- THE ROAD AHEAD FOR MANITOBA HYDRO -

Lloyd Kuczek Vice-President, Customer Care & Marketing

Brandon October 10, 2012



Manitoba Hydro

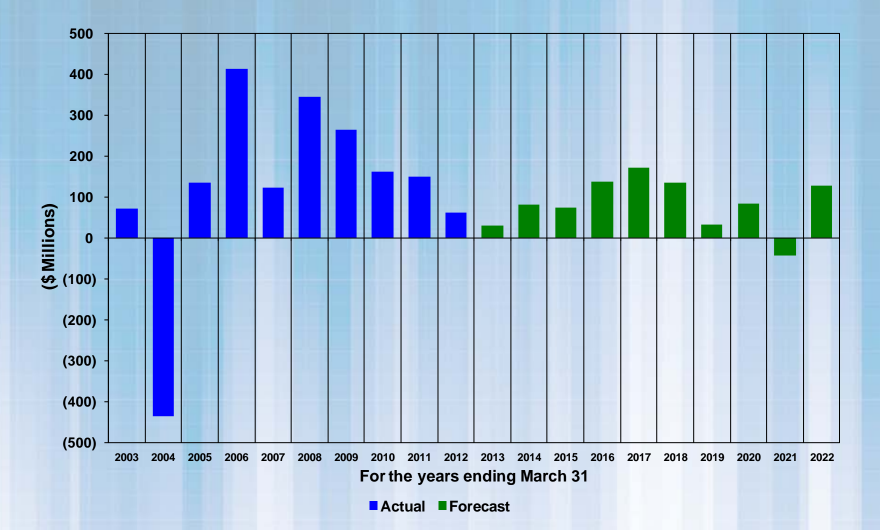
Manitoba Hydro Profile

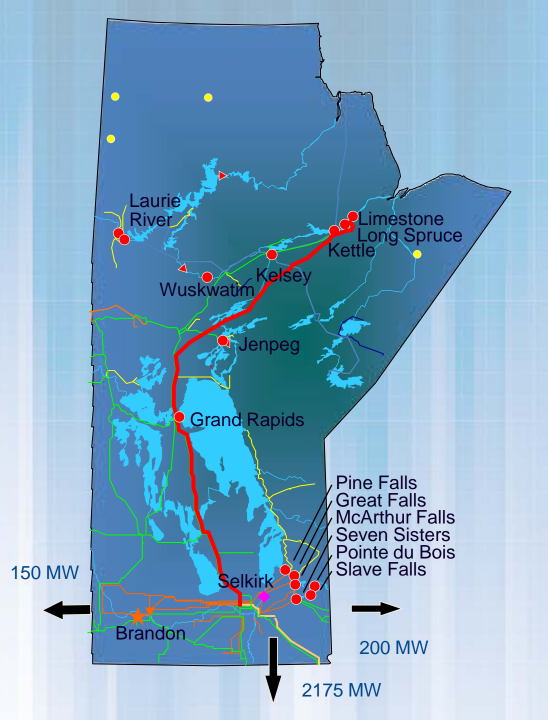
- 6 471 Employees
- 542 282 Electricity Customers
- 267 542 Natural Gas Customers
- Exports to Three Wholesale Markets in Canada + Midwest U.S.
- Electricity Rates Lowest in North America

Manitoba Hydro Profile (Cont'd)

- As at March 31, 2012
 - Asset Value: \$13.8 Billion
 - Equity: \$2.5 Billion
 - Debt: \$11.3 Billion
 - Debt/Equity Ratio: 74/26
 - Net Income: \$61 Million

Net Income (Loss)





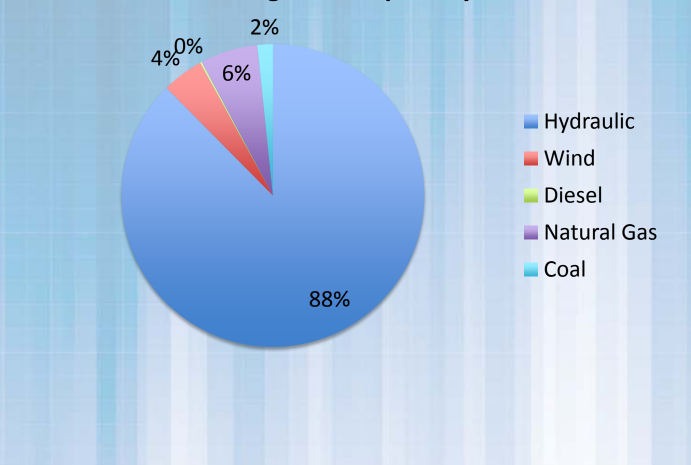
Generating Stations and Interconnections

