## A Guide to

# Major State Energy Laws 1973-1993

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## Major State Energy Laws 1973-1993

This guide briefly summarizes Minnesota's major energy laws over a 20-year period from 1973 through 1993. A list follows of those same laws categorized by subject. The last section indexes the state statutes that relate to energy by statutory reference. The brief includes all major laws with energy implications. There are several "omnibus laws" that deal with sometimes disparate energy concerns. Agency reorganization—who was in charge of energy programs—also changed several times during the 20-year period. Many of the laws have been amended; some have been repealed.

The energy crisis grew out of the environmental movement that began with Earth Day 1970.<sup>1</sup> Concerns about clean air, disposal of nuclear waste, and accelerated mineral exploration led to legislative concern about energy policy. State energy laws developed early in 1973 in response to discussion about possible natural gas and heating oil shortages even before the Arab oil embargo that October.

<sup>&</sup>lt;sup>1</sup>House Research published A Guide to Minnesota's Major Environmental Laws: Earth Day 1970 - Earth Day 1990, in April 1990.

#### **Chapter 293** Electrical Contracts

• Permits city power plants to enter into contracts to purchase electricity, and extends the permissible length of the contracts to 40 years.

#### Chapter 591 Minnesota Power Plant Siting Act

- Gives the Minnesota Environmental Quality Council the authority to select power plant and transmission line corridor sites.
- Establishes procedures for the council to follow when making siting decisions.

#### Chapter 687 Octane Rating

• Requires gas stations to display signs indicating the minimum octane rating of gasoline sold there.

#### Chapter 697 Energy Information

 Requires energy suppliers to submit information to the state every six months concerning any anticipated change in the quantity of energy sources.

## 1974

#### Chapter 12 Building Code Standards

Requires amendments to the state building code concerning lighting and heat loss standards for new construction or remodeling of state buildings.

#### Chapter 307 Agency Creation

Establishes the Minnesota Energy Agency and creates a legislative commission on energy. The agency is to develop energy conservation plans and plans for distribution of energy in case of a shortage. Establishes procedures for issuing certificates of need for proposed large energy facilities.

#### Chapter 65

#### **Building Code Standards**

• Postpones the implementation of energy conservation standards in the state building code.

#### Chapter 170

#### Large Energy Facilities

• Provides that large energy facilities cannot be constructed without obtaining a certificate of need from the Energy Agency.

## 1976

#### Chapter 333

#### **Omnibus Law**

- Establishes an energy conservation information center, and requires the promulgation of energy conservation rules.
- Expands the energy conservation standards to existing state buildings.
- Requires the promulgation of solar energy performance standards.

## 1977

#### Chapter 1

#### **Energy Emergency**

• Due to an energy emergency, the governor is authorized to alter work schedules of state employees to minimize energy consumption.

#### Chapter 99

#### **Electrical Contracts**

 Allows an electric utility the exclusive right to provide service to customers in a service area, and allows a customer whose homestead is in two service areas the right to choose which utility will provide service.

#### Chapter 381 Omnibus Law

- Extends application of state building code provisions concerning energy conservation to all cities and counties.
- Requires promulgation of energy conservation standards for public buildings and residential buildings.
- Establishes energy conservation curriculum for elementary and secondary schools.

#### Chapter 416 Radioactive Waste Approval

- States that no person can construct or operate a radioactive waste management facility within the state unless approved by the legislature.
- No person can transport radioactive waste into the state without legislative approval, except for temporary storage up to 12 months.

#### Chapter 439 Power Plant Siting

Gives authority to site power plants and transmission lines to the Environmental Quality Board, and initiates process to inventory electrical generating capacity.

## 1978

#### Chapter 658 Power Plant Siting

• Amends the procedures for granting permits to power plants and transmission lines.

#### Chapter 786 Omnibus Law

- Implements residential energy efficiency standards.
- Establishes insulation product and application standards.
- Provides property tax exemptions for alternative energy systems.
- Provides for solar energy zoning and planning ordinances.
- Requires the Metropolitan Council to consider access to sunlight in its land use plans.

#### **Electric Cooperatives**

• Reduces the regulation of electric cooperatives.

## 1979

#### Chapter 140

#### **Municipal Gas**

• Permits cities to create municipal gas agencies, and to obtain gas through individual or joint action.

#### Chapter 299

#### Tree Use

Encourages cities to use diseased shade trees for energy.

