Energy/Hydro Policies/Commitments v.4

Analysis/Audit from Manitoba Wildlands Speeches Chart Manitoba Government 1999 – 2009 inclusive

Manitoba Wildlands November 2009



1999

Quote	Nature of Statement	Speech/Source /Date	Analysis
N/A		Throne Speech November 25, 1999	

Quote	Nature of	Speech/Source	Analysis
	Statement	/Date	
Winnipeg has emerged as a	Declaration	Throne Speech	
centre for the development of		– December 5,	
alternative fuel vehicles		2000	
	5 1	TTI C 1	
The Kraus Group is researching	Declaration	Throne Speech	
applications for hydrogen fuel		– December 5,	
cell technology. Alternative fuel		2000	
buses are being developed by Motor Coach Industries and			
New Flyer Industries.	C : C .	Tl C 1.	
Your Government is committing	Specific Commitment	Throne Speech	
to a 10-year tax advantage to	Communent	– December 5, 2000	
promote the production and use of ethanol additives in Manitoba.		2000	
Ethanol use is better for our			
environment and a promising			
economic opportunity for			
Manitoba farmers and producers.			
Your Government sees Manitoba	Declaration	Throne Speech	
Hydro as a major advantage for	2 2 2 2 1 11 11 11 11	– December 5,	
or future growth. Hydro		2000	
represents jobs in Manitoba,			
quality, long-term jobs in			
communities throughout the			

province.			
Hydro also represents a reliably priced clean energy option which attracts energy-intensive industries to our province.	Declaration	Throne Speech – December 5, 2000	
Sable electricity prices were a decisive factor in developments announced in the pas month: The Albchem plant near Virden and the Nexen expansion in Brandon. Together these plants represent an investment of over \$90 million in Manitoba and a major boost to the provinces economic diversification strategy.	Declaration	Throne Speech – December 5, 2000	
Hydro is set to play a key role in promoting energy efficiency in Manitoba. This program, the most aggressive conservation program in our history, will have two components: a PowerSmart homes initiative will ensure that all Manitoba arenas, curling rinks, schools, hospitals and personal care homes have a plan for achieving long-term energy savings.	Policy Statement	Throne Speech – December 5, 2000	
Evidence of global warming is spurring rapid development of alternative green energy sources. With our abundance of fresh water and our access to reliable low-cost energy, Manitoba has the opportunity to become a leader in the production of hydrogen fuel.	Declaration	Throne Speech – December 5, 2000	
Your government supports Hydro's increased investment in alternative energy research, including research into the feasibility of micro-hydro projects in Manitoba, wind, solar and geothermal power generation, and the application of micro-turbine waste	Policy Statement	Throne Speech – December 5, 2000	

management in the hog industry.			
My ministers' long-term	Policy	Throne Speech	
commitment is to ensure that	Statement	– December 5,	
Manitoba is a leader in energy production and energy		2000	
conservation.			

Quote	Nature of	Speech/Source	Analysis
	Statement	/Date	
A special focus will be the	Specific	Throne Speech	
development of partnerships	Commitment	November	
with First Nations and the Métis		13, 2001	
community for resource			
management and development.			
One model for partnership is the			
equity and training agreements			
recently signed by Manitoba			
Hydro and the First Nations of			
Split Lake and Nelson House.			
Other models of resource co-			
management are being			
developed with First Nations and			
Métis organizations.			
Your Government is also	Specific	Throne Speech	
committed to an alternative	Commitment	November	
energy strategy that seized on		13, 2001	
the economic opportunities			
arising from climate change.			
Through our Hydro exports,	Declaration	Throne Speech	
Manitoba has become a regional		November	
supplier of alternative fuels such		13, 2001	
as hydrogen, and new legislation			
to expand Manitoba Hydro's			
conservation mandate, our			
province can be at the forefront			
of an emerging clean energy			
economy.			
Through new initiatives on	Declaration	Throne Speech	
ethanol use and production, new		November	
research on alternative fuels		13, 2001	
such as hydrogen, and new			
legislation to expand Manitoba			
Hydro's conservation mandate,			

1 (1			
our province can be at the			
forefront of an emerging clean			
energy economy.			
High water levels generally	Declaration	Throne Speech	
mean more export revenue for		November	
Manitoba Hydro. Too often,		13, 2001	
however, high water means			
flooding in other parts of the			
province.			
To help offset the costs of our	Specific	Throne Speech	
water strategy and flood	Commitment	November	
protection, including an	Commitment	13, 2001	
expanded Red River floodway,		13, 2001	
we will be raising Water Power			
Rental rates to Ontario levels, at			
*			
\$3.341 per megawatt hour	Policy	Throng Crassle	
Our plan is to manage Manitoba Hydro for the economic	Statement	Throne Speech - November	
1 3	Statement		
advantage of all Manitobans.	D (A (13, 2001	
we launched a new PowerSmart	Past Action	Throne Speech	
initiative to give Manitobans		– November	
access to home audits, and		13, 2001	
retrofit loans to help address			
rising heating bills			
We are actively exploring new	Declaration	Throne Speech	
hydro export opportunities, not		- November	
just tot the south, but to the east,		13, 2001	
west and north as well			
More than 5,000 megawatts can	Declaration	Throne Speech	
be developed with a minimum of		November	
environmental damage, and with		13, 2001	
the concurrence and			
participation of local			
communities			
Our plans for hydro	General	Throne Speech	
development ensure that	Commitment	November	
Aboriginal residents have a		13, 2001	
greater share in the economic			
benefits.			
The utility is planning to add	Specific	Throne Speech	
natural gas combustion turbine	Commitment	November	
facility in Brandon.		13, 2001	
Manitoba Hydro is also planning	Specific	Throne Speech	
a \$30 million conversion of the	Commitment	November	
Selkirk thermal plant from coal		13, 2001	
to natural gas		12,2001	
10 maturur 5ub	1		

Manitoba's Water Power Rental	Specific	Throne Speech	
rate is being increased. The new	Commitment	November	
rate will be \$3.341 per MW		13, 2001	
hournew rates are effective			
April 1, 2001			

Quote	Nature of Statement	Speech/Source /Date	Analysis
Hydro construction is proceeding with the full participation of First nations	Declaration	Throne Speech November 27, 2002	
communities. Manitoba Hydro's PowerSmart is about to achieve its goal of building a virtual dam, that is, freeing up for export sale the same amount of energy that	Declaration	Throne Speech November 27, 2002	
would be produced by a new generating station. Energy saved through conservation measures will total 200 megawatts in the coming	Declaration	Throne Speech November 27, 2002	
year. That is equivalent to the annual production from the planned Wuskwatim generation station or to the total power demand for a city the size of Brandon.		2002	
New PowerSmart programs are being extended to Winnipeg homeowners and businesses. Manitoba hydro has set a new target to triple the conservation of energy in Manitoba over the next decade.	Specific Commitment	Throne Speech November 27, 2002	
[Opportunities in the emerging clean energy economy:] Expanding the power transmission grid to allow increased exports of renewable electricity to the east, west and south	General Commitment	Throne Speech November 27, 2002	

