INFORMATION BRIEF Minnesota House of Representatives Research Department 600 State Office Building St. Paul, MN 55155

Karen Baker, Legislative Analyst, 651-296-8959 Steve Hinze, Legislative Analyst, 651-296-8956

Primer on Minnesota's Property Taxation of Electric Utilities

Updated: January 2006

Updated to include laws enacted in 2005 legislative sessions

This information brief summarizes the current structure of electric utility property taxation. The brief discusses the various types of electric utilities, how they are valued, and how much property tax they pay. It provides a summary of the various exemptions granted by the legislature, most of which are for the utility's personal property. The brief also describes the taxation of wind energy conversion systems used as an electric power source, which, beginning in 2004, are based on production in lieu of the property tax.

Contents	Page
Introduction	2
Types of Electric Utilities	2
Determining a Utility's Value	
New Rules for Determining Utility's Value	
Property Tax	5
Class Rate Schedule — Major Property Types by Class	
Statewide Utility Market Value and Property Taxes	
Exemptions	
Electric Utilities	
Energy and Pollution Control Property	
Wind Energy Conversion Systems	
The Past: 1991 through 2003 Property Tax	
The Present: 2004 and Thereafter, Wind Energy Production Tax (WEPT)	
Production Incentives	

This publication can be made available in alternative formats upon request. Please call 651-296-6753 (voice); or the Minnesota State Relay Service at 1-800-627-3529 (TTY) for assistance. Many House Research Department publications are also available on the Internet at: www.house.mn/hrd/hrd.htm.

Introduction

Changes in the regulation and economics of the electric utility industry are making state and local utility taxes more important. These changes also raise policy questions about the way state and local governments tax utilities.

Updated: January 2006

Page 2

For most of the 20th century, utilities operated as regulated monopolies: they were stable businesses that earned regulated and, more or less, guaranteed rates of return. Because regulations typically allowed property taxes to be recovered through the utility's rates, the level of taxes had little effect on the rate of return earned by the utility. Furthermore, utility taxes provided a convenient and stable way for state and local governments to raise generous amounts of revenue.

In recent years the economics of the industry have begun to change with the competition for wholesale supply allowed by federal regulations. Some states have also begun to allow retail competition. If competitive market forces set utility prices, state and local taxes can affect the rate of return on and viability of utility investments. Utility consumers (especially large commercial and industrial customers) have become more aware of the effect of taxes on their utility bills and, along with the utilities, are seeking to reduce utility taxes, including property taxes.

In recent years, the Minnesota Legislature has made a variety of utility property tax changes in response to this changing environment. This information brief:

- Describes the various types of utilities and how Minnesota taxes utility property
- Discusses methods of valuing utility property
- Provides data on the total property taxes paid by utilities
- Lists exemptions and special provisions granted by the legislature over the last 20 years
- Describes the property taxation of wind energy conversion systems through payable 2003 and, beginning in calendar year 2004, the changes to production tax

Types of Electric Utilities

Investor-owned utilities (IOUs) are private, for-profit corporations whose rates are regulated by the Minnesota Public Utilities Commission (PUC). The five IOUs that serve Minnesota (Xcel, Allete, Alliant, Ottertail, and Northwestern Wisconsin Electric) are vertically integrated utilities; the IOUs generate, transmit, and distribute their own electricity and may also buy power from wholesale producers. Property owned by these utilities is subject to property tax, unless specifically exempted.

Rural electric associations (co-ops) are nonprofit organizations whose rates are overseen by a board composed of co-op members.¹ Co-ops are not vertically integrated. There are two basic types of co-ops:

• **Distribution cooperatives** provide retail electric service directly to Minnesota consumers. There are about 40 distribution co-ops in Minnesota. The distribution co-ops pay a fee of 10 cents per customer in lieu of the property tax on their distribution lines located outside of incorporated areas.² This fee is collected by the Department of Revenue (DOR) and deposited in the general fund. For fiscal year 2005, the statewide total collections were about \$48,000. Any of their distribution lines that are located within incorporated areas are subject to property tax; however, the majority of the lines are outside of incorporated areas and pay the in lieu fee of 10 cents per customer. Co-op-owned substations are subject to property tax.

Updated: January 2006

• Generation and transmission cooperatives generate and transmit electricity to distribution co-ops. There are six generation and transmission cooperatives that serve Minnesota distribution co-ops.³ Generation and transmission cooperatives are generally subject to property taxation, unless specifically exempted.

Municipal utilities (**Munis**) are public, nonprofit utilities overseen by local public utilities commissions or city councils. Munis are generally not vertically integrated. As with co-ops, there are two kinds of municipal utilities.

- **Distribution Munis,** like their cooperative counterparts, provide retail electric services to Minnesota consumers. There are about 125 distribution Munis in Minnesota.
- **Municipal power agencies (MPAs)** provide distribution Munis with generation and transmission services. There are six MPAs operating in Minnesota.⁴

Both distribution Munis and MPAs are generally exempt from property tax, but an MPA pays in lieu payments to each taxing authority within whose taxing jurisdiction its property is situated. These in lieu payments equal the amounts of taxes which would have been payable if its property were owned by a private person. *Minn. Stat. § 453.54, subd. 20*.

