I am going to read you a number of statements and I would like you to tell me if you strongly agree, somewhat agree, somewhat disagree, or strongly disagree with each. How about ...? [TOP2BOX SUMMARY - (Agree)]

Proportions/Means: Columns Tested (5% risk level) - A/B/C/D/E/F - G/H/I - J/K

Overlap formulae used. * small base

·				REG	SION				AGE		GEN	NDER
	Total	BC	AB	SK/MN	ON	QC	ATL	18-34	35-54	55+	Male	Female
		А	В	С	D	Е	F	G	Н		J	K
Base: All respondents												
Unweighted Base	1030	132	100	101	357	240	100	314	415	280	463	567
Weighted Base	1000	132	97*	68*	379	247	77*	293	395	294	483	517
In order to invest in a more fail-safe system, I would be willing to pay more for hydro.	337	39	22	22	161	70	24	116	117	100	173	164
. House so mining to pay more to my area	34%	29%	22%	33%	42% ABEF	28%	31%	39% H	30%	34%	36%	32%
I would be willing to pay more for hydro if the additional charges were earmarked specifically for system upgrades.	455	48	41	29	198	110	30	144	163	142	232	223
	46%	36%	42%	42%	52% AF	45%	38%	49% H	41%	49%	48%	43%
The electricity blackout was the result of a technical problem in the system that can be corrected and is not because of more serious electrical supply problems.	659	88	55	47	230	190	50	208	268	176	321	338
,.	66%	66%	57%	69%	61%	77% ABDF	65%	71% I	68% I	60%	66%	65%
I am confident that Canadian electricity companies will be able to sustain the demand for electricity over the next number of years.	709	95	67	51	222	216	59	231	270	200	348	361
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	71%	72% D	69%	75% D	58%	87% ABCDF	76% D	79% HI	68%	68%	72%	70%
The electricity blackout has made me think of things that I personally will do to conserve energy.	738	92	64	49	317	165	52	216	282	225	320	418
	74%	69%	66%	72%	84% ABCEF	67%	67%	74%	71%	77%	66%	81% J



I am going to read you a number of statements and I would like you to tell me if you strongly agree, somewhat agree, somewhat disagree, or strongly disagree with each. How about ...? [TOP2BOX SUMMARY - (Agree)]

Proportions/Means: Columns Tested (5% risk level) - A/B/C/D - E/F/G Overlap formulae used.

EDUCATION INCOME Total <HS HS Post Sec Univ Grad <\$30K \$30K-\$59K \$60K+ В Е G Α Base: All respondents Unweighted Base 399 1030 236 276 230 342 356 110 Weighted Base 228 382 1000 110 270 216 331 356 In order to invest in a more fail-safe system, 337 29 84 121 101 66 110 136 I would be willing to pay more for hydro. 26% 37% 32% 37% 31% 33% 34% 38% Α I would be willing to pay more for hydro if the 455 39 118 173 122 92 160 171 additional charges were earmarked specifically for system upgrades. 46% 35% 52% 45% 45% 43% 48% 48% Α The electricity blackout was the result of a 659 74 159 246 175 211 237 151 technical problem in the system that can be corrected and is not because of more serious electrical supply problems. 66% 67% 70% 64% 65% 70% 64% 66% I am confident that Canadian electricity 709 81 165 273 186 154 244 252 companies will be able to sustain the demand for electricity over the next number of years. 71% 71% 73% 72% 72% 69% 74% 71% The electricity blackout has made me think 738 80 171 280 200 154 261 249 of things that I personally will do to conserve energy. 74% 73% 75% 73% 74% 71% 79% 70% EG



I am going to read you a number of statements and I would like you to tell me if you strongly agree, somewhat agree, somewhat disagree, or strongly disagree with each. How about ...? [LOW2BOX SUMMARY - (Disagree)]

Proportions/Means: Columns Tested (5% risk level) - A/B/C/D/E/F - G/H/I - J/K

Overlap formulae used. * small base

				REC	GION				AGE		GEI	NDER
	Total	BC	AB	SK/MN	ON	QC	ATL	18-34	35-54	55+	Male	Female
		A	В	С	D	Е	F	G	Н	I	J	K
Base: All respondents												
Unweighted Base	1030	132	100	101	357	240	100	314	415	280	463	567
Weighted Base	1000	132	97*	68*	379	247	77*	293	395	294	483	517
In order to invest in a more fail-safe system, I would be willing to pay more for hydro.	656	92	74	45	217	175	54	178	276	190	308	348
3 (66%	70% D	76% D	66%	57%	71% D	69% D	61%	70% G	65%	64%	67%
I would be willing to pay more for hydro if the additional charges were earmarked specifically for system upgrades.	539	83	55	37	180	137	48	148	232	148	250	290
1, 11, 11, 11, 11, 11, 11, 11, 11, 11,	54%	63% D	57%	55%	47%	55%	62% D	50%	59% GI	50%	52%	56%
The electricity blackout was the result of a technical problem in the system that can be corrected and is not because of more serious electrical supply problems.	287	36	30	18	135	48	19	79	110	89	138	149
	29%	27%	31% E	27%	36% E	19%	25%	27%	28%	30%	28%	29%
I am confident that Canadian electricity companies will be able to sustain the demand for electricity over the next number of years.	279	35	28	17	155	28	17	61	122	88	131	148
o, yours.	28%	26% E	29% E	25% E	41% ABCEF	11%	22% E	21%	31% G	30% G	27%	29%
The electricity blackout has made me think of things that I personally will do to conserve energy.	253	38	33	17	61	79	24	76	111	63	157	95
3	25%	29% D	34% D	26% D	16%	32% D	31% D	26%	28%	21%	33% K	18%