[Opportunities in the emerging clean energy economy:] expanding the production and use of ethanol in gasoline	General Commitment	Throne Speech November 27, 2002	
[Opportunities in the emerging clean energy economy:] developing biomass and wind energy to supplement Manitoba Hydro's clean energy portfolio	General Commitment	Throne Speech November 27, 2002	
[Opportunities in the emerging clean energy economy:] researching hydrogen fuel applications	General Commitment	Throne Speech November 27, 2002	
[Opportunities in the emerging clean energy economy:] increasing the use of geothermal heat pumps to build on the leadership of the Manitoba construction industry and the success of Manitoba Hydro's incentive program	General Commitment	Throne Speech November 27, 2002	
Our vast water resources and our publicly accountable hydro utility are part of a tremendous legacy passed down to us.	Declaration	Budget Speech April 22, 2002 – Our Hydro Advantage	
[Re Wuskwatim:] Apart from ensuring no significant environmental impacts in the project's design, the equity partnership will provide NCN a revenue stream for community and economic development	Declaration	Budget Speech April 22, 2002 – Our Hydro Advantage	
Minnesota, our neighbour to the south, has already mandated a 10 percent blend in all gasoline sold in the state. Our government believes that a similar mandate is desirable and achievable in Manitoba.	General Commitment	Budget Speech April 22, 2002 – Environmental Stewardship	
[Re Ethanol target:] In months to come, we will actively consult Manitobans to determine the most effective way of reaching this goal and maximizing benefits to Manitobans.	Specific Commitment	Budget Speech April 22, 2002 – Environmental Stewardship	
Manitoba is progressing quickly	Declaration	2002 Budget	

in its preparation to ensure the 200 MW Wuskwatim Hydro-Electric Generation Station is available as an option for future decisions.		Paper – The Economy	
Manitoba Hydro is actively negotiation with the Tataskweyak, York Landing, War Lake and Fox Lake Cree Nations to potentially develop the 620 MW Gull hydro-electric site. Community consultations and environmental, engineering and economic studies are also continuing for Gull.	Declaration	2002 Budget Paper – The Economy	
Under the new Energy Development Initiative (EDI), the Government and Manitoba Hydro are seeking strengthened partnerships to promote strategic development of other alternative energy technologies, such as hydrogen and biomass.	Policy Statement	2002 Budget Paper – The Economy – Appendix 2	
The new Energy Development Initiative will continue to put Manitoba at the forefront of renewable energy resource development, Selinger said. The initiative features: • Public consultations to move towards a mandate of 10 per cent ethanol in all gasoline sold to further promote use and production of ethanol	Specific Commitment	Press Release – April 22, 2002 – New Incentives and Safeguards to Keep Manitoba Clean and Green	

Quote	Nature of	Speech/Source	Analysis
	Statement	/Date	
we stand on the brink of a major	Declaration	Throne Speech	
opportunity to develop untapped		November 20,	
hydro resources through		2003	
agreements with Manitoba First			
Nations and Aboriginal citizens			
and a clean energy partnership			
with the province of Ontario			

0 1 11 1 1 1	D 1:	Tri C 1	
Continued leadership in clean	Policy	Throne Speech	
energy will yield economic as	Statements	November 20,	
well as environmental benefits		2003	
for all regions of our province.			
Major initiatives include the			
expansion of low-impact hydro-			
electric generation based on full			
partnerships with First Nations			
and northern communities;			
development of clean energy			
alternatives, such as wind			
generation, ethanol and			
hydrogen fuel; new energy			
conservation targets, building on			
the success of Manitoba Hydro's			
Power Smart Program and			
Manitoba's leadership in			
innovations such as geo-thermal			
heating and home energy-use			
audits.			
Manitoba is in the process of	Specific	Throne Speech	
negotiation bilateral agreements	Commitment	November 20,	
	Communicit	2003	
with the federal government and		2003	
provinces to link our initiatives			
into a nationwide strategy.	D 1 (TI O 1	
One of the major economic	Declaration	Throne Speech	
opportunities for Manitoba is a		November 20,	
proposal to export clean energy		2003	
to Ontario. An energy contract			
of this magnitude will lead tot he			
biggest economic project in			
Manitoba since Limestone, with			
benefits flowing to northern			
communities in the form of jobs,			
training and a share of future			
revenues. It will also reduce			
carbon dioxide emissions in			
Canada by 40 million tones a			
year.			
Manitoba is committed to	Specific	Throne Speech	
working with the federal	Commitment	November 20,	
government to build a new		2003	
Canadian electricity grid, a clean			
energy highway that will			
improve our energy security and			
foster the development of			

renewable energy sources.			
For rural Manitoba, wind power and expanded ethanol production are the best opportunities for participating in the growing clean energy economy.	Policy Statements	Throne Speech November 20, 2003	
Manitoba Hydro is set to proceed with the first wind farm in our province, making a significant addition to the portfolio of renewable energy available to our own consumers and export markets.	Specific Commitment	Throne Speech November 20, 2003	
In the coming weeks, a new biofuels act will be introduced, establishing a framework for the expansion of ethanol production in Manitoba.	Specific Commitment	Throne Speech November 20, 2003	
Building on the success of Manitoba Hydro's Power Smart Program, which is saving consumers 241 megawatts of energy a year, your Government will establish a new one-stop agency to perform home audits and assist Manitobans in saving money and conserving resources.	Specific Commitment	Throne Speech November 20, 2003	
A new model for hydro development has been initiated in advance of the Wuskwatim project, involving full collaboration on dam design and environmental approvals and agreements for job creation and revenue sharing	Policy Statement	Throne Speech November 20, 2003	
With the prospect of a major energy sale to Ontario, hydro development remains the most promising opportunity for northern growth.	General Commitment	Throne Speech November 20, 2003	
The speech outlined the government's major priorities including: • expanding low-impact hydro	Specific Commitment	Throne Speech Press Release – November 20, 2003	

	and clean energy alternatives			
•	like win and ethanol; new one-stop agency to expand conservation and assist Manitobans in saving money through home audits and other innovations	Specific Commitment	Throne Speech Press Release – November 20, 2003	
•	expanding low-impact hydroelectric generation in full partnership with First Nations and northern communities	Specific Commitment	Throne Speech Highlights Press Release – November 20, 2003	
•	developing clean energy alternatives like wind, ethanol and hydrogen fuel	Specific Commitment	Throne Speech Highlights Press Release – November 20, 2003	
•	negotiating agreements with the federal government an other provinces to link our energy initiatives into a nationwide strategy	Specific Commitment	Throne Speech Highlights Press Release – November 20, 2003	
•	seeking a federal commitment to build a 'clean energy highway' to improve energy security and encourage national development of renewable energy	Specific Commitment	Throne Speech Highlights Press Release – November 20, 2003	
•	increasing wind power and ethanol production to create new opportunities for rural Manitoba in the growing clean energy economy	Specific Commitment	Throne Speech Highlights Press Release – November 20, 2003	
•	a new Biofuels Act to establish a framework for the expansion of ethanol	Specific Commitment	Throne Speech Highlights Press Release – November 20, 2003	
of lov ele bus	the Manitoba economy. Its v-cost, renewable, reliable ctric power gives every siness in Manitoba a mpetitive edge. Manitobans oy the lowest electricity rates	Declaration	2003 Budget speech 'Building on Our Energy Advantage'	

in North America.			
Manitoba Hydro export sales are	Declaration	2003 Budget	
at their second highest level in		speech	
history. Recently, Manitoba		'Building on	
Hydro renewed a contract with		Our Energy	
Xcel Energy in Minnesota that		Advantage'	
will result in \$1.7 billion in		8	
export sales. Discussions are			
continuing with neighbouring			
provinces and the federal			
government on expanding the			
power transmission to increase			
exports.			
Manitoba Hydro is considering	Declaration	2003 Budget	
the construction of three new		speech	
generation stations in Northern		'Building on	
Manitoba. Together, these would		Our Energy	
be the largest construction		Advantage'	
projects in Manitoba in decades.			
These mean significant long-			
term economic benefits for			
Northern Manitoba.			
Manitoba Hydro is working	Specific	2003 Budget	
toward partnership agreements	Commitment	speech	
with First Nations to ensure that		'Building on	
these communities share in the		Our Energy	
training opportunities,		Advantage'	
employment, and profits that			
hydro development brings.			
Our publicly owned hydro utility	Policy	2003 Budget	
will continue to play an	Statement	speech	
important role in attracting		'Building on	
investment to Manitoba, and		Our Energy	
creating quality jobs for young		Advantage'	
Manitobans.			
We are broadening the	Specific	2003 Budget	
Manufacturing Investment Tax	Commitment	Speech	
Credit to include investment by		Environmental	
businesses in equipment that		Stewardship	
uses energy more efficiently, or			
produces energy for the			
producer's own consumption			
from environmentally friendly			
sources such as windpower.			
Presently, Manitoba Hydro is	Declaration	2003 Budget	
working closely with northern		Papers – The	