Distribution Munis, while not subject to a specific statutory requirement to pay in lieu taxes to taxing jurisdictions in which they operate, often do make contributions (monetary and otherwise) to their host city.

¹ One distribution cooperative, Dakota Electric Association, has elected to be rate-regulated by the PUC.

² Minn. Stat. §§ 273.40 and 273.41.

³ The six "G&T" co-ops are: Basin Electric Power Association, Dairyland Power Cooperative, East River Electric Power Cooperative, L&O Power Cooperative, Minnkota Power Cooperative, and Great River.

⁴ The six MPAs are: Missouri River Energy Services, Heartland Consumer Power District, Southern Minnesota MPA, Central Minnesota MPA, Northern Minnesota MPA, and Minnesota MPA.

Independent power producers (IPPs) are nonutility power producers that generate electricity solely for sale at wholesale and have no transmission or distribution lines (e.g., NRG, Landfill Gas, Minnesota Methane, Gas Recovery). IPPs are generally private corporations and are treated as utilities for property tax purposes.

Updated: January 2006

Page 4

Determining a Utility's Value

Utilities are valued and assessed under a "dual" property tax system:

- DOR values the property that constitutes the utility's operating property using the unit value system. The "unit value" method estimates the market value for the entity as an integrated whole, rather than valuing each part and parcel separately. The unit value is then apportioned among the jurisdictions where the property is located, based on a formula.
- 2) Local assessors value the utility's nonoperating property, which consists of all offices, garages, warehouses, and land.

There are three approaches to valuing property—cost, income, and sales (market). However, in the case of valuing utilities, only cost and income are used by DOR in establishing market value. Sales are considered, but are not used due to lack of data and other concerns.

Prior to January 1, 2000, cost (less depreciation) was the only factor used in determining the value of co-ops. However, beginning with the 2000 assessment, a co-op could elect on the unit-value basis or continue to be valued using cost (less depreciation) as the only factor.^{5, 6}

The current unit-value formula that DOR uses in determining the market value of the utility is:

0.75 x (the original cost^7 of the utility property less allowable depreciation⁸), plus 0.25 x (the utility's capitalized income during the most recent three years⁹)

⁵ Minnesota Rules, part 8100.0300, subpart 6, allows co-ops this option.

⁶ Cost is used as the factor in determining the market value of MPAs, since no MPA has elected the unit-value option.

⁷ In determining property values, DOR also includes improvements and the cost of construction in progress on the date of the assessment.

⁸ Minnesota Rules, part 8100.0300, subpart 3, limits electric companies' allowable depreciation for property-tax purposes to 20 percent of the cost of the property, plus 50 percent of the excess amount (over the 20 percent).

⁹ The income component of the equation uses the utility's net income for the most recent three years, weighted consecutively at 40 percent, 35 percent, and 25 percent, respectively, and applies a capitalization rate. A separate capitalization rate is calculated for the electric industry. Minnesota Rules, part 8100.0100, subpart 5, defines the capitalization rate as the relationship of income to capital investment or value, expressed as a percentage.

Given this approach, the property values of Minnesota electric utilities have remained relatively stable for property-tax purposes. Some states rely more heavily on utilities' income-producing ability to determine property values and consequently experience wider variations in their property valuations. DOR is in the process of adopting new administrative rules for determining a utility's valuations (see discussion below).

DOR then determines what portion of an electric company's total property value is allocated to Minnesota using the following formula:

Minnesota's share of total value = 0.90 x (original cost of utility property in Minnesota/total original cost of utility property in all states of operation) plus

0.10 x (gross operating revenue from Minnesota operations/gross operating revenue from all states)

Updated: January 2006

DOR then deducts from the Minnesota allocation the (1) utility nonoperating property (i.e., land, offices, garages, warehouses, etc.) and (2) rights-of-way, since these items are valued by local assessors. Lastly, the Minnesota portion of utility property is adjusted to exclude property statutorily exempt from Minnesota property taxes (e.g., pollution control equipment).

New Rules for Determining Utility's Value

As a result of administration valuation appeals from utilities and tax court cases involving utilities, the Commissioner of Revenue is updating the administrative rules prescribing the method for the valuation and assessment of utility companies for property tax purposes. DOR hired an independent consultant to prepare a report on current rules. DOR staff have analyzed the consultant's report, received comments from other interested parties regarding the report, and held open forum meetings to receive comments on the report.

An advisory committee was formed in the fall of 2005 to help DOR write suggested changes to the rules. The committee consists of seven members representing various types of utilities, seven members representing counties, and various DOR employees. The committee may propose changes based on the consultant's report, comments to the report, general comments from interested parties, and input from DOR staff. The advisory committee will also give advice on any suggested future rule amendments. It is anticipated that the new rules will be released in 2006.

Property Tax

After DOR determines the market value of the utility's operating property, it then certifies the value to the county auditor where the property is located, and the property becomes part of the local tax base.

Updated: January 2006 Page 6

The county auditor applies the appropriate class rates to the market value. A listing of the major property classes and their respective class rates for taxes payable in 2005 is shown in the table below. These class rates apply statewide and are set by the legislature. The table also shows whether the state general tax and school operating referendum levies apply to the properties.