2011/12 – Energy

	80% Nelson R.								
	9% Wpg. R.								
	7% Sask. R.								
	3% Wind								
	1% Thermal & Imports								
	HVDC								
	Other Transmission								
•	Selkirk -Natural Gas								
▼	Brandon – Coal								
\star	Brandon – Gas Comb. Turbine								
	Control Structures								
	Diesel Sites								
•	Hydraulic G.S.'s								

Manitoba Hydro Generation

Megawatt Capability









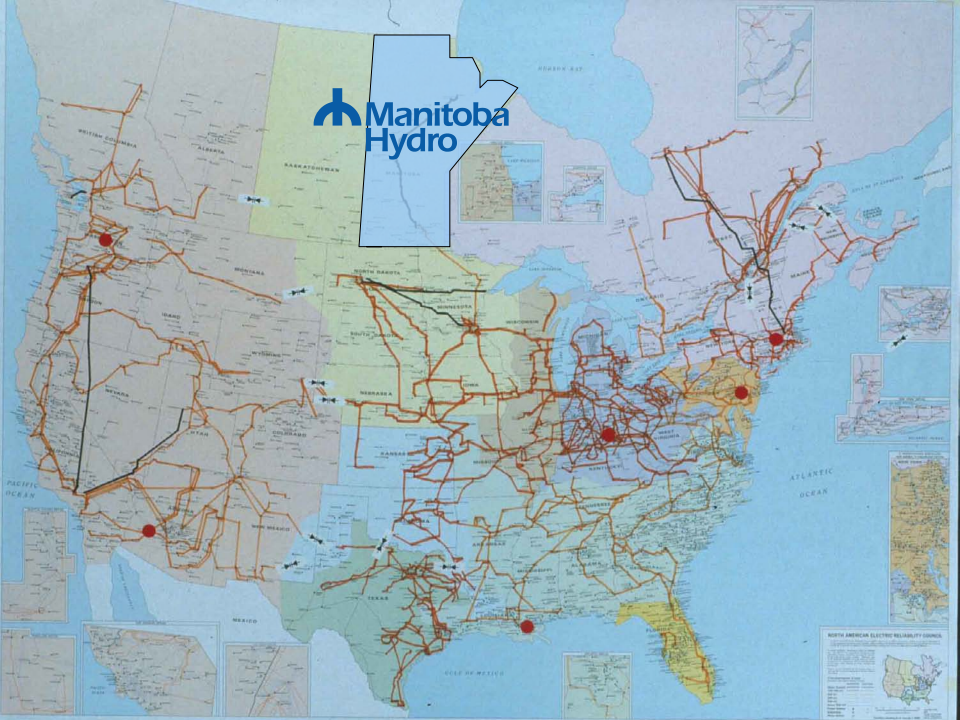


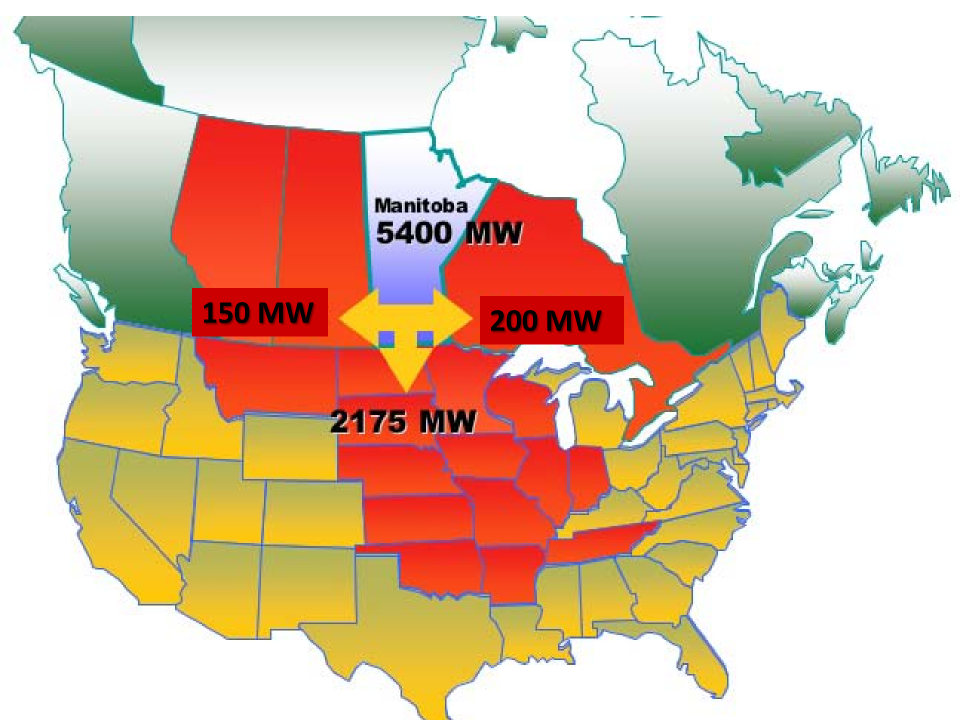
Revenue Sources - Electricity 2002/03 - 2011/12