	I		1
Aboriginal communities in		Economy	
respect of potential new			
generating facilities in their			
areas. Two such facilities are			
under active considerationThe			
combined cost of these two			
generating projects, as well as			
the required transmission			
facilities, is approximately \$4			
billion. [Gull & Wuskwatim]			
Another option under active	Declaration	2003 Budget	
consideration is the development	Deciaration	Papers – The	
-			
of the Conawapa site.	D (A (Economy	
In August 2002, Manitoba	Past Action	2003 Budget	
Hydro signed a 10-year		Papers – The	
agreement with Xcel Energy,		Economy	
based in Minnesota, for the			
export of 500 MW of electricity			
from Manitoba to Minnesota			
starting in 2005.			
In the future, Manitoba Hydro is	Declaration /	2003 Budget	
prepared to play an increasingly	Past Action	Papers – The	
important role in meeting more		Economy	
of North America's electrical		J	
energy needs through			
environmentally desirable			
hydroelectric resources, and in			
so doing, will continue to reduce			
global greenhouse gas			
emissions. Last year, Manitoba			
•			
Hydro exports are estimated to			
have displaced between 7 and 12			
mega-tonnes of greenhouse gas			
emissions in Canada and the			
U.S.			
Through its Power Smart	Declaration /	2003 Budget	
programs, Manitoba Hydro	Past Action	Papers – The	
remains a leader in energy		Economy	
conservation programs among			
utilities in North America. Over			
the past several years, Power			
Smart initiatives have achieved			
estimated savings of 185 MW in			
demand and continue to save			
Manitobans millions of dollars			
in energy costs. Manitoba Hydro			
in theigh today. Maintoon Hydro			

in t	argeting a saying of 256 MW			
	argeting a saving of 356 MW			
	the end of 2011/12	Darland'	2002 D. 1 4	
	mitobans are ready to benefit	Declaration	2003 Budget –	
	m the global shift to more		Building our	
	vironmentally friendly energy.		Environmental	
	restments in hydro, ethanol		Future	
	l energy-related technologies			
	l create jobs, diversify rural			
ecc	onomies and increase exports.			
•	Jobs and opportunities will	Declaration	2003 Budget –	
	be created for Manitobans as		Building our	
	new generation stations are		Environmental	
	developed in Northern		Future	
	Manitoba to meet			
	international demands for			
	clean power.			
•	The ethanol initiative boosts	Declaration	2003 Budget –	
	the environment and our		Building our	
	rural economy by		Environmental	
	encouraging an increase in		Future	
	the production and use of			
	ethanol.			
•	Manitoba Hydro is a	Declaration	2003 Budget –	
	cornerstone of economic		Building our	
	development, with the		Environmental	
	potential for three new		Future	
	generation stations in			
	Northern Manitoba			
•	Discussions continuing with	Declaration	Press Release –	
	neighbouring provinces and	Decimation	April 22, 2003	
	Ottawa on expanding the		'Budget 2003	
	power transmission grid to		At a Glance'	
	increase hydroelectricity		Tit a Giance	
	exports.			
•	Further development of	General	Press Release –	
	ethanol, wind, solar power,	Commitment		
	hydrogen fuel cells and	Communiciii	April 22, 2003	
	•		'Budget 2003 At a Glance'	
	geothermal energy.	Chaoifia		
•	Broadening the	Specific	Press Release –	
	Manufacturing Investment	Commitment	April 22, 2003	
	Tax Credit to encourage		'Budget 2003	
	business to invest in energy		At a Glance'	
	efficient equipment or			
	environmentally friendly			
	sources. This measure will			
	make firms more			

competitive by cutting		
energy costs, and reducing		
pollution.		

Quote	Nature of	Speech/Source	Analysis
	Statement	/Date	
The sixth part of our economic	Policy	Throne Speech	
plan is strategic development of	Statement	November 22,	
our energy sector.		2004	
The Clean Energy Transfer	Claim	Throne Speech	
provides the case for proceeding		November 22,	
with the 1250 megawatt, run-of-		2004	
the-river Conawapa dam a			
project that will generate over			
40 000 person years of			
employment and yield a major			
revenues stream for northern			
First Nations. The transfer			
would also provide a case for			
adding up to 1000 megawatts			
from windfarms built in rural			
Manitoba.			
The first wind farm in Manitoba	Claim	Throne Speech	
is being built at St. Leon. At full		November 22,	
capacity it will generate 99		2004	
megawatts of power, and with			
\$190 million in capital			
investment and \$10 million in			
earnings to local landowners,			
introduce a significant new			
economic opportunity to rural			
Manitoba.			
Part of Manitoba's clean energy	Declaration /	Throne Speech	
portfolio includes the	Past Action	November 22,	
Wuskwatim dam project, which		2004	
demonstrates a new approach to			
hydro-electric development.			
Local First Nations are			
participating as partners in the			
project, gaining a			
comprehensive training and			
employment package,			
collaboration in the design of			
the dam to minimize			

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environmental impacts and the opportunity to share in revenues. In addition, through the Wuskwatim licensing process, Manitoba Hydro committed to double its energy savings from conservation and efficiency programs. Manitoba and Ontario are now seeking federal government	Specific Commitment	Throne Speech November 22,	
participation to begin developing an east-west transmission grid for Canada.		2004	
Already Manitoba has become a leader in the installation of ground source heat pumps, with one third of all the installations in Canada, and in the design and manufacture of hybrid buses.	Claim	Throne Speech November 22, 2004	
Under Manitoba Hydro's Power Smart program, energy conservation practices have been made available to consumers and businesses throughout the province, resulting in annual savings of 241 megawatts.	Claim	Throne Speech November 22, 2004	
Manitoba has attracted notice for its application of green building technology, with the award-winning Red River College campus and the planned Hydro headquarters as prime exhibits.	Claim	Throne Speech November 22, 2004	
Our Government is pursuing opportunities to the east in Ontario and to the south in the United States to facilitate further large power sales that could lead to significant hydro-electric development and employment	Policy Statement	Budget Speech April 19, 2004 'Building on our Energy Advantage'	
Manitoba Hydro and other organizations are conduction wind-monitoring tests at more than 16 locations around the province to determine future	Declaration	Budget Speech April 19, 2004 'Building on our Energy Advantage'	