#### Chapter 2 Extra Session

#### **Omnibus Law**

- Clarifies procedures for declaring an energy emergency.
- Prohibits cities from banning earth sheltered construction.
- Changes energy conservation standards for existing residential buildings.
- Provides funding for cities, counties, schools and the University of Minnesota for energy audits and conservation efforts.
- Provides funding for weatherizing housing for low-income persons.

## 1980

#### Chapter 405

#### **Electrical Contracts**

Permits municipal electric companies to contract with foreign entities.

#### Chapter 579

#### **Omnibus Law**

- Establishes legislative commission on energy.
- Broadens scope of state weatherization programs.
- Creates emergency residential heating program.

- Creates a biomass center and an ethanol demonstration plant.
- Allows utilities to make conservation investments for customers.

#### **Hydroelectric Generation**

• Provides for analysis of hydroelectric generating capacity of public dams.

#### Chapter 611

#### **Emergency Plans**

Provides for nuclear power plant emergency plans and training.

## 1981

#### Chapter 223

#### **Home Energy**

• Permits the city of Duluth to establish a home energy conservation program as part of the service provided by the municipal utility.

#### Chapter 237

#### Co-generation

Establishes rates for co-generators and small power producers, and requires utilities to buy all power produced by such facilities.

#### Chapter 255

#### **Energy Audit**

• Requires that the buyers of any residence constructed before 1976 be provided with a residential energy audit.

#### Chapter 334

#### **District Heating**

• Authorizes the Minnesota Energy Agency to administer a loan program to improve district heating systems.

#### Chapter 356 Section 64

#### **Agency Creation**

• Establishes state Department of Energy, Planning and Development; transfers the duties of the energy agency to a new department.

#### Chapter 561 Conservation Improvements

• Permits the Public Utilities Commission to order a utility to implement energy conservation improvements in some circumstances.

#### Chapter 563 Wind Easements

Establishes wind easements and expands energy education programs.

#### Chapter 566 Hydroelectric Generation

• Permits Hennepin County Park District to operate a hydroelectric generation facility (Coon Rapids Dam).

## 1983

#### Chapter 289 Program Restructuring

• Reorganizes Department of Energy. Creates energy financing programs and creates an energy issues intervention office. Transfers responsibility for certificates of need to the Public Utilities Commission.

#### Chapter 301 Omnibus Law

- Establishes a program to assist school officials in understanding energy audits of schools.
- Provides planning grants to municipalities for developing district heating systems.
- Establishes a building energy research center at the University of Minnesota.

#### Chapter 323 Energy Conservation

• Creates a program to fund school energy conservation investments.

#### Chapter 353 Low Level Radioactive Waste

• Enacts the Midwest Interstate Low Level Radioactive Waste Compact, and enters Minnesota as a party state to the compact.

Assesses low level radioactive waste generators to pay for state costs incurred under the compact, and creates appropriate enforcement mechanisms

## 1984

#### Chapter 449 District Heating

• Allows port authorities and cities over \$50,000 to construct and operate district heating systems.

#### Chapter 428 Public Utility Definition

 Amends the definition of public utility to include sellers of compressed natural gas.

#### Chapter 453 High Level Radioactive Waste

- Requires an agreement between the state and federal government prior to test drilling of geologic structures for disposal of high level radioactive waste.
- Provides for further notification, route determination, and fees paid before high level radioactive waste is transported in the state.

#### Chapter 583 Agency Restructuring

• Renames the small business finance agency as the Minnesota Energy and Economic Development Authority, with the goal of improving energy efficiency, providing small business, farm and energy loans, and operating the energy development fund.

#### Chapter 595 Efficiency Standards

• Establishes energy efficiency standards for public housing. Provides remedies for noncompliance with minimum energy efficiency standards for rental housing.

#### Chapter 654 Omnibus Law Article 2

- Creates an alternative energy engineering activity.
- Provides for energy improvement loans.
- Authorizes the creation, by cities or counties, of community energy councils.

#### Chapter 50

#### **Energy Efficiency**

• Delays the effective date of energy efficiency ratings for room air conditioners.

#### Chapter 254

#### **Agency Restructuring**

• Adds the Rural Development Council to the Department of Energy and Economic Development.

#### Chapter 289

#### **Energy Loans**

 Increases the amount of loans available to some counties to pay for design and construction of district heating and qualified energy improvements. Allows municipalities to accelerate repayment of energy loans.

#### Chapter 304

#### Certificate of Need

• Exempts small energy facilities from the certificate of need process.

#### 1 Sp. Chapter 13 Section 246

#### **District Heating**

 Allows state loans for 90 percent of design costs of district heating systems and energy improvements.

