

Table of Contents

Acronyms and Abbreviations..... 5

Introduction 7

Summary 9

Overview of Climate Change..... 11

 What are Greenhouse Gases? 11

 How do GHGs Impact Climate? 13

Trends in U.S. and Canadian GHG Emissions..... 16

 U.S. GHG Emissions 16

 U.S. Electric Sector GHG Emissions 20

 U.S. Electric Sector GHG Emissions 20

 Projected Future U.S. GHG Emissions 21

 Canadian GHG Emissions 23

 Canadian Electric Sector GHG Emissions 24

 Projected Future Canadian GHG Emissions 24

Government Mandates to Reduce Carbon Emissions 25

 Why do Markets Fail to Consider External Costs? 25

 Correcting the Market Failure 26

Hard Cap..... 26

Cap-and-Trade..... 26

Carbon Tax 29

Hybrid Scheme..... 30

 Comparison of Cap-and-Trade vs. Carbon Tax 31

Impact of Government Actions on the Electric Industry 33

 Cap-and-Trade Impacts 33

 Carbon Tax Impacts..... 39

Specific Government Actions to Reduce Carbon Emissions 41

 Canada's Plan to Reduce Carbon Emissions 41

 Canadian Province Efforts to Reduce GHGs 43

Alberta..... 43

British Columbia 43

Manitoba 44

Nova Scotia..... 44
Ontario 44
Saskatchewan..... 44
Quebec..... 45
U.S. Plan to Reduce Carbon Emissions 46
Regional Initiatives to Limit Carbon Emissions 51
 Midwestern GHG Reduction Accord 51
 New England Governors/Eastern Canadian Premiers 53
 Regional Greenhouse Gas Initiative 53
 Western Climate Initiative 56
U.S. State Efforts to Reduce GHGs 58
 Arizona 58
 California 58
 Connecticut 59
 Florida 59
 Hawaii 60
 Illinois 60
 Maryland 60
 Michigan..... 60
 Minnesota..... 61
 New Jersey 61
 New Mexico..... 61
 New York..... 61
 Oregon 61
 Washington 62
 Wisconsin..... 63