Class Rate Schedule — Major Property Types by Class					
Tax	Taxes Payable 2005				
	Class Rate	Subject to State General Tax	Subject to Operating (Excess Levy) Referenda ¹¹		
Residential (Homestead and Nonhomestead)					
Up to \$500,000 market value	1.0%	no	yes		
Over \$500,000 market value	1.25	no	yes		
Apartments (4 or more units)	1.25	no	yes		
Commercial-Industrial-Public Utility ¹²					
Up to \$150,000 market value	1.5	yes	yes		
Over \$150,000 market value	2.0	yes	yes		
Electric generation machinery	2.0	no	yes		
Agricultural Land & Buildings Homestead ¹³					
Up to \$600,000 market value	0.55	no	no		
Over \$600,000 market value	1.0	no	no		
Nonhomestead	1.0	no	no		

House Research Department

After the appropriate class rate is applied to the utility's market value, the result is the utility's net tax capacity. The utility's property tax is determined by multiplying its net tax capacity times:

- 1) the total local tax rate (i.e., the county, city/town, school district, and special taxing districts), plus
- 2) the statewide general tax rate (where applicable; see table above)

 $^{^{10}}$ The table is a very abbreviated listing of the class rates. There are numerous subclasses of property and minor exceptions within the major classes.

¹¹ School operating referendum levies (sometimes called "excess levy" referenda) and all county, city, and town referendum levies are levied on referendum market value. School debt levies are levied against *all* property based on net tax capacity.

¹² A utility is allowed to receive the first-tier class rate (up to the \$150,000 market value limit) on only one property per county.

¹³ House, garage, and one acre treated the same as residential homestead.

For property taxes payable in 2005, the statewide utility market value by type of property and estimated property tax is shown in the table below. Utility personal property is taxable as shown in the table, even though personal property (including both inventories and attached machinery) of nonutility businesses have been exempt since the early 1970s.

Statewide Utility Market Value and Property Taxes by Type of Property ¹⁴ Taxes Payable in 2005 (all figures in millions)					
Type of Property	Market Value Amount	Market Value % of Total	Net Tax Amount	Net Tax % of Total	Effective Tax Rate
Land and buildings	\$823	11.4%	\$26.9	12.0%	3.3%
Electric generation machinery	1,333	18.5	31.2	13.9	2.3
Other machinery	1,234	17.1	40.0	17.8	3.2
Transmission lines ¹⁵	1,631	22.6	55.3	24.7	3.4
Distribution lines	238	3.3	8.4	3.7	3.5
Pipelines	1,943	27.0	62.6	27.9	3.2
Total	\$7,202	100.0%	\$224.4	100.0%	3.1%

House Research Department

Updated: January 2006

Page 7

To put this in context with all property on a statewide basis, for taxes payable in 2005:

- The total taxable market value of utility property (\$7.2 billion) is about 1.7 percent of the total taxable market value of all property for taxes payable in 2005 (\$412 billion);
- The total utility property tax of \$224 million is about 3.9 percent of the total tax on all property for taxes payable in 2005 (\$5,691 million).

Thus, utility property taxes (3.9 percent) are more than twice the utility's property share of taxable market value (1.7 percent).¹⁶

¹⁴ The market value and taxes in this category are for all utilities. Due to data constraints, it is not easy to separate the values and taxes by type of utility. However, electric utilities constitute over two-thirds of the total value of all utility property.

¹⁵ Includes value and tax amounts for transmission and distribution lines that are excluded from the general tax base in determining tax rates and are subject to the countywide tax rate. For taxes payable in 2004, these lines were valued at \$195 million with a tax burden of \$5.7 million. *Minn. Stat. § 273.37, subd. 2.*

¹⁶ The comparable ratios for commercial/industrial (nonutility) are 31.3 percent taxes to 13.1 percent taxable market value.

Utility property is not uniformly distributed throughout the state. Therefore, the proportion of taxable utility market value and tax within any particular taxing district to its total market value and tax varies dramatically within the state.

Updated: January 2006

Power line credit. Incentives for landowners to accept transmission lines on their property will likely be a legislative issue in the near future. A property tax credit enacted in 1980 to address this issue is worth noting, even though the total dollar amount of credits paid are small. The power line credit was established to reduce the property tax burden of those taxpayers whose properties have high-voltage electrical lines on them, as an incentive for taxpayers to accept these power lines. In order to qualify for the credit, the property must be crossed by a transmission line of 200KV or more and constructed after June 30, 1974.

In 1981, utility companies made direct payments to qualifying property owners to compensate them for having these high voltage lines pass over their property. However, the direct payments were changed to property tax credits beginning with taxes payable in 1982/1983. For taxes payable in 2005, the total statewide power line property tax credit was only \$88,700. *Minn. Stat.* § 273.42.

Exemptions

In Minnesota, a utility's attached machinery and other personal property is taxable (i.e., transformers, turbines, etc.). 17, 18, 19 Over the past two decades, the legislature has granted many property tax exemptions for the attached machinery and other personal property at *newly constructed facilities*. These exemptions have been adopted in response to requests from companies proposing to build new electric generating facilities²⁰ in Minnesota (see list of exemptions made since 1994 below). With the precedent for these exemptions so well established, it is quite likely that this trend will continue for future proposed facilities. 21

Electric Utilities

The following is a list of the proposed facilities for which their attached machinery and other personal property have been exempted from property taxation by the legislature in the past 20 years. As one can see, many exemptions have been enacted. No general exemption has ever been enacted for this type of property, although there has been discussion about enacting that

¹⁷ Personal property of nonutility commercial and industrial businesses are exempt (i.e., inventories, tools, machinery, etc.).