options.			
Through the Manitoba Ethanol Office, we are working to coordinate the growth of the industry ad encourage the development of made-in-Manitoba ethanol.	Policy Statement	Budget Speech April 19, 2004 'Building on our Energy Advantage'	
We are also taking steps to reduce our energy consumption with a new one-stop agency that will see Manitobans' energy bills reduced by building on the success of Manitoba Hydro's Power Smart program. This agency will free up electricity for lucrative export markets, reduce gas imports, and reduce water usage.	Policy Statement	Budget Speech April 19, 2004 'Building on our Energy Advantage'	
Manitoba Hydro is currently working closely with Northern Aboriginal communities in respect of potential new generating facilities. Two such facilities are under active consideration. [Wuskwatim & Gull]	Declaration	2004 Budget Papers – The Economy	
Construction of the Gull facility would also require the construction of a transmission line to deliver power to Southern Manitoba. The combined cost of these two generating projects [Wuskwatim & Gull], as well as the required transmission facilities, is approximately \$4 billion.	Declaration	2004 Budget Papers – The Economy	
Another option under active consideration is the development of the Conawapa site.	Declaration	2004 Budget Papers – The Economy	
Manitoba Hydro is currently negotiation with an independent win producer for the purchase of a 99 MW wind farm near St. Leon. These negotiations are expected to be completed in the	Specific Commitment	2004 Budget Papers – The Economy	

near future.			
Manitoba has been successful in	Past Action	2004 Budget	
employing demand-side	1 ast 7 Ction	Papers – The	
management programs to meet		Economy	
energy needs. Since its inception		Leonomy	
in 1991, the Power Smart			
program has promoted a wide			
variety of energy efficient			
programs, products and services.			
In 2002, the program was			
providing annual energy savings			
equal to the energy output of the			
77 MW Point Du Bois			
generating stations	- ·	20047	
Manitoba has become a	Declaration	2004 Budget	
Canadian leader in developing a		Papers – The	
number of these proposals and		Economy	
projects – in new hydro,		Appendix 2	
hydrogen, new buildings,			
ethanol, transmission, heat			
pumps and wind. These projects			
will help to boost Manitoba's			
energy self-sufficiency, speed			
its move away from fossil fuels,			
and enable the creation of a			
renewable energy hub – where			
generation, transmission,			
efficiency and expertise will			
meet.			
The fact that 95% of our power	Claim	2004 Budget	
is generated through renewable		Papers – The	
hydro-electricity also means that		Economy	
it generates less C02 per		Appendix 2	
kilowatt-hour than another			
utility in North America.			
All new Manitoba Hydro	Policy	2004 Budget	
projects will be designed so	Statement	Papers – The	
that flooding is substantially		Economy	
reduced or virtually		Appendix 2	
eliminated.			
Manitoba has ensured that	Policy	2004 Budget	
Aboriginal communities –	Statement	Papers – The	
which historically have	Statement	Economy	
borne a significant share of		Appendix 2	
the hardship associate with		1 Appendix 2	
past projects – are not only			
past projects – are not only			

consulted, but enabled to become active, direct financial partners in these new [Manitoba Hydro]			
projects. Manitoba has developed and promoted the concept of a "National Clean Energy Grid." Nationally, existing east-west interconnection between Manitoba and Ontario are able to carry only 300 MW (compared to 2,250 MW North-South to the U.S.) which leaves in question Canada's ability to secure a reliable and sufficient energy supply. In addition, Canada needs increased investment in east-west transmission capacity to carry clean energy to Canadian markets.	Declaration	2004 Budget Papers – The Economy Appendix 2	
A Clean Energy Grid could also be designed to accommodate wind power in Northern Ontario which, due to lack of transmission, is currently "stranded".	Declaration	2004 Budget Papers – The Economy Appendix 2	
Landowners will obtain revenues from the sale of wind power and access rights. Local communities will gain a new source of proper taxation. Young people seeking employment will have access to a growing, innovative and sustainable industry. In the longer term, Manitoba can look forward to jobs in spinoff industries.	Claim	2004 Budget Papers – The Economy Appendix 2	

In Manitoba, the wider	2004 Budget	
bioproducts sector is already	Papers – The	
beginning to bloom.	Economy	
 Manitoba is already home to 	Appendix 2	
the Dow BioProducts	Appendix 2	
"Woodstalk" product – a		
building material made from		
straw – with plant		
production rising rapidly in		
recent years.		
Manitoba's first major		
anaerobic digester (AD) for		
hog manure was recently		
constructed by DGH		
Engineering, at a 6,000-head		
hog feeder farm owned by		
Cook Feedlot in Teulon. The		
"Bio-Terre" system is a		
commercial prototype of a		
widely heralded Canadian		
design intended to capture		
the usual benefits of such		
systems (generation methane		
to heat farm buildings with		
reduction in odours, air		
emissions and GHGs, and		
soluble COD in the slurry)		
while overcoming the		
difficulties traditionally		
facing such technology in		
cold climates.		
Engineering studies are		
under way at Winnipeg's		
Brady landfill, with		
preliminary work		
highlighting the possibility		
of capturing enough		
methane from the decaying		
organic material to produce		
7 MW of electricity, while		
reducing GHG emissions by		
500,000 tonnes annually.		

N # '. 1 '.	D 1	2004 P. 1	
Manitoba's most obvious	Declaration	2004 Budget	
opportunity, however, is in		Papers – The	
ethanol and biodiesel.		Economy	
		Appendix 2	
Increased ethanol production	Declaration	2004 Budget	
will also be needed to meet the		Papers – The	
demand coming from the rising		Economy	
sales of flexi-fuel vehicles		Appendix 2	
(FFVs) – vehicles designed to			
take up to 85% ethanol.			
Manitoba Hydro found that	Claim	2004 Budget	
geothermal heat pumps can still		Papers – The	
reduce annual heating bills by		Economy	
\$4400 to \$800 compared with		Appendix 2	
natural gas; by \$600 compared			
with all—electric heating; and			
by \$700 to \$1,800 compared			
with heating oil and propane.			
For Manitoba Hydro, there are	Declaration	2004 Budget	
additional benefits from		Papers – The	
expanding geothermal		Economy	
installations.		Appendix 2	
• Electrical energy "freed up"		Tippellem 2	
by geothermal can be resold			
at higher prices for export.			
• Geothermal usage can			
reduce Manitoba Hydro's			
winter and summer peak			
loads.			
Additional diversity is added			
to a 95% hydro-based			
system.			
• Geothermal an be added			
incrementally, and rapidly			
• On the gas side, ratepayers			
maybe be able to avoid the			
costly extension of gas			
infrastructure into less			
populated areas.			
Manitoba Hydro has increased	Past Action	2004 Budget	
its marketing and	1 ast / CHOII	Papers – The	
communications support for		Economy	
geothermal, added incentives		Appendix 2	
and on-bill financing for		1 Appendix 2	
residential purchasers, and			
increased the training and			

certification of new installers. The Province has negotiated federal incentives for homes			
converting to geothermal.			
In order to accelerate efficiency	Past Action	2004 Budget	
efforts across Manitoba, and to		Papers – The	
ensure that savings are captured		Economy	
across all resources – electricity,		Appendix 2	
gas, oil and propane, water,			
waste and transport "Efficiency			
Manitoba" was announced last			
December. This independent			
agency, building on the success			
of Manitoba Hydro's Power			
Smart program, is designed to			
cut bills for electricity and all			
other fuels and resources; to			
expand activity to rectify			
increasingly costly efficiency			
"gaps" in such areas as natural			
gas, and water and sewer; to use			
a customized, community-based			
approach rather than a one-size-			
fits-all approach; to lever in			
additional federal funding; and			
to defer or eliminate the need			
for expensive new infrastructure			
expansion (such as sewer and			
water).			