#### 1 Sp. Chapter 13 Section 250

#### **Term Definition**

• Defines "cost effective" as an energy project which has a payback period of ten years or less.

# 1 Sp. Chapter 14 Art. 8, sec. 3

#### **Energy Loan**

• Allows the energy loan insurance fund to be used to pay tax reimbursements for economic diversification projects.

## 1986

#### Chapter 346

#### Rate Adjustment

• Allows public utilities to automatically adjust rates based on certain factors.

#### **Public Utilities Commission**

• Changes membership, practices and procedures of the Public Utilities Commission.

#### Chapter 436

#### **Hydroelectric Generation**

• Alters the terms under which entities can lease dams or hydroelectric plants from local governments.

# 1 Sp. Chapter 1 Art. 4, sec. 7

#### **Utility Siting**

• Relates to the use of eminent domain in siting utilities.

# 1 Sp. Chapter 1 Art. 8, sec. 1

#### **Ethanol Development**

• Creates an ethanol development fund, used to make payments to producers of ethanol.

## 1987

#### Chapter 9

#### **Intrastate Pipelines**

Regulates rates charged by intrastate pipelines for natural gas.

#### Chapter 289

#### **Energy Loans**

• Allows the Department of Energy and Economic Development to provide loans to municipalities for energy conservation investments.

#### Chapter 312 Article 1

#### **Agency Restructuring**

• Moves the responsibility for energy policy from the Department of Energy and Economic Development (now the Department of Trade and Economic Development) to the Department of Public Service.

#### Chapter 348 Section 32

#### **Energy Loans**

Provides for loans to purchase used oil processing equipment.

#### Chapter 365 Section 13

#### **Conservation Training**

• Allows the Commissioner of Administration to charge a fee for energy conservation training.

#### Interruptible Service

• Allows gas utilities to charge a flexible tariff for some customers who receive interruptible service.

#### Chapter 390

#### **Ethanol Development**

• Extends payments under the ethanol development fund. Appropriates money for the development of ethanol fuels.

## 1988

#### Chapter 562

#### **Task Force**

• Creates a task force to develop energy policies for low income persons.

#### Chapter 617

#### **Omnibus Law**

- Provides for the duties of the Commissioner of Public Service.
- Regulates energy efficiency of fluorescent lamp ballasts.
- Allows Indian tribes to create community energy councils.

#### Chapter 629 Section 64

#### **Task Force**

Abolishes the energy policy development task force.

## 1989

#### Chapter 257

#### **Ethanol Fund**

• Restricts payments from the ethanol fund to alcohol fermented within the state.

#### Chapter 263

#### **Energy Contracts**

• Permits school districts to enter into energy savings contracts with qualified providers.

#### Chapter 277 Art. 1, sec. 2

#### **Ethanol Fund**

• Eliminates the restriction that ethanol must be used as a motor fuel in order to receive payments from the ethanol fund.

#### **Task Force**

• Establishes a task force to study changes in electric utility service areas.

#### Chapter 338

#### **Electrical Service**

Restricts the disconnection of electrical service during cold weather.
 Requires the Commissioner of Public Service to collect information on energy conservation programs, particularly those serving low income people.

#### Chapter 346 Section 1

#### **Power Plant Siting**

• Exempts certain small electrical power generating plants from the power plant siting requirements.

#### Chapter 350 Article 18

#### **Gasoline Labeling**

• Alters gasoline labeling regulations in order to comply with federal law.

## 1990

#### Chapter 370

#### **Pilot Area Development**

• Provides for the establishment of pilot area development rates for utility customers. Area development zones are areas in which the buildings are obsolete or deteriorated.

#### Chapter 549

#### **Savings Contracts**

• Permits municipalities to enter into energy savings contracts with qualified providers.

### Chapter 593

#### **Gas Rates**

• Forbids the application of flexible gas rates to district heating customers. Requires a study of the impact of flexible gas rates on alternative energy sources.

#### Chapter 598

#### Service Area

• Extends the electric utility service area task force until 1992. Requires a study on processes to review and coordinate capacity planning by regulated and unregulated utilities.

#### Chapter 134 Low Income Housing

• Requires that low income housing be built in accordance with energy efficiency standards.

### Chapter 149 Energy Efficiency

• Improves energy efficiency by prohibiting incandescent light bulbs in illuminated exit signs. Requires amendments to building codes to increase energy efficiency. Requires state agencies to use funds allocated for utility expenditures to buy replacement light bulbs.