¹⁸ Companies in Minnesota that generate electric power for their own use, and not for resale, are exempt from taxation on the personal property used to generate the power. *Minn. Stat. §* 272.027.

¹⁹ Personal property used primarily for the abatement and control of air, water, or land pollution is exempt from property tax. *Minn. Stat. §* 272.01, *subd.* 10.

²⁰ These facilities have primarily been peaking and intermediate-load facilities.

²¹ Many assume that even if electric restructuring were to occur, transmissions and distribution lines would probably remain taxable because they are not subject to competition as are the actual generation facilities.

type of legislation, instead of exempting the attached machinery and personal property one facility at a time.

L.S. Power Plant: Exemption for a cogeneration system that used natural gas as a primary fuel. The exemption required that the plant be constructed before July 1, 1997. The plant was constructed in Cottage Grove and is operational. *Laws* 1994, ch. 513.

1996/2005 Market value exclusion for electric power generation efficiency

1996: Exemption for facility that produces electricity at very high efficiency levels and has significantly lower pollution emissions than conventional power production facilities. It provides for a subtraction equal to 5 percent of market value of qualifying property for each percentage point that the facility is operating above 35 percent efficiency. Although this is a general exemption, it was designed for a specific company (Koch Refinery; now called Flint Hills Resources) and project, which was to be a cogeneration facility. The required efficiency level could only be met by existing power production facilities in Minnesota by implementing significant and expensive changes to the facility. This provision is often referred to as the "cogeneration" provision, since at that time, those were the only types of facilities that could achieve the required efficiency. Laws 1996, ch. 444.

Updated: January 2006

Page 9

2005: The 2005 Legislature modified the formula for determining a plant's efficiency for the market value exclusion; the new formula uses a ratio of energy output to energy input during normal base-load operation. The threshold for a generation facility to qualify for the sliding scale market value exclusion was increased from 35 percent to 40 percent, and the exclusion for each percentage point above the threshold was increased from 5 percent to 8 percent. This formula increase updates the sliding scale exclusion to today's efficiency standards, given the new technology now available. *Laws 2005, ch. 151, art. 3, sec. 9 and 10.*

DOR has granted market value exclusions for a few facilities under this law. They are Xcel's Black Dog plant (Burnsville), Minnesota Power's plant at Potlatch, and two natural gas-fired peaking plants serving Dakota Electric (Hastings and Lakeville) owned by Energy Alternatives (wholly owned subsidiary of Dakota Electric).

Biomass, waste wood: Exemption for equipment that is part of a system that generates biomass electric energy and satisfies a portion of the Prairie Island biomass mandate on Xcel Energy in section 216B.2424, or a system that produces energy using waste wood.

Exemption requires local approval of the governing bodies of each affected county, city/town, and school district. That approval may be rescinded by a later referendum if a petition is signed by 10 percent of the voters in the county voting in the last general election. Property exempted under this provision is limited to a

maximum of five assessment years, beginning with the assessment year immediately following when the personal property is put into operation. No known facilities qualify for the exemption under this provision. *Laws 1997, ch. 231, art. 2, sec. 8.*

Updated: January 2006

Page 10

Laskin Plant (St. Louis County): Provision has expired. Exemption for equipment of a facility with a capacity of 110 megawatts, whose operation was integral to the development and operation of a new, adjacent industrial park.

Exemption required local approval from the governing bodies of the county, city/town, and school district. Approval may have been rescinded by a later referendum if a petition was signed by at least 10 percent of the number of persons voting in the county in the last general election. Exemption may not have exceeded five years beginning with the assessment year immediately following when the property was put into operation and expired thereafter. If the industrial park was not built by July 1, 2001, this exemption expired. This exemption was enacted for a plant proposed for St. Louis County. However, no exemption was granted under this provision and it has expired. *Laws 1997, ch. 231, art. 2, sec. 57.*

Lakefield Junction (Martin County): Exemption for equipment of a peaking facility proposed to be constructed in Martin County that is part of a simple-cycle, combustion-turbine electric generation facility that exceeds 250 megawatts of installed capacity.

The exemption required that construction of the facility begin after July 1, 1999, and before July 1, 2003. The plant is in operation and is owned by Great River Energy. *Laws* 1999, *ch.* 243, *art.* 5, *sec.* 4.