Quote	Nature of	Speech/Source	Analysis
	Statement	/Date	
A Manitoba Home Heating	Specific	Throne Speech	
Strategy will be introduced to	Commitment	October 27,	
protect consumers from rate		2005	
shock on their winter gas bills			
Our goal is to ensure here is			
only on rate increase for			
households in the winter of			
2005/06, and that rate increases			
over the next two winters are			
manageable.			
_			
The Strategy reflects new			

	1	T	1
guidelines issued by the Public			
Utilities Board, and builds on			
the sound hedging practices			
Manitoba Hydro has developed			
to mitigate the impact of price			
increases. The Board has			
signaled it will revise its			
previous order and allow			
Manitoba Hydro the ability to			
defer gas price increases.			
Legislation will be introduced to			
support this change.	G 'C'	TDI C 1	
The Manitoba Strategy includes	Specific	Throne Speech	
an expanded initiative to reduce	Commitment	October 27,	
home heating bills by saving		2005	
energy, including			
 New incentives to support 			
insulation and			
weatherization upgrades for			
older homes; purchases of			
high-efficiency furnaces;			
and installation of heat			
pumps; targeted initiatives to			
promote energy saving			
upgraded by low-income			
households.			
Budget 2005 continues the	Specific	Budget 2005 In	
	Commitment	_	
commitment to protect our	Communent	Brief	
water and natural resources now			
and in the future			
More parkland and upgraded			
park facilities			
Manitoba has been in	Specific	Throne Speech	
negotiations with potential	Commitment	October 27,	
customers to the east, the south		2005	
and the west, to sell more than			
half a billion dollars in clean			
energy exports over the next six			
years. During this session or			
government will report to the			
Legislature on the outcome of			
these negotiations, and their			
implications for the construction			
of new generation facilities in			
Manitoba.			
Energy conservation measures	Claim	Throne Speech	l l

undertaken through Hydro's PowerSmart program save over 250 megawatts of power annually – power which is made available for export sales.	Specific	October 27, 2005	
The coming year will see the completion of Manitoba's first wind farm at St. Leon – a project that adds almost 100 megawatts of emission-free electricity to Manitoba's supply base, invests \$210 million in new capital and generates a total of \$9 million in landholder payments.	Specific Commitment / Claim	Throne Speech October 27, 2005	
The province and Manitoba Hydro will take the next major step in our wind development strategy this fall by requesting proposals for new projects that will total up to 1,000 megawatts of wind generation over the next decade. The estimated capital investment for these projects is over \$2 billion	Specific Commitment	Throne Speech October 27, 2005	
Manitoba's Clean Energy Strategy also includes initiatives to expand the production of biofuels.	Specific Commitment	Throne speech October 27, 20005	
This week, construction is beginning on Husky Oil's new ethanol production plant in Minnedosa. Husky is investing \$145 million in the plant, which will increase ethanol production in Manitoba from 10 million to 120 million liters a year. The project was made possible by a federal support program and the introduction of Manitoba's Ethanol Mandate in 2003.	Declaration	Throne Speech October 27, 2005	
Achieving the mandate for 10 per cent blends of gasoline in Manitoba will cut vehicle emissions by 135,000 tonnes – the equivalent of taking 10,000	Claim	Throne Speech October 27, 2005	

cars off the road			
Another biofuel initiative is a strategy to rump up biodiesel production in Manitoba, with a development program designed to support the construction of several community-based production facilities.	Specific Commitment	Throne Speech October 27, 2005	
Taken together, they hydro, wind and biofuel developments announced today are worth over \$3 billion to the Manitoba economy.	Specific Commitment	Throne Speech October 27, 2005	
Manitoba's Agri-Energy Office is working with rural communities and investors to develop new opportunities for wind generation, ethanol and biodiesel generation.	Policy Statement	Throne Speech October 27, 2005	
A promising new development is the discovery of additional oil reserves in southwestern Manitoba, which will lead to a \$200 million investment in new pipeline and separation facilities.	Declaration	Throne Speech October 27, 2005	
New partnerships have been forged with Manitoba First Nations to pursue opportunities in energy development and natural resources.	Policy Statement	Throne Speech October 27, 2005	
Our government is examining plans that could see up to 1,000 megawatts of wind power developed over the next decade.	Declaration	Budget Speech 'The Clean Energy Province'	
In 2005, we will see the final stages of pre-development for the Wuskwatim Hydro Dam.	Specific Commitment	Budget Speech 'The Clean Energy Province'	
We were pleased to see that our strong statement of Manitoba's case has resulted in the federal government's commitment, in its 2005 budget, to invest in a national grid, linking clean energy markets to the east and	Specific Commitment	Budget Speech 'The Clean Energy Province'	

west. We will move quickly to seize this opportunity which lays the foundation for the future development of Conawapa. Since 2000, Manitoba Hydro's Power Smart program has saved more than 240 megawatts, enough energy to power Steinbach, Dauphin, Carman,	Claim	Budget Speech 'The Clean Energy Province'	
Neepawa and Morden. Manitoba Hydro offers the best energy efficiency programming in Canada, according to the Canadian energy Efficiency Alliance.			
• Continuing to work for the construction of an east-west power grid in Canada, building on the federal government's recent commitment.	Specific Commitment	Press Release – March 8, 2005 'Budget 2005 At A Glance'	
 Preparing for the potential Wuskwatim development in northern Manitoba and pursuing other opportunities such as the proposed Conawapa dam. 	Specific Commitment	Press Release – March 8, 2005 'Budget 2005 At A Glance'	
• Launching a new initiative to co-ordinate energy efficiency programs for Manitobans.	Specific Commitment	Press Release – March 8, 2005 'Budget 2005 At A Glance'	
Examining biodiesel as another clean, alternative energy source.	Specific Commitment	Press Release – March 8, 2005 'Budget 2005 At A Glance'	
Supporting new energy developments such as the new wind farm in St. Leon, currently under construction.	Specific Commitment	Press Release – March 8, 2005 'Budget 2005 At A Glance'	
The value of Manitoba electricity sales, which accounted for 66.0% of the total, increased 4.9% in 2004. Total gross exports, which accounted for the remainder of sales,	Declaration	2005 Budget Papers – The Economy	

increased by 28.3% after			
declining for two years. The			
value of export sales had more			
than doubled between 1997 and			
2001, driven by strong increased			
in exports to the United States			
and good water flows.			
Manitoba Hydro is currently	Declaration	2005 Budget	
working closely with Northern		Papers – The	
Aboriginal communities in		Economy	
respect of potential new			
generation facilities. Two such			
facilities are under active			
consideration. [Wuskwatim &			
Gull]			
Construction of the Gull facility,	Declaration	2005 Budget	
which would be located on the		Papers – The	
Nelson River near Gillam, also		Economy	
requires the construction of a			
transmission line to deliver			
power to Southern Manitoba.			
The combined cost of these two			
generating projects, as well as			
the required transmission			
facilities, is approximately \$4			
billion. Another option under			
active consideration is the			
development of the Conawapa			
site.			
By the end of 2005, 63 new	Specific	2005 Budget	
wind turbine generators will be	Commitment	Papers – The	
installed at what will become		Economy	
one of Canada's largest wind			
farms. [St. Leon]			

