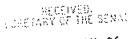
Clerk of the House of Representatives Legislative Resource Center B-HK Cannon Building Washington, DC 20515 Secretary of the Senate Office of Public Records 232 Hart Building Washington, DC 20510



01 FEB 20 AM11- 26

LOBBYING REPORT

Lobbying Disclosure Act of 1995 (Section 5) -All Filers Are Required to Complete This Page

2. Address	than previously reported Washington BC 20037	USA	
. Principal Place of Business (if differently City	om from line 2) State/Zip (or Country)		
. Contact Name L. Andrew Zausner	Telephone B-n 202/828-2259	nail (optional)	5. Senate H) # 12208-416
Client Name [Self Hydro Quebec			6. House ID # 31737039
NCOME OR EXPEN	SES - Complete Fith	er Line 12 OR Line 13	
			11. No Lobbying Activity
NCOME OR EXPEN		er Line 12 OR Line 13	
12. Lobbying as NCOME relating to lobbying as cried was:	g Firms		i∕atio≘s
NCOME relating to lobbying a teriod was:	g Firms ctivities for this reporting \$60,000.00 Income (nearest \$20,000) unded to the nearest neome from the client gistrant by any other entity	13. Organic EXPENSES relating to lobbying adperiod were: Less than \$10,000 (*) \$10,000 or more (**) >> \$	Expenses (nearest \$20,000) seek box to indicate expense for description of options. using LDA definitions only under section 6033(b)(8) of section 162(e) of the

Registrant Name: <u>Dickstein Shapiro Morin & Oshinsky</u> I	LLP	
Client Name: <u>Hydro Quebec</u>		
LOBBYING ACTIVITY. Select as many codes as necessary engaged in lobbying on behalf of the client during the reportion information as requested. Attach additional page(s) as needec	ing period. Using a separate page for each code, provide	
5. General issue area code UTI (one per page)	,	
6. Specific Lobbying issues S. 516, Electric Utility Restructuring Empowerment S.1048, Comprehensive Electricity Competition Tax S.1047, Comprehensive Electricity Competition Act, S.414, To amend the Internal Revenue Code of 1986 from wind, and for other purposes, S.2098, Electric Power Market Competition and Reli S.1284, Electric Consumer Choice Act, S.1273, Federal Power Act Amendments of 1999, S.2071, Electric Reliability 2000 Act, H.R. 2645, To provide for the restructuring of the ele S. 2557, National Energy Security Act of 2000,	Act, to provide a 5-year extension of the credit for producing inhibity Act,	electricity
7. House(s) of Congress and Federal agencies contacted Department of Energy Environmental Protection Agency House of Representatives Senate	C Check if None	
Name of each individual who acted as a lobbyist in this Name	Covered Official Position (if applicable)	New
Zauszer, Ł. Andrew	· · · · · · · · · · · · · · · · · · ·	No
Meore Shepherd, Rebecah		No
		No
	Chief of Staff, Senator Wendell Ford	No No
Madiana Curka	Chief of Staff, Senator Wendell Ford	No
Mathews, Graham	Chief of Staff, Senator Wendell Ford	
Mathews, Graham McKay, Laurie 9. Interest of each foreign entity in the specific issues lister	d on line 16 above X Check if None	No No Yes
Mathews, Graham McKay, Laurie 9. Interest of each foreign entity in the specific issues lister		No No Yes

/ Registrant Name: Dickstein Shapiro Morin & Oshipsky LLP

Client Name:

Hydro Quebec

item	Description	Data	
16	Lobbying Issues	H.R.750, To amend the Internal Revenue Cade of 1986 to provide a 5-year extension of the credit for producing electricity from wind, and for other purposes.	
16	Lobbying Issues	ILR.2734, Community Choice for Electricity Act of 1999,	
16	Lobbying Issues	H.R.2944, Electricity Competition and Reliability Act.	
6	Lobbying Issues	H.R.667. The Power Bill.	
6	Lobbying Issues	H.R. 2050, Electric Consumers' Power to Chaose Act of 1999,	
6	Lobbying Issues	H.R.1828, Comprehensive Electricity Competition Act,	
6	Lobbying Issues	H.R. 1587, Electric Empowerment Act of 1999,	
6	Lobbying Issues	H.R.2569, Fair Energy Competition Act of 1999,	
16	Lobhying Essues	S.292, Transition to Competition in the Electric Industry Act.	
6	Lobbying Essues	Electricity deregulation and environmentalconcerns as related to legislative action.	
	-	Electricity deregulation legislation as it related to the use of hydro as an alternative source of energy	

Page 3 of 3