#### Chapter 235 Omnibus Law

- Expands energy conservation improvement programs.
- Requires public utilities to invest in energy conservation measures.
- Prevents the disconnection of electricity during cold weather.
- Prohibits the issuance of certificates of need for large electric generating facilities unless the utility can show that it has explored the possibility of using renewable energy sources.
- Establishes energy conservation goals for state buildings.
- Creates incentive plans for energy conservation.

#### Chapter 254 Art. 3, sec. 21

#### **Ethanol Fund**

• Restricts the total amount of payments from the ethanol fund.

#### Chapter 297

#### Task Force

• Creates an advisory task force on low income energy assistance.

#### Chapter 302 Ethanol Use

• Requires payments from the Commissioner of Revenue to the Commissioner of Agriculture to encourage ethanol fuel use. Requires the sale of oxygenated gas.

#### **Energy Information**

• Requires the governor to submit an annual report on the energy and environmental strategy of the state.

#### Chapter 315

#### **Renewable Sources**

• Provides incentives for the use of renewable sources of utility power.

## 1992

## Chapter 376 Art. 1, sec. 3

#### **Efficiency Standards**

• Requires landlords to comply with energy efficiency standards by weatherstripping, caulking, and providing storm windows for premises.

#### Chapter 478

#### **Special Needs**

• Requires electric cooperatives to fund programs to address the conservation needs of renters and low income persons.

#### Chapter 597

#### **Omnibus Law**

- Requires space for commuter vans in parking ramps.
- Regulates efficiency of room air conditioners and commercial heating and air conditioning equipment.
- Sets efficiency standards for incandescent lamps, showerheads and faucets.
- Provides for emergency energy assistance.

## 1993

#### Chapter 49 Co

#### **Conservation Improvements**

• Authorizes utilities to make automatic rate changes for the costs of energy conservation improvements.

#### Chapter 83 Emergency Plan

• Requires that public transit be given priority in an energy emergency plan.

#### Chapter 147 Hydroelectric Facilities

• Prohibits building hydroelectric facilities on the bluffs of Mississippi river

#### Chapter 163 Article 2

#### Renewable Technologies

• Requires Minnesota Technology, Inc., to provide assistance to rural areas in energy conservation and use of renewable energy technologies.

#### Chapter 173 Section 31

#### **Ethanol Fund**

• Removes authority to make payments from the ethanol fund from the Department of Revenue and gives it to the Department of Agriculture.

#### Chapter 190 Rate Setting

• Requires the Public Utilities Commission to consider environmental and socioeconomic impacts when setting rates.

#### Chapter 250 Gasoline Content

• Increases the minimum oxygen content of gasoline in carbon monoxide control areas.

#### Chapter 254 Alternative Fuels

• Requires the Public Service Department to implement a policy promoting the use of alternative motor fuels.

#### Chapter 327 Omnibus Law

- Sets conservation requirements for illuminated exit signs.
- Eliminates the district heating loan program.
- Requires cooperative electric associations to comply with standards for electric current or voltage.

#### Chapter 342 Ethanol Facility

• Authorizes an ethanol production facility development program.

#### Resource Plan

• Requires utilities to file a resource plan that emphasizes the use of renewable energy sources, conservation, and buying power generated by other authorities, rather than building new power facilities.

# Chapter 369 sections 66, 67

### **Energy Engineering**

• Assesses cooperatives and municipalities for alternative energy engineering activities.

## **Minnesota Statutes Relating to Energy**

The statutes are a cumulative compilation of the session laws (chapter numbers) that are enacted each year. They are published in a multi-volume set by the Office of the Revisor of Statutes.

<u>Statute</u>	Subject
4.071	Oil overcharge money
12.14	Nuclear response planning
16B.32/16B.165	Energy efficiency, state buildings
116C.51-116C.69	Power plant and transmission line siting
116C.705-116C.76	Radioactive waste management
116C.831-116C.843	Low-level radioactive waste
116D.10-116D.11	Energy strategy report
116F.30	Biomass fuel conversion
Chapter 216	Public Utilities Commission
Chapter 216B	Public utilities generally (Co-generation; Renewable resources; Residential programs; Conservation investments and improvements)
216B.243	Certificate of need for large energy facilities
Chapter 216C	Department of Public Service Energy Division (Alternative sources; Ethanol; Audits; Standards; Education and information; Energy code; Research and reports)
216C.36/465.74	District heating
268.371	Emergency energy assistance
462A.05	Housing conservation grants
500.30	Wind and solar easements