Residential 27.2%

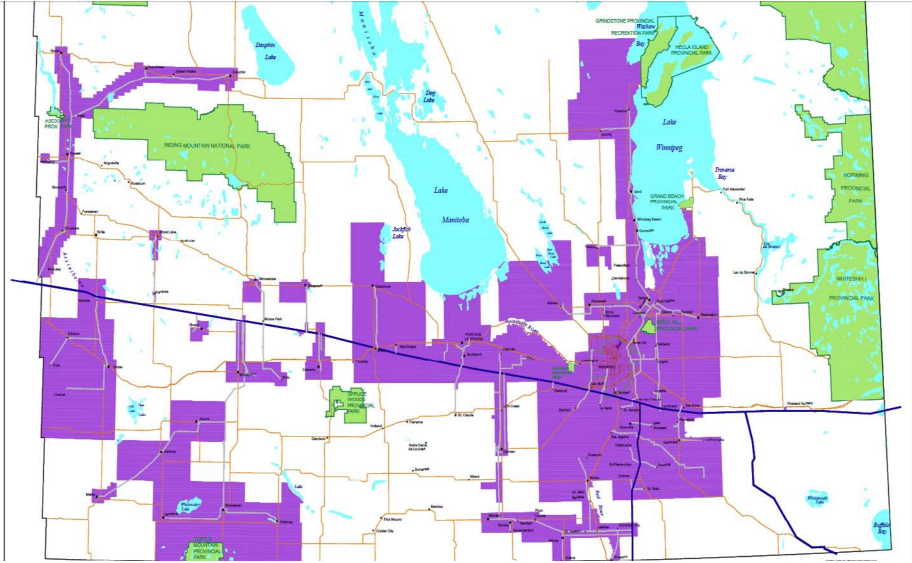
Industrial/ Commercial 39.5%

Export 33.3% Industrial/Commercial\$6.2 billionExport\$5.2 billionResidential\$4.3 billion





Gas Distribution



THE POWER SMART PORTFOLIO



POWER SMART RESULTS

Canadian Energy Efficiency Alliance **Report Card**

Led or tied for 1st

8 consecutive years



Economic Impact of Manitoba Hydro

Operations

- 16 580 Person-Years of Employment Annually
- \$1.4 Billion of Manitoba's Gross Domestic Product

Employment Impact of New Generation and Transmission Projects

- Keeyask G.S. 9 170 Person-Years of Direct and Indirect Employment
- Bipole III Transmission 8 782 Person-Years of Direct and Indirect Employment

Manitoba Hydro 2013 - 2033

Where Do We Go From Here?

Continue to Meet Our Customer Needs – How?

✓ New Generation Required

✓ Power Smart Solutions

✓ Rebuild Electrical Grid

✓ Adjust to Reduced Export Revenue

\$20 Billion Investment in New Generation and Infrastructure

Preferred Development Plan

New Hydro Plus Exports

the shalls in to **KEEYASK 695MW**

CONAWAPA 1485MW

24

Demand Side Management Solutions

Power Smart – Future Action

- Power Smart Plan 15 year \$560 million investment:
 - 1 944 GW.h (electricity)
 - 99 million cubic metres (natural gas)
- Including savings to date \$1 Billion invested
 - 3 283 GW.h (electricity)
 - 153 million cubic metres (natural gas)

Power Smart Going Forward

Cumulative (1991 – 2025):



