imports and Exports	231
I. Introduction	231
II. Energy Import and Export Trends	232
III. U.S. Regulation of Energy Imports and Exports	233
A. Crude Oil Exports	234
B. Liquefied Natural Gas Exports	236
Chapter 8. Grid Modernization and Distributed Generation	245
I. Introduction	245
II. Grid Modernization	247
III. Electric Vehicles (EVs)	256
IV. Energy Storage	262
V. Microgrids	265
TABLE OF CASES	269
INDEX	271