Quote	Nature of	Speech/Source	Analysis
	Statement	/Date	
Construction of the Wuskwatim	Past Action	Throne Speech	
dam in now underway, in		November 15,	
partnership with Nelson House		2006	
First Nation, Manitoba Hydro			
has just announced a new, 10			
year power sale arrangement			
with Northern States Power in			

M:	1		
Minnesota, worth over \$2			
billion. The new agreement will			
run from 2015 to 2025.			
Today we are proud to announce	Claim	Throne Speech	
that we will build the Conawapa		November 15,	
dam. Energy projection for		2006	
export and domestic markets			
indicate the time is right for			
Manitoba Hydro to move			
forward with another major			
generation station. As with			
Wuskwatim, the components of			
the Conawapa project will be			
submitted for public review by			
independent regulators			
We are committed to ensuring	Policy	Throne Speech	
that Manitoba Hydro and its	Statement	November 15,	
assets remain owned by		2006	
Manitobans, for the benefit of			
Manitobans.			
Manitoba Hydro will be issuing	Specific	Throne Speech	
a request for proposals this	Commitment	November 15,	
winter to develop another 300		2006	
megawatts of wind power – the		2000	
next step towards our target of			
1,000 megawatts.			
The next step in our bio-fuels	General	Throne Speech	
strategy is expansion of	Commitment	November 15,	
biodiesel production in rural	Communicati	2006	
Manitoba. The Biofuels Act will		2000	
be updated to ensure fuel quality			
for consumers. Or government			
\mathcal{E}			
will work with industry to ensure that biodiesel blends are			
available throughout Manitoba.	Camanal	Thuana Casast	
This year Manitoba will also	General	Throne Speech	
introduce a green energy	Commitment	November 15,	
manufacturing tax credit, to		2006	
promote development and			
manufacture of clean energy			
technology in Manitoba.	CI.:	TTI C :	
The province's Climate Change	Claim	Throne Speech	
Action Plan, adopted in 2003,		November 15,	
called for Manitoba to become a		2006	
leader in geo-thermal			
installations, wind power,			

	T	T	
hydrogen development, bio-fuels			
and the provision of clean,			
renewable power to			
neighbouring jurisdictions.			
A new phase of this program	General	Throne Speech	
(Hydro's Power Smart) will	commitment	November 15,	
target specific communities,	Communicati	2006	
-		2000	
including First Nations in the			
Island Lake area, and the			
Centennial community in			
Winnipeg, for special retrofitting			
projects.			
	General	Budget Speech	
Budget 2006 expands resources	Commitment	Clean Energy	
for clean energy development.		for a Green	
g,		Economy	
Hydro exports have increased	Declaration	Budget Speech	
from \$363 million in 1999, to an	Deciaration	- Clean Energy	
		for a Green	
all-time high of \$818 million in		_	
2005 – that's growth of 125%.		Economy	
With the potential to double our			
existing energy capacity,			
Manitoba Hydro is well-			
positioned to take advantage of			
growing export markets to the			
east, west and south.			
Advancing the development of	Claim	Budget Speech	
Conawapa to capture export		– Clean Energy	
markets will provide enormous		for a Green	
community and economic		Economy	
benefits for Northern Manitoba		Leonomy	
and the province as a whole,			
including more than 40,000			
person years of employment.			
Manitoba is leading the push for	Policy	Budget Speech	
an expanded east-west energy	Statement	– Clean Energy	
grid to increase interprovincial		for a Green	
energy sales and improve		Economy	
national energy security.		_	
We are also moving forward on	Policy	Budget Speech	
our hydrogen strategy, making	Statement	– Clean Energy	
advancements in research and	.=	for a Green	
development, production,		Economy	
refueling and value-added		Leonomy	
_			
manufacturing.	Claim	Dudget Co 1	
Manitoba is a leader in ground-	Claim	Budget Speech	

	I		
source heat pumpsThe		 Clean Energy 	
number of home heat pumps has		for a Green	
quadrupled over the past four		Economy	
years in Manitoba			
Manitoba Hydro has launched	Past Action	Budget Speech	
expanded Power Smart		– Clean Energy	
programs for residential,		for a Green	
commercial and industrial users,		Economy	
promoting customer savings			
through more efficient use of			
energy. Over 23,000 residential			
customer loans, totaling over			
\$78 million, have been approved			
to date			
	Specific	Dudget Consel	
Today's budget increases	Specific	Budget Speech	
resources forsustainable	Commitment	– Natural	
resource management priorities,		Areas and	
including the Island lake energy		Environmental	
efficiency retrofit pilot project	~	Stewardship	
Manitoba's first wind farm, a	Specific	Budget Speech	
\$210 million project in St. Leon,	Commitment	– Rural	
will be in full production this		Manitoba	
year, generating \$9 million in			
land lease payments to farmers			
in rural Manitoba over the life of			
the project.			
Proposals for wind	Claim	Budget Speech	
developments of up to 1,000		– Rural	
MW over 10 years are presently		Manitoba	
being reviewed. Developing			
1,000 MW is expected to			
generate \$2 billion in investment			
and \$100 million in wind-rights			
payments to land owners.			
Manitoba's legislation to	Claim	Budget Speech	
mandate the use of ethanol,	Claim	– Rural	
along with federal funding, is		Manitoba	
supporting Husky Oil's \$145		Wantooa	
million investment to expand			
Minnedosa's ethanol plant. With			
increased production to 130			
-			
million litres per year, Husky's			
plant expansion provides the			
possibility of an additional \$80			
million per year in income for			
farmers who sell their crops for			

the manufacture of this cleaner			
fuel. We are partnering with the federal government to deliver a \$1.5 million Biodiesel Production Program to promote the development of smaller, community-based production facilities supplying biodiesel to local and regional markets. Over 800 trainees have already	Specific Commitment Past Action	Budget Speech - Rural Manitoba Budget Speech	
benefited from the \$60 million pre-project training partnership between Canada, Manitoba and Manitoba Hydro for northern hydro developments.		– Northern Manitoba	
Today's budget provides new funding to engage Aboriginal communities in mineral resource activities.	General Commitment	Budget Speech – Northern Manitoba	
• A \$1.5 million federal- provincial program will promote community-based biodiesel production facilities – the year's budget also removed fuel and sales tax from biofuel.	Specific Commitment	Budget 2006 In Brief – A Green and Growing Economy	
• Following the success of the StLéon wind farm, more projects are planned and are expected to generate \$2 billion in investment and \$100 million in wind-rights payments for landowners.	Claim	Budget 2006 In Brief – A green and Growing Economy	
[T]he value of Manitoba Hydro's sales increased 25.3% in calendar year 2005 to \$1.8 billion – a historical high	Declaration	Budget Paper A. – The Economy	
In 2005, Manitoba and Ontario agreed to a major upgrade in the transmission capacity between the two provinces. The existing 200 MW transmission line connecting the two provinces will be upgraded to 400 MW by 2009.	Past Action	Budget Paper A. – The Economy	