- Rapids Energy Center, Grand Rapids: Facility plans cancelled. Exemption for equipment of a facility if the electric generating facility was operational on January 2, 1999, and sold to a Minnesota electric utility. This was enacted for a plant proposed to be sold to Minnesota Power and expanded from 30 megawatts to 250 megawatts. Plans to build this facility were cancelled in August 2002. *Laws 1999, ch. 243, art. 5, sec. 4.*
- Direct-reduction steel mill: Exemption for equipment of an electric generating facility if the facility, when completed, has a capacity of at least 450 megawatts; is adjacent to a taconite mine direct-reduction steel mill; and supplies over 60 percent of its electricity generated in the prior year to the adjacent direct-reduction plant and steel mill. No construction has begun on this facility. Laws 1999, ch. 243, art. 5, sec. 4.
- **Pleasant Valley Station (Mower County):** Exemption for equipment of an electric generation peaking facility, proposed to be constructed in Mower County by Great River Energy, that is a simple-cycle, combustion-turbine electric generation facility that exceeds 250 megawatts of installed capacity.

Construction of this facility had to begin after January 1, 2000, and before January 1, 2004. This facility has been constructed and is in operation. *Laws* 2000, ch. 490, art. 5, sec. 4.

Updated: January 2006

Page 11

2001/2003/ 2005

Fibro Minn (Benson/Swift County)

2001: A personal property exemption was granted by the 2001 Legislature for a plant that was to be built in the city of Benson (Swift County). It was designed to generate power using poultry litter as a primary fuel source to satisfy a portion of the Prairie Island biomass mandate under section 216B.2424. Construction was to begin by December 31, 2002. *Laws 2001, 1st spec. sess. ch. 5, art. 3, sec. 18.*

2003: The 2003 Legislature extended the construction date to December 31, 2003. *Laws* 2003, *ch.* 127, *art.* 2, *sec.* 6.

2005: The 2005 Legislature extended the date by which construction must begin in order for a facility to qualify for a personal property tax exemption from December 31, 2003, to December 31, 2005. *Laws 2005, ch. 151, art. 3, sec. 1.*

Waste tire cogeneration facility (Preston/Fillmore County): Provision has expired. Exemption for equipment of an electric generating facility designed to use waste tires as a primary source and that was a cogeneration electric generating facility of 15 to 25 megawatts of installed capacity.

Construction of the facility had to begin after January 1, 2000, and before January 1, 2004. This exemption was enacted for a facility proposed to be located in the city of Preston (Fillmore County). *Laws 2001, 1st spec. sess., ch. 5, art. 3, sec. 19.* This facility received its air permit from the MPCA in July 2003, but the developer withdrew the project.

Biomass electric generating facility (St. Paul): Exemption for equipment of an electric generating facility designed to utilize biomass as a primary fuel source. It must also be constructed for generating power that will be sold under a contract approved by the PUC, for a biomass mandate imposed under section 216B.2424.

Although this exemption was written broadly to apply to any facility that met the criteria and for which construction began after January 1, 2000, and before December 31, 2002, only the St. Paul district energy facility qualified for the exemption. The plant is operated by Trigent Cinergy. *Laws 2001, 1st spec. sess., ch. 5, art. 3, sec. 21.*

2001/2003 Northom; Itasca Power Company

2001: Exemption for equipment of a new wood-burning biomass generation facility that satisfies a portion of the biomass mandate imposed on Xcel Energy (Northern States Power) in the Prairie Island legislation (1994 and 2003). The facility must have a generation capacity of between 10 and 20 megawatts; be located in a certain northern area; utilize biomass residue wood, sawdust, bark,

chipped wood, or brush as a primary fuel source; and be operational by December 31, 2002. *Laws 2001*, 1st spec. sess., ch. 5, art. 3, sec. 13.²²

Updated: January 2006

Page 12

2003: The 2003 Legislature extended the operational date by an additional three years to December 31, 2005. *Laws 2003, ch. 127, art. 2, sec. 31.* Additionally, the legislature required Xcel Energy to enter into a power purchase agreement with this facility by January 1, 2004, for 10 to 20 megawatts of biomass energy and capacity at a price not to exceed \$55 per megawatt-hour. Contract referred to the PUC; no facility yet under construction. *Laws 2003, 1st spec. sess., ch. 11.*

Waseca County: Provision has expired. Exemption for equipment of a combined-cycle, natural gas turbine electric generation facility of between 43 and 46 megawatts of installed capacity. The facility had to utilize a combined-cycle gas turbine generator fueled by natural gas, be connected to an existing transmission line, be located on an underground natural gas storage aquifer, be designed as an intermediate load facility, and have received local approval from the governing body of the county for the exemption of personal property.

Construction of the facility had to begin after January 1, 2002, and before January 1, 2004. *Laws* 2002, *ch.* 377, *art.* 4, *sec.* 7.

Beltrami County: Exemption for equipment of a simple-cycle, combustion-turbine electric generation facility of more than 40 megawatts and less than 50 megawatts of installed capacity. The facility must utilize natural gas as a primary fuel; be located by certain natural gas pipelines and a transmission line; be designed to provide peaking, emergency backup, or contingency services; and satisfy a resource deficiency identified in an approved integrated resource plan filed under section 216B.2422.

Construction of the facility had to begin after January 1, 2001, and before January 1, 2005. The plant is in operation and is owned by Ottertail Power. *Laws 2002*, *ch. 377*, *art. 4*, *sec.* 8.

2002/2003/ 2005

Crown Hydro (Minneapolis)

2002: A personal property exemption was granted by the 2002 Legislature for this plant that was to be built in the city of Minneapolis. It was a 3.2 megawatt, run-of-the-river hydroelectric generation facility. Construction was to begin by January 1, 2004. *Laws* 2002, *ch.* 377, *art.* 4, *sec.* 9.