## Major State Energy Laws by Subject<sup>2</sup>

#### **AGENCY REORGANIZATION**

Minnesota Energy Agency established	Ch. 307	1974
Energy conservation center	Ch. 333	1976
Power plant siting authority	Ch. 439	1977
Legislative commission on energy	Ch. 579	1980
Loans for district heating systems	Ch. 334	1981
Energy, Planning and Development Agency	Ch. 356	1981
Utility commission conservation requirements	Ch. 561	1982
Department of Energy	Ch. 289	1983
Energy issues intervention office	Ch. 289	1983
Certificates of need	Ch. 289	1983
Energy and Economic Development Authority	Ch. 583	1984
Alternative energy engineering activity	Ch. 654	1984
Rural development councils	Ch. 254	1985
Utilities commission rule changes	Ch. 409	1986
Department of Public Service energy policy	Ch. 312	1987
Low income policy task force	Ch. 562	1988
Tribal community energy councils	Ch. 617	1988
Energy policy task force abolished	Ch. 629	1988
Utility service area task force	Ch. 309	1989
Utility service area task force	Ch. 598	1990
Low income energy assistance task force	Ch. 297	1991
Agency payments from ethanol fund	Ch. 302	1991
Annual energy strategy report	Ch. 303	1991
Minnesota, Inc. conservation programs	Ch. 163	1993
Ethanol fund in Department of Agriculture	Ch. 173	1993
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ENERGY CONSERVATION		
Building code lighting and heat loss regulations	Ch. 12	1974
Code regulations postponed	Ch. 65	1975
Energy conservation center	Ch. 333	1976
Extension of building code conservation regulations	Ch. 381	1977
Conservation curriculum	Ch. 381	1977
Residential efficiency standards	Ch. 786	1978
Weatherization programs	Ch. 579	1980
Emergency residential heating program	Ch. 579	1980
Utility conservation investments	Ch. 579	1980
Duluth home energy conservation program	Ch. 233	1981
Residential energy audit requirement	Ch. 255	1981
School energy audits	Ch. 301	1983
Building energy research center	Ch. 301	1983

<sup>&</sup>lt;sup>2</sup>Some laws pertaining to more than one subject are listed under additional subject categories.

School energy conservation investments	Ch. 323	1983
Public housing efficiency standards	Ch. 595	1984
Air conditioning efficiency ratings	Ch. 50	1985
Certificate of need for small facilities	Ch. 304	1985
"Cost Effective" definition	Sp. sess. 13 §250	1985
Fee for conservation training	Ch. 365	1987
Fluorescent ballast regulations	Ch. 617	1988
Energy savings contracts	Ch. 263	1988
Energy savings contracts	Ch. 549	1990
Low income housing standards	Ch. 134	1991
Exit sign regulations	Ch. 149	1991
Conservation improvement programs	Ch. 235	1991
Efficiency standards for rental property	Ch. 376	1992
Low income conservation programs	Ch. 478	1992
Energy efficiency standards	Ch. 597	1992
Rate changes for conservation programs	Ch. 49	1993
Minnesota, Inc. conservation programs	Ch. 163	1993
State conservation standards	Ch. 327	1993
FUNDING		
District heating planning grants	Ch. 301	1983

District heating planning grants	Ch. 301	1983
School energy conservation investments	Ch. 323	1983
Energy development fund	Ch. 428	1984
Energy improvement loans	Ch. 654	1984
District heating loans	Ch. 289	1985
District heating loans	Sp. Sess. 13 §246	1985
Energy loan insurance fund	Sp. Sess. 14 §3	1985
Ethanol development fund	Sp. Sess. Ch. 1 Art. 8	1986
Energy conservation loans	Ch. 289	1987
Loans for used oil processing	Ch. 348	1987
Fee for conservation training	Ch. 365	1987
Ethanol development fund	Ch. 390	1987
Ethanol fund restrictions	Ch. 254	1991
Agency payments from ethanol fund	Ch. 302	1991
Ethanol fund in Department of Agriculture	Ch. 173	1993
Alternative energy activity assessment	Ch. 369	1993