	- ·	D 1 D	I I
Manitoba Hydro is currently	Declaration	Budget Paper	
working closely with northern		AThe	
Aboriginal communities to		Economy	
develop new generating		,	
facilities. There are two new			
facilities under active			
consideration. The first is the			
proposed Wuskwatim generating			
stationA referendum on the			
project by the Nisichawayasihk			
Cree First Nation is pending.			
Another option under active	Declaration	Budget Paper	
*	Deciaration		
consideration is the development		A. – The	
of the Conawapa site. This ,250		Economy	
MW generating facility			
projectwould assist in meeting			
the needs of out-of-province			
customers who would contract			
for the delivery of power from			
Manitoba Hydro.			
· ·	D1	D 14 D	
In December 2004, construction	Declaration	Budget Paper	
began on a new 99 MW wind		A. – The	
energy project near St. Leon.		Economy	
The @210 million projectwas			
facilitated by a 20-year power			
purchase agreement with			
Manitoba Hydro. At the			
completion of the project in			
early 2006, 63 new wind turbine			
1			
generators will be installed at			
what will become on of			
Canada's largest wind farms.			
The provincial government and	Policy	Budget Paper	
Manitoba Hydro are committed	Statement	A. – The	
to further harvest Manitoba's		Economy	
potential for clean, affordable			
energy with plans to develop up			
to 1,000 MW of wind power			
over the next 10 years.	G1 1		
Manitoba Hydro continues to	Claim	Budget Paper	
strengthen its position as a		A. – The	
leader among Canadian utilities		Economy	
in voluntarily reducing			
greenhouse gas emissions. The			
wind energy project in St. Leon			
has the potential to displace			

400 000 to of CO2		1	
400,000 tonnes of CO2			
emissions from the thermal coal			
plants.	D 1:	D 1 (D	
Manitoba Hydro and Northern	Policy	Budget Paper	
First Nations are working on	Statement	F. –	
establishing partnerships to		Community	
undertake the development of		Economic	
new run-of-the-river hydro		Development	
generation projects, to take			
advantage of growing energy			
export opportunities.			
Manitoba's first wind farm, a	Declaration	Budget Paper	
\$210 million, 99 MW project at		F. –	
St. Leon, is now fully		Community	
operational, supplying emission-		Economic	
free power directly into the		Development	
power grid.			
Manitoba's legislation to	Claim	Budget Paper	
mandate the use of ethanol and		F. –	
the federal government's		Community	
"ethanol support program" have		Economic	
supported Husky Oil's decision		Development	
to invest \$145 million in			
expanding their ethanol plant in			
Minnedosa. With production			
increasing from 10 million litres			
to 130 million litres, Husky Oil's			
plant expansion provides			
potential \$80 million per year			
for farmers who sell their crops.	C .c.	D 1 (D	
Manitoba has established a	Specific	Budget Paper	
dedicated biodiesel office to	Commitment	F. –	
work with producers and		Community	
communities and we are		Economic	
partnering with the federal		Development	
government to deliver a \$1.5			
million Biodiesel Production			
Program for Manitoba biodiesel			
producers.	C	Des de se D	
[W]orking with Island Lakes	Specific	Budget Paper	
communities and Manitoba	Commitment	F. –	
Hydro to use locally produced		Community Economic	
materials and support local			
training and employment to		Development	
retrofit homes with a focus on			
energy efficiencies.			

Quote	Nature of Statement	Speech/Source /Date	Analysis
Husky's \$145 million ethanol plant expansion at Minnedosa, supported by Manitoba's ethanol mandate, will provide a new green energy market for Manitoba	Claim	Budget Speech - Rural Opportunities	Husky announced in spring 2008 that corn, imported from the US would be the ethanol source.
Biodiesel plant development and construction is already under way at four sites in Manitoba. Our government has taken steps to support the growth of this emerging industry with the elimination of the sales tax for the biodiesel portion of any blends.	Past Action	Budget Speech - Rural Opportunities	Spring 2008 – International concerns regarding impacts of fuel crop are increasing.
Our vision is for Manitoba to be a leader in biodiesel production, creating jobs, expanding markets for farmers, and spurring greater economic activity in our rural communities.	Policy Statement	Budget Speech - Rural Opportunities	Spring 2008 – International concerns regarding impacts of fuel crops are increasing.
Manitoba is also providing funding for rural pilot projects to construct and test the feasibility of anaerobic digesters on hog farms.	Specific Commitment	Budget Speech - Rural Opportunities	
Our government believes strongly in the economic, environmental and social benefits of developing our tremendous hydro-electric resource. Manitoba is also proud to be a leader in emerging alternative energy sources like wind power, biofuels, geothermal systems and hydrogen.	Declaration	Budget Speech - Powering Our Future and Taking Action on Climate Change	No new hydro projects have gone online since 1990.

Manitoba Hydro is already Canada's largest exporter of renewable, reliable hydro power to the United States, with more power to come as more generating capacity is built. Manitoba is pursuing export opportunities to the east, west and south.	Declaration	Budget Speech - Powering Our Future and Taking Action on Climate Change	No information about power exports to Ontario or Saskatchewan was provided.
Manitoba's Limestone dam has proved to be a solid investment that continues to generate strong returns, supporting three major power sales to Northern States Power alone totaling \$5.5 billion.	Past Action	Budget Speech - Powering Our Future and Taking Action on Climate Change	
Manitoba Hydro has just renewed a 100MW export contract with Wisconsin Public Service Corporation.	Past Action	Budget Speech - Powering Our Future and Taking Action on Climate Change	
Based on the strength of growing export and domestic markets, Conawapa will be built - the largest hydro-electric generating project ever undertaken in our province.	Declaration	Budget Speech - Powering Our Future and Taking Action on Climate Change	Keyask dam will likely be completed sooner.
Like Limestone, Conawapa will boost exports and power our economy for generations to come, providing enormous economic opportunities for Aboriginal and northern communities and helping to address the impacts of climate change.	Claim	Budget Speech - Powering Our Future and Taking Action on Climate Change	
Mr. Speaker, our government is committed to keep Manitoba Hydro owned by Manitobans, for the benefit of Manitobans.	Declaration	Budget Speech - Powering Our Future and Taking Action on Climate Change	

Our government also remains a strong advocate for an east-west power grid. A national grid would allow Manitoba to transfer clean, reliable energy to neighbouring provinces, improve Canada's energy security and reliability, and generate new investments in renewable energy sources.	Claim	Budget Speech - Powering Our Future and Taking Action on Climate Change	Little information on the subject has been released since.
Our province has become a leader in energy conservation. The Canadian Energy Efficiency Alliance has named Manitoba #1 in its annual rankings two years in a row.	Claim	Budget Speech - Powering Our Future and Taking Action on Climate Change	The CEEA is an industry organization, which ranks Manitoba Hydro.
This year, energy efficiency initiatives are being expanded to support more community-driven projects, particularly in low-income areas. This year, community-based energy efficiency projects will be expanded to other neighbourhoods in Winnipeg, Brandon and the four First Nations of the Island Lake region.	Specific Commitment	Budget Speech - Powering Our Future and Taking Action on Climate Change	Detailes as to energy conserved needed.
Manitoba's first wind farm, one of the largest in Canada, is now in full operation at St. Leon and will provide \$9 million in land lease payments to farmers over the life of the project.	Past Action	Budget Speech - Powering Our Future and Taking Action on Climate Change	
I am pleased to report that Manitoba has just taken another major step forward in our strategy to harvest 1,000 MW of wind power over the next decade, with a call for new wind projects totaling 300 MW.	Policy Statement	Budget Speech - Powering Our Future and Taking Action on Climate Change	