2003: The 2003 Legislature extended the construction date to January 1, 2005. *Laws 2003, ch. 127, art. 2, sec. 7.*

²² The exemption granted under this section is effective regardless of whether the facility is needed or selected to fulfill some portion of the biomass mandate.

2005: The 2005 Legislature provided an additional two years to January 1, 2007, and deleted the requirement that the generating facility be located on publicly owned land. *Laws* 2005, *ch.* 151, *art.* 3, *sec.* 2.

Updated: January 2006

Page 13

Rahr Malting (Shakopee): Exemption for equipment of an electric generation facility that has a generation capacity of less than 25 megawatts. The facility must provide process heating needs in addition to electrical generation and utilize agricultural by-products from the malting process and other biomass fuels as its primary fuel source.

Construction of the facility had to begin after January 1, 2002, and before January 1, 2006. Construction began in 2005. The facility is anticipated to be operational in about two years. *Laws* 2002, *ch.* 377, *art.* 4, *sec.* 10.

2002/2003 Mesaba Energy Project (St. Louis County): Provision has expired

2002: Exemption for equipment of an electric generation facility sited on an energy park located on an active or former mining or industrial site within the taconite tax relief area. The facility had to have on-site access to existing railroad infrastructure and direct rail access to a Great Lakes port, sufficient private water resources on site, and be designed to host at least 500 megawatts of electric generation.

Construction of the first 250 megawatts at the facility had to commence after January 1, 2002, and before January 1, 2005. This exemption was enacted for a facility proposed to be located in St. Louis County (the old LTV plant site). Construction of up to an additional 750 megawatts had to commence before January 1, 2010. *Laws 2002, ch. 377, art. 4, sec. 11.*

2003: Legislation was enacted in 2003 providing a number of regulatory incentives for this energy project on the Iron Range. *Laws* 2003, 1st spec. sess., *ch.* 11.

2003/2005 Calpine (Mankato/Blue Earth County)

2003: Exemption is for equipment of a combined-cycle, combustion-turbine electric generation facility that exceeds 550 megawatts of installed capacity and designed to utilize natural gas as a primary fuel. The facility cannot be owned by a public utility as defined in section 216B.02, subdivision 4; must be located close to existing natural gas pipeline and existing electrical transmission substation and outside the seven-county metro area; must be designed to provide energy and ancillary services; and have received a certificate of need under section 216B.243.

Construction of the facility must begin after January 1, 2004, and before January 1, 2007. Construction has begun. *Laws* 2003, *ch.* 127, *art.* 2, *sec.* 8.

2005: The 2005 Legislature reduced the plant's size from 550 to 300 megawatts and allowed any expansion to be exempt without regard to when construction begins. *Laws* 2005, *ch.* 151, *art.* 3, *sec.* 3.

Updated: January 2006

Page 14

Great River Energy (Rosemount/Dakota County): Exemption is for equipment of a combined-cycle, combustion-turbine electric generation facility that exceeds 150 megawatts of installed capacity and utilizes natural gas as a primary fuel. It must be owned by an electric generation and transmission cooperative; located close to natural gas pipelines and a high-voltage electric transmission line; designed to provide intermediate energy and ancillary services and received a certificate of need under section 216B.243, demonstrating demand for its capacity; and has received local approval from the county and city in which the site is located.

The exemption will take effect only if the owner of the facility enters into agreements with the governing bodies of the county and the city where the facility is located (in the Dakota Electric service territory). The agreements may include a requirement that the facility pay a host fee to compensate the county and the city for hosting the facility.

Construction of the facility must begin after January 1, 2004, and before January 1, 2009. Plans to build this facility were put on hold due to a multiyear power purchase agreement from another utility. *Laws 2003, ch. 127, art. 2, sec. 9.*

Electric generation facility personal property (Cannon Falls): Exemption is for equipment that is part of an existing simple-cycle, combustion-turbine electric generation facility that exceeds 300 megawatts of installed capacity. It must utilize natural gas as a primary fuel; be designed to provide peaking, emergency backup, or contingency services; and have received approval from the governing body of the county and city for the exemption.

Construction of the facility must begin after January 1, 2005, and before January 1, 2009. *Laws* 2005, *ch.* 151, *art.* 3, *sec.* 4.

Electric generation facility personal property (Faribault): Exemption is for equipment that is part of an electric generation facility that exceeds 150 megawatts of installed capacity. The facility must be designed as a combined-cycle facility, although initially it will be operated as a simple-cycle combustion turbine and utilize natural gas as a primary fuel.

To qualify for the exemption, an agreement must be negotiated between the municipal power agency (that will own and operate the facility) and the host city for a payment in lieu of property taxes to the host city.

Construction of facility must begin after January 1, 2004, and before January 1, 2006. Construction has begun on the facility. *Laws* 2005, *ch.* 151, *art.* 3, *sec.* 5.

Electric generation facility personal property (Shakopee): Exemption is for equipment that is part of an existing simple-cycle, combustion-turbine electric generation facility that exceeds 300 megawatts of installed capacity. It must utilize natural gas as a primary fuel; be designed to provide peaking, emergency backup, or contingency services; and have received approval from the governing body of county and city for the exemption.

