

The Energy Law Handbook: A Montanan's Guide to Understanding Energy Law

Table of Contents

Members and Staff	i
Acknowledgments	ii
Disclaimer	iii
Forward	iv
Glossary of Energy Terms	v
Chapter 1: Introduction: Energy and Montanans How does it all Work?	
◆ What is energy and why is energy important to Montanans?	
◆ What is energy law?	
◆ How do the pieces of Montana's energy puzzle fit together?	
◆ What role does the government (federal, regional state, and local), utilities, cooperatives, and energy suppliers play in shaping Montana's energy landscape?	
Chapter 2: The Montana Consumer	
◆ Who and what is a "Montana Consumer"?	
◆ What energy laws protect you as a Montana consumer and how do they work?	

- ◆ Are there laws and programs that help low-income Montana consumers?
- ◆ Who is the Montana Consumer Counsel and what is the Montana Consumer Counsel's Role?
- ◆ How can your voice shape energy law and policy in Montana?
- ◆ Who can you contact with questions about energy law and consumer protection?

Chapter 3: Producing the Fuels that Feed Montana's Energy Engine

- ◆ What are the fuels or processes that produce electricity and natural gas in Montana?
- ◆ Who are the producers?
- ◆ What laws regulate energy fuel production?
- ◆ What laws provide incentives for energy fuel production?

Chapter 4: Generating Electricity in Montana

- ◆ How is electricity generated in Montana?
- ◆ Who generates electricity in Montana?
- ◆ What does renewable and nonrenewable generation of electricity mean?
- ◆ What laws regulate the generation of electricity in Montana?
- ◆ What laws provide incentives for the generation of electricity in Montana?

Chapter 5: Transmitting and Distributing Electricity and Natural Gas in Montana

- ◆ How is electricity and natural gas transmitted and distributed in Montana?
- ◆ Who transmits and distributes electricity and natural gas in Montana?

- ◆ How do our neighboring states and the federal government impact our electricity and natural gas transmission?
- ◆ What laws regulate the transmission and distribution of electricity and natural gas in Montana?
- ◆ What laws provide incentives for the transmission and distribution of electricity and natural gas in Montana?

Chapter 6: Conserving Energy

* how conservation is priced for.
 * how it will be

- ◆ What is energy conservation?
- ◆ How can conserving energy save you money?
- ◆ What laws either regulate or provide incentives for energy conservation in Montana?
- ◆ Who can you contact about energy conservation in your home, school, or business?

Chapter 7: Pricing Electricity and Natural Gas Supply, Transmission, and Distribution

* Discussion of principles who assumed the risk
 * External costs how have one bond

- ◆ Who sets our electricity and natural gas supply prices and how is it done?
- ◆ Who sets our transmission and distribution costs and how is it done?
- ◆ How do you make sense of your electricity and natural gas billing statement?
- ◆ What are the laws that regulate the pricing of natural gas and electricity and how do those laws impact Montana consumers?

* difference b/w costs & MPC

*Context
D. Review
shows a
repeal of
democratic*

Chapter 8: Electric and Natural Gas Restructuring
Laws

- ◆ What is electric and natural gas industry restructuring?
- ◆ Why did Montana decide to restructure its electric and natural gas industries?
- ◆ What is the status of electric and natural gas restructuring today?

Appendix A: Information Resources

CI2255 1338texb.