Manitoba is emerging as a hub for leading-edge hydrogen technology, supported by our strength in bus manufacturing. With a \$2,000 rebate toward the purchase of new hybrid electric vehicles, our government is helping more Manitoba families make an environmentally-friendly automobile choice.	Claim Specific Commitment	Budget Speech - Powering Our Future and Taking Action on Climate Change Budget Speech - Powering Our Future and Taking Action on Climate Change	
Since 2002, Power Smart loans have helped Manitoba become a leader in geothermal heating and cooling systems.	Past Action/Claim	Budget Speech - Powering Our Future and Taking Action on Climate Change	Also other energy efficient upgrades.
Manitoba Hydro will be enhancing its Residential Earth Power loan program by increasing the loan limit to \$20,000 and offering a reduced interest rate of 4.9% for the first five years of borrowing.	Specific Commitment	Budget Speech - Powering Our Future and Taking Action on Climate Change	
Mr. Speaker, I am pleased to announce that Budget 2007 introduces a new 10% Green Energy Manufacturing Tax Credit, designed to encourage new and expanded production and use of green energy equipment – the first of its kind in Canada to support local green energy manufacturing and consumption.	Specific Commitment	Budget Speech - Powering Our Future and Taking Action on Climate Change	
Manitoba is the North American leader in geothermal installations and the building of energy efficient buses	Claim	Throne Speech November 20, 2007	

This year will see the full	Specific	Throne Speech	Spring 2008 –
implementation of the ethanol	Commitment	November 20,	International concerns regarding
mandate announced in 2003,		2007	impacts of fuel crops are
supported by a \$150 million			increasing.
expansion to the Husky ethanol			
plant in Minnedosa.			

Quote	Nature of Statement	Speech/Source /Date	Analysis
Our government is developing our province's hydroelectric resources to their full potential for the benefit of all Manitobans. Construction of the Wuskwatim Dam in partnership with the Nisichawayasihk Cree Nation is under way now and development work continues on Conawapa.	General Commitment	Budget Speech April 9, 2008	
Electricity exports bring hundreds of millions of dollars to Manitoba annually and Hydro's debt equity ratio has improved from 86% ten years ago to 78% today.	Declaration	Budget Speech April 9, 2008	
Other initiatives to promote the development of clean energy resources include developing 1,000 MW of wind energy; creating a community wind power fund to help set up monitoring towers to determine local wind strength; introducing the ethanol blended fuel mandate; and establishing a 5% mandate for biodiesel by 2010.	Specific Commitments	Budget Speech April 9, 2008	
Through its Power Smart program, Manitoba Hydro has helped Manitoba win first place in Canada for promoting energy efficiency through innovative programs such as energy audits, on-bill financing for retrofits and	Past Action	Budget Speech April 9, 2008	

geothermal systems, and promotion of energy-efficient appliances. This year, our government will work with Manitoba Hydro and community groups to assist an estimated 1,200 households with low incomes take advantage of	Specific Commitment	Budget Speech April 9, 2008	
energy efficient opportunities. Building on a project with Island Lake First Nations, our government will also work with Manitoba Hydro to offer community-based energy efficiency retrofit programs to First Nations across Manitoba.	General Commitment	Budget Speech April 9, 2008	
For northern Manitoba the construction of an east side all-weather road is a major project that will provide remote communities with the kind of access to goods and vital services that most citizens of Manitoba take for granted.	General Commitment	Speech from the Throne November 20, 2008	
With the opportunities created by new power sales to Minnesota and Wisconsin, Manitoba Hydro will continue to move forward with building new hydroelectric infrastructure in northern Manitoba – in full partnership with Aboriginal communities.	General Commitment	Speech from the Throne November 20, 2008	
In the coming year, Manitoba Housing will significantly expand programs to overhaul public housing stock and retrofit older homes for energy and water conservation.	General Commitment	Speech from the Throne November 20, 2008	
In the past decade Manitoba has become a recognized leader in clean energy development, sustainable building practices and environmental protection. It is vital to maintain our progress in this area, not only to provide	Declaration	Speech from the Throne November 20, 2008	

the stewardship we owe to future generations but also to retain our competitive edge in an area that is of increasing economic importance. This year our government will work with Manitoba Hydro and the federal government to support the development of emerging renewables, including wind power and solar water heating.	General Commitment	Speech from the Throne November 20, 2008	
Since 1999, Hydro's PowerSmart program has achieved over 400 megawatts in electricity savings and assisted more than 45,000 Manitobans to invest in energy upgrades to their homes.	Declaration	Speech from the Throne November 20, 2008	
PowerSmart will be expanded this year, with new incentives for Manitobans to use alternatives to oil and propane. A targeted initiative will be launched for First Nations and lower income communities.	Specific Commitment	Speech from the Throne November 20, 2008	
introducing a new emissions tax on burning coal and a new program to help coal-reliant companies convert to greener energy	Specific Commitment	Press Release: Budget 2008 charts steady course: Selinger	

Quote	Nature of Statement	Speech/Source /Date	Analysis
Extending the Green Energy Equipment Tax Credit to include solar thermal systems in addition to geothermal systems	Specific Commitment	Budget Speech March 25, 2009	
We continue to support the development of hydro-electric projects in Northern Manitoba to create clean energy sources that	General commitment	Budget Speech March 25, 2009	

fuel the economy and reduce the effects of climate change			
Arrangements have been made for sales of clean hydro-electric power into Minnesota and Wisconsin	Past Action	Budget Speech March 25, 2009	
Manitoba Hydro has partnered with Nisichawayasihk Cree Nation on the construction of the Wuskwatim generating station,	Past Action	Budget Speech March 25, 2009	
Development work continues on Conawapa	Specific Commitment	Budget Speech March 25, 2009	
Talks are currently underway for the hydro-electric development of the Keeyask generating station.	Specific Commitment	Budget Speech March 25, 2009	
Manitoba Hydro is also in negotiations to develop a new 300-megawatt wind farm project, further diversifying our energy resources	Specific Commitment	Budget Speech March 25, 2009	
We are continuing to invest in expanding geothermal power	Specific commitment	Budget Speech March 25, 2009	
These continuing investments in wind, geothermal and other alternative energies are an important part of our climate change action plan.	Policy Statement	Budget Speech March 25, 2009	
To further support Manitobans making energy-efficient improvements to their homes, Manitoba Hydro will reduce the interest rate on its popular Power Smart Residential Loan from 6.5 per cent to 5 per cent	Specific Commitment	Budget Speech March 25, 2009	
Virtually all electricity produced in Manitoba is generated from water power, a renewable, clean source of energy.	Policy Statement	Budget Paper A: The Economy	

Manitoba Hydro plans to invest approximately \$15 billion in capital for major new generation and transmission projects over the next 10-15 years, including projects like Wuskwatim, Bipole III, Keeyask and Conawapa.	Specific Commitment	Budget Paper A: The Economy	
The water storage for the station (Conawapa) is designed to remain almost entirely within the natural banks of the Nelson River, significantly limiting flooding	Specific Commitment	Budget Paper A: The Economy	
Pointe du Bois generating station,A complete reconstruction of the station is being planned. Manitoba Hydro would construct a new powerhouse, spillway and dam with modern operating and safety standards.	Specific Commitment	Budget Paper A: The Economy	
The Green Energy Equipment Tax Credit is extended to solar thermal energy systems purchased for use in Manitoba starting in 2009. Purchasers who install specified solar heating equipment in Manitoba will qualify for a refundable 10% Green Energy Equipment Tax Credit on the eligible capital costs.	Specific Commitment	Budget Paper C: Recent Developments in Fiscal Arrangements	
About 98% of Manitoba Hydro's installed generating capacity produces clean, reliable and environmentally desirable water power.	Policy Statement	Budget Paper E: The Manitoba Advantage	
The single largest investment to renewable energy in the past 20 years in the province has been the development of Wuskwatim.	Past Action	Budget Paper F: Improved Infrastructure and Fiscally Sound Economic Stimulus	