3 283 GW.h of Conserved Electricity

Investment in Existing Infrastructure

Canada-wide Issue

\$350 Billion Required Over the Next 20 Years

Need to Replace 117 000 Over 20 Years for \$400 Million

000



POINTE DU BOIS - 1911

GREAT FALLS - 1928

SEVEN SISTERS - 1931

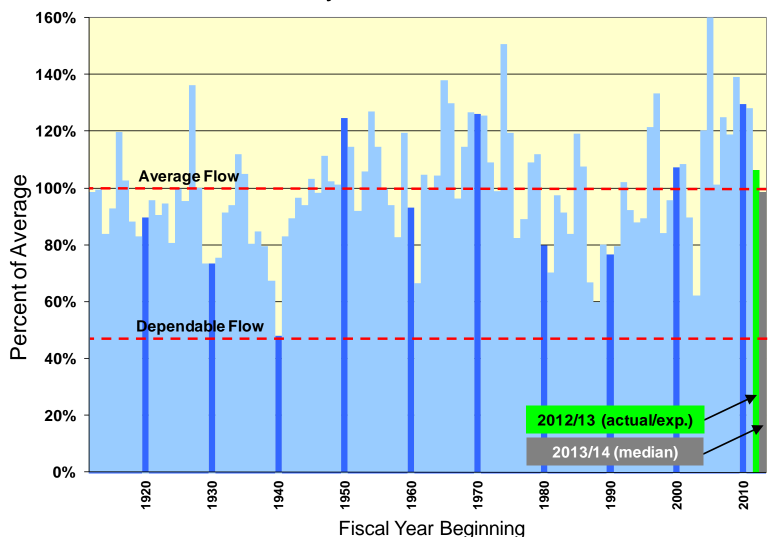
SLAVE FALLS - 1931



Exports

Variability of Water Supply

System Inflows



Firm & Short-Term Export Sales vs. Manitoba Industrial Customers

(Average Rate per Kilowatt Hour)



Rate Increases

- Moderate
- Predictable

Rate Increases

Ontario

"Over the next five years, residential Electricity prices are expected to rise by 46%"

Ontario government news release November 18, 2010

BC Hydro "Rate to increase 17% over 3 years." CBC BC, May 23, 2012

SaskPower

Seeking 4.9% increase for 2013.

4.5% increase 2010

8.5% increase 2009

SaskPower 2013 Rate Application; Saskatchewan Rate Panel Review website

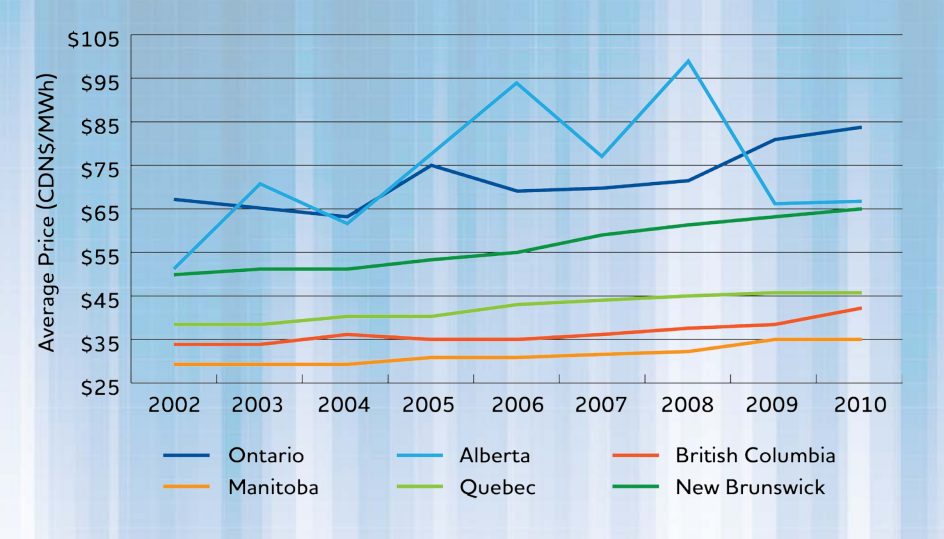
Residential Service Rate Comparisons One month bill (May 2012) for 2000 kWh

Halifax NS	\$289.29
Toronto ON	\$274.35
Kenora ON	\$256.78
Regina SK	\$231.48
Calgary AB	\$217.28
Vancouver BC	\$194.76
Montreal QC	\$142.68
Winnipeg MB	\$142.25
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General Service Rate Comparisons One month bill (May 2012) for 5000 kWh

Charlottetown PE	\$783.57							
Toronto ON	\$711.89							
Kenora ON	\$592.31							
Regina SK	\$527.77							
Calgary AB	\$504.75							
Vancouver BC	\$486.52							
Montreal QC	\$448.83							
Winnipeg MB	\$373.55							
				1	1			
(0 100	200	300	400	500	600	700	800

Industrial Rates in Canada



Controlling Costs