Construction of facility expansion must begin after January 1, 2004, and before January 1, 2005. This exemption is for the new attached machinery and personal property for the expansion of an existing plant (Blue Lake) in Shakopee owned by Xcel Energy. *Laws* 2005, *ch.* 151, art. 3, sec. 6.

Updated: January 2006

Page 15

Electric generation facility personal property (Cambridge): Exemption is for equipment that is part of a single-cycle, combustion-turbine electric generation facility that exceeds 150 megawatts of installed capacity. The facility must be designed to utilize natural gas as a primary fuel; provide peaking, emergency backup, or contingency services; and have received approval from the governing body of the county and the township for the exemption.

Construction of the facility must begin after July 1, 2005, and before January 1, 2009. This exemption is for a proposed generating facility to be built by Great River Energy in the city of Cambridge (Isanti County). Certificate of need issued in November 2005; construction should begin in April 2006. *Laws 2005, ch. 151, art. 3, sec. 8.*

Electric generation facility personal property (Blooming Grove Township/Waseca County): Exemption is for equipment that is either part of (1) a simple-cycle, combustion-turbine electric generation facility, or (2) a combined-cycle, combustion-turbine electric generation facility that does not exceed 325 megawatts of installed capacity. The facility must be designed as either a peaking or intermediate load facility, and must utilize either a simple-cycle or a combined-cycle combustion-turbine generator fueled by natural gas. The facility must have received approval from the governing body of the county for the exemption.

Construction must begin after January 1, 2006, and before January 1, 2008. This facility/exemption replaces one proposed in 2002 for a facility that was never constructed. *Laws* 2005, *ch.* 151, *art.* 3, *sec.* 8.

Biomass/Minneapolis Midtown Exchange: Exemption is for equipment that is part of an electric generation facility that generates up to 30 megawatts of installed capacity. The facility must be designed to utilize at least 90 percent waste biomass as a fuel, not be owned by a public utility, be located within a city of the first class, have its primary location at a former garbage transfer station, and be designed to have the capability to provide baseload energy and district heating.

Construction of the facility must begin between January 1, 2004, and January 1, 2008. The proposed facility will be located in Minneapolis and will supply energy to the former Sears site (Midtown Exchange). *Laws* 2005, 1st spec. sess., *ch.* 3, art. 1, sec. 6.

Updated: January 2006

Page 16

Energy and Pollution Control Property

In addition to the above exemptions, Minnesota also exempts some energy and pollution control equipment from property tax located at facilities that are otherwise subject to property taxes. The estimated market value exempted for these property types for the 2005 assessment was about \$680 million. This exemption amount has remained relatively stable in recent years since no major generating facilities have been built. Most of the exemption is for pollution control equipment (some structures are also exempted).

Wind Energy Conversion Systems

The taxation of wind in Minnesota has been an important policy question as technology has advanced to make wind systems more economic to install. On the one hand, policymakers wanted to keep the tax on this source of energy low to promote this renewable resource. On the other hand, the areas of the state in which the wind resource is abundant are relatively poor in terms of tax capacity (little industry, etc.). The local government units in these areas want to tax wind energy systems to raise local revenues.

Responding to this tension, the legislature enacted numerous changes to the taxation of wind energy conversion systems, imposing a tiered property tax structure with graduated tax rates according to the capacity of the wind facility. Then in 2002, the legislature exempted these systems from property taxation and enacted a production tax beginning in 2004.

The Past: 1991 through 2003 Property Tax

The original law, enacted in 1991, exempted all wind energy conversion systems installed after January 1, 1991, that were used as an electric power source. *Laws 1991, ch. 316, sec. 2.* In the following years, numerous changes were made to the taxation or exemption of these systems based on the size of the system. The table below summarizes the tax status of each type of wind energy conversion system for taxes payable in 2003. *Minn. Stat. § 272.02, subd. 22.*

Taxation of Wind Energy Conversion Systems; Taxes Payable 2003				
Size of System	Land	Foundations and Support Pads	Structures	Turbines, Blades, Transformers, and Equipment
Small (less than 2 megawatts)	Taxable	Exempt	Exempt	Exempt
Medium (more than 2 megawatts, but less than 12 megawatts)	Taxable	Taxable	Exempt for 5 years; 30% taxable thereafter	Exempt
Large (more than 12 megawatts)	Taxable	25% taxable	25% taxable	25% taxable

House Research Department

Updated: January 2006

Page 17

Prior to the 2000 assessment, county assessors were responsible for valuing wind conversion systems. However, beginning with the 2000 assessment, the responsibility was transferred to DOR. *Laws* 2000, *ch.* 490, *art.* 5, *sec.* 15.

Defining Size of System

Under this property tax structure, an important issue was how to define the size of the system. Since smaller units were taxed preferentially, wind developers attempted to make these projects seem smaller than they actually were. The 2001 Legislature reacted by specifying the total size of wind energy conversion systems for purposes of property taxation. These changes required combining the nameplate capacity of all wind energy conversion systems located within five miles of each other, constructed in the same calendar year, and under the same ownership in determining if the system is a small-, medium-, or large-scale system. These changes applied to wind energy systems installed after January 1, 2001. *Laws 2001*, 1st spec. sess., ch. 5, art. 3, sec. 16. The changes continue to apply to the wind energy production tax beginning in payable 2004.