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NUCLEAR POWER		
Radioactive waste approval	Ch. 416	1977
Nuclear power plant emergency training	Ch. 611	1980
Low level radioactive waste	Ch. 353	1983
High level radioactive waste	Ch. 453	1984
UTILITY RATES		
Rate adjustment	Ch. 346	1986
Intrastate pipeline rates	Ch. 9	1987
Flexible gas tariff	Ch. 371	1987
Development rates	Ch. 370	1990
Flexible gas rates	Ch. 593	1990
Rate changes for conservation programs	Ch. 49	1993
Rate setting factors	Ch. 190	1993
REGULATION		
	GI 202	1050
Contracts for city power plants	Ch. 293	1973
Minnesota Power Plant Siting Act	Ch. 591	1973
Display of octane ratings	Ch. 687	1973
Energy source information disclosure requirement	Ch. 697	1973
Building code lighting and heat loss regulations	Ch. 12 Ch. 65	1974 1975
Code regulations postponed  Certificate of need requirement for large energy facilities	Ch. 307	1973 1974
Certificate of need requirement  Certificate of need requirement	Ch. 170	1974
Utility exclusivity	Ch. 99	1973
Radioactive waste approval	Ch. 416	1977
Power plant siting authority	Ch. 439	1977
Power plant and transmission line permits	Ch. 658	1978
Residential efficiency standards	Ch. 786	1978
Regulation of electric coops	Ch. 795	1978
Creation of municipal gas agencies	Ch. 140	1979
Municipal contracts with foreign entities	Ch. 405	1980
Co-generation regulations	Ch. 237	1981
Residential energy audit requirement	Ch. 255	1981
Wind easements	Ch. 563	1982
Certificates of need	Ch. 289	1983
Low level radioactive waste	Ch. 353	1983
Municipal district heating systems	Ch. 449	1984
Sellers of compressed natural gas	Ch. 428	1984
High level radioactive waste	Ch. 453	1984
Public housing efficiency standards	Ch. 595	1984
Air conditioning efficiency ratings	Ch. 50	1985
Rate adjustment	Ch. 346 Ch. 436	1986 1986
Hydroelectric dam leases Eminent domain in siting	Sp. Sess. Ch. 1 Art. 4	1986
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Intrastate pipeline rates	Ch. 9	1987
Flexible gas tariff	Ch. 371	1987
Fluorescent ballast regulations	Ch. 617	1988
Energy savings contracts	Ch. 263	1989
Service disconnection restrictions	Ch. 338	1989
Exemptions from siting requirements	Ch. 346	1989
Gasoline labeling regulations	Ch. 350	1989
Development rates	Ch. 370	1990
Flexible gas rates	Ch. 593	1990
Low income housing standards	Ch. 598	1991
Public utility conservation measures	Ch. 235	1991
Certificate of need regulations	Ch. 235	1991
Cold weather service cut off restrictions	Ch. 235	1991
Efficiency standards for rental property	Ch. 376	1992
Low income conservation programs	Ch. 478	1992
Energy efficiency standards	Ch. 597	1992
Rate changes for conservation programs	Ch. 49	1993
Gasoline oxygen content	Ch. 250	1993
RENEWABLE ENERGY		
C-1	Cl. 222	1076
Solar energy performance standards	Ch. 333	1976
Property tax exemptions for alternative energy use	Ch. 786	1978
Solar energy zoning and planning ordinances	Ch. 786	1978
Solar access	Ch. 786	1978
Use of diseased shade trees	Ch. 299 Ch. 579	1979 1980
Biomass center	Ch. 585	
Hydroelectric generation Wind easements	Ch. 563	1980 1982
Hennepin parks hydroelectric dams	Ch. 566	1982
Alternative energy engineering activity	Ch. 654	1982
Hydroelectric dam leases	Ch. 436	1986
Ethanol development fund	Sp. Sess. Ch. 1 Art. 8	1986
Ethanol development fund	Ch. 390	1987
Ethanol fund restrictions	Ch. 257	1989
Ethanol fund restrictions	Ch. 237	1989
Ethanol fund restrictions  Ethanol fund restrictions	Ch. 254	1991
Agency payments from ethanol fund	Ch. 302	1991
Renewable energy incentives	Ch. 315	1991
Hydroelectric plants on Mississippi	Ch. 147	1993
Ethanol fund in Department of Agriculture	Ch. 173	1993
Alternative fuels policy	Ch. 254	1993
Ethanol production facility	Ch. 342	1993
Utility renewable energy plan	Ch. 356	1993
Alternative energy activity assessment	Ch. 369	1993
Anomative energy activity assessment	CII. JUJ	1773

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## TRANSPORTATION

Energy emergency regulation	Ch. 1	1977
Energy emergency procedures	Sp. sess. Ch. 2	1979
Commuter van parking	Ch. 597	1992
Public transit priority	Ch. 83	1993