Payments in Lieu of Property Tax

The 2001 Legislature also allowed a developer of a new or existing medium- or large-scale wind energy conversion system to negotiate with the city or town and the county where the system is located to establish a payment in lieu of property taxes on the property. The payment is to provide fees or compensation to the host jurisdictions to maintain public infrastructure and services. The payment-in-lieu agreement must be signed by the parties and filed with the Commissioner of Revenue and the county recorder. Upon execution and filing of the agreement, the personal property of the system is exempt from property tax. The exemption is effective for the same duration as the in lieu payments are in effect. No known negotiations are in effect under this provision. *Laws 2001, 1st spec. sess., ch. 5, art. 3, sec. 22.*

This payment in lieu of property tax was modified to a payment in lieu of the production tax by the 2002 Legislature. *Laws* 2002, *ch.* 377, *art.* 4, *sec.* 12.

The Present: 2004 and Thereafter, Wind Energy Production Tax (WEPT)

Updated: January 2006

Page 18

The local governments weren't satisfied with the changes made by the 2001 Legislature. They argued that an acceptable in lieu payment would not be agreed upon and that the taxes based on property were not sufficient. After numerous discussions and concessions by all, the legislature enacted a production tax in 2002 beginning with taxes payable in 2004. *Laws 2002, ch. 377, art. 4, sec. 13.*

The new law imposes a production tax on the production of electricity from wind energy conversion systems in lieu of the property tax installed after January 1, 1991. However, the land on which the systems are located remains subject to property tax. *Laws 2002, ch. 377, art. 4, sec. 6; further amended by Laws 2002, ch. 400, sec. 9.*

The production tax rates are based on the size of the wind energy conversion system. They are as follows:

- Large-scale system (nameplate capacity of more than 12 megawatts) pays 0.12 cents per kilowatt-hour
- Medium-scale system (nameplate capacity between two and 12 megawatts) pays 0.036 cents per kilowatt-hour
- Small-scale system (nameplate capacity of two megawatts or less) pays 0.012 cents per kilowatt-hour
- Exempt from the production tax: Very small conversion systems with a nameplate capacity of 0.25 megawatts or less and small-scale systems (two megawatts or less) owned by a political subdivision

Reporting

Annually on or before February 1 (beginning in 2005), the owner of the wind energy conversion system must file a report to DOR detailing the amount of electricity produced in the previous calendar year. (The filing date was March 1 for 2004, but the 2005 Legislature changed the date to February 1 to allow DOR and local governments more time for administrative and budget planning purposes.) The tax, based on the size of the wind conversion system, must be paid to the county on or before May 15 and October 15, and distributed along with the regular property tax settlements made by the county treasurer to the local governments.

Tax Distribution

The distribution of the WEPT revenues for taxes payable in 2004 and 2005 are based upon the local tax rates; i.e., the proportion that each of the local taxing jurisdiction's tax rates are to the total tax rate where the wind energy conversion system is located. The state is not included in the distribution of revenues. Beginning with taxes payable in 2006, the distribution of the WEPT will be fixed percentages: 80 percent to counties, 14 percent to cities/townships, and 6 percent to school districts. *Laws* 2005, *ch.* 151, art. 5, sec. 15.

The amount of the production tax distributed in 2005 is \$1.2 million. That tax is based on the calendar year 2004 wind energy production. A county-by-county breakdown of the total tax amount is shown below.

Updated: January 2006

Page 19

Total Estimated Wind Production Tax by County Based on 2004 Production Tax, Due in 2005 (Total All Taxing Jurisdictions)		
Murray	\$426,322	
Lincoln	385,665	
Pipestone	348,074	
Dodge	21,295	
Mower	13,577	
Jackson	2,374	
Nobles	1,834	
Rock	1,292	
Clay	637	
McLeod	312	
Rice	186	
Sherburne	113	
Total	\$1,201,681	

Number of Systems

There are 87 private wind energy projects in the state; 72 are categorized as small scale, ten are medium scale, and five are large scale (as of the fall of 2005). There are also four municipal wind energy systems (cities of Elk River, Marshall, Moorhead, and Southern Minnesota Municipal Power Agency), which are small-scale systems and are exempt because they are publicly owned. The majority of the systems are located in southwest Minnesota. Since the tax on these systems is now a production tax, the market value of them is unknown.

Production Incentives

The legislature provided production incentives to wind facilities under two megawatts. The incentive is equal to 1.5 cents per kilowatt-hour if the facility is developed prior to January 2005; or 1 to 1.5 cents per kilowatt-hour if developed after that date. \$9.4 million is available annually for this incentive through 2017. *Laws 2005*, 1st spec. sess., ch. 1, art. 4, secs. 14 and 51.

The 2003 legislation required Xcel Energy to deploy 300 megawatts of wind energy capacity in the state by 2010, in addition to the 825 megawatts the utility is already committed to deploy. *Laws 2003*, 1st spec. sess., ch. 11.

For more information about property taxes and electric utilities, visit our web site, www.house.mn/hrd/issinfo/tx_prop.htm.