I am going to read you a number of statements and I would like you to tell me if you strongly agree, somewhat agree, somewhat disagree, or strongly disagree with each. How about ...? [LOW2BOX SUMMARY - (Disagree)]

Proportions/Means: Columns Tested (5% risk level) - A/B/C/D - E/F/G

Overlap formulae used.

			EDUC	CATION			INCOME	
	Total	<hs< th=""><th>HS</th><th>Post Sec</th><th>Univ Grad</th><th><\$30K</th><th>\$30K-\$59K</th><th>\$60K+</th></hs<>	HS	Post Sec	Univ Grad	<\$30K	\$30K-\$59K	\$60K+
		A	В	С	D	E	F	G
Base: All respondents								
Unweighted Base	1030	110	236	399	276	230	342	356
Weighted Base	1000	110	228	382	270	216	331	356
In order to invest in a more fail-safe system, I would be willing to pay more for hydro.	656	81	141	259	167	147	219	219
	66%	74% BD	62%	68%	62%	68%	66%	62%
I would be willing to pay more for hydro if the additional charges were earmarked specifically for system upgrades.	539	71	108	209	146	119	171	184
., ,	54%	64% B	47%	55%	54%	55%	52%	52%
The electricity blackout was the result of a technical problem in the system that can be corrected and is not because of more serious electrical supply problems.	287	31	54	115	83	58	102	99
,.	29%	28%	24%	30%	31%	27%	31%	28%
I am confident that Canadian electricity companies will be able to sustain the demand for electricity over the next number of years.	279	27	62	105	82	56	85	103
or youro.	28%	25%	27%	27%	30%	26%	26%	29%
The electricity blackout has made me think of things that I personally will do to conserve energy.	253	28	50	103	69	58	66	107
55.g _j .	25%	26%	22%	27%	26%	27%	20%	30% F



And how much more would you be willing to pay? Would you be willing to pay up to \$25 more per month, between \$26 and \$50 more per month, between \$51 and \$75 more per month or over \$75 more per month? In order to invest in a more fail-safe system, I would be willing to pay more for hydro

Proportions/Means: Columns Tested (5% risk level) - A/B/C/D/E/F - G/H/I - J/K

Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

				REG	ION				AGE		GE1	NDER
	Total	BC	AB	SK/MN	ON	QC	ATL	18-34	35-54	55+	Male	Female
		A	В	С	D	Е	F	G	Н		J	K
Base: Agree with this statement		l									1	
Unweighted Base	344	39	24	33	150	68	30	123	122	93	163	181
Weighted Base	337	39*	22**	22*	161	70*	24**	116	117	100*	173	164
Up to \$25	272 81%	37 94%	18 85%	18 82%	126 78%	53 76%	20 86%	92 80%	94 81%	81 81%	133 77%	139 85%
		DE										
\$26 - \$50	45 13%	1 3%	3 15%	1 6%	27 17% A	12 16% A	1 4%	17 15%	18 15%	10 10%	30 17% K	16 10%
\$51 - \$75	8 2%	0 -	0 -	1 3%	7 4%	0 -	0 -	2 2%	2 2%	4 4%	5 3%	3 2%
More than \$75	3 1%	0 -	0 -	1 3%	1 1%	1 1%	1 4%	1 1%	2 1%	1 1%	2 1%	1 0
(DK/NS)	8 2%	1 3% D	0 -	1 5% D	0 -	5 6% D	2 6%	3 3%	1 1%	4 4%	3 2%	5 3%

Proportions/Means: Columns Tested (5% risk level) - A/B/C/D - E/F/G

Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

			EDUC	CATION			INCOME	
	Total	<hs< th=""><th>HS</th><th>Post Sec</th><th>Univ Grad</th><th><\$30K</th><th>\$30K-\$59K</th><th>\$60K+</th></hs<>	HS	Post Sec	Univ Grad	<\$30K	\$30K-\$59K	\$60K+
		A	В	С	D	E	F	G
Base: Agree with this statement								
Unweighted Base	344	29	86	126	101	71	112	135
Weighted Base	337	29**	84*	121	101*	66*	110	136
Up to \$25	272	23	65	107	77	58	86	108
	81%	80%	77%	88% BD	76%	88%	78%	79%
\$26 - \$50	45	3	14	10	19	5	16	23
	13%	11%	16%	8%	18%	7%	15%	17%
					С			
\$51 - \$75	8	1	3	0	4	0	4	3
	2%	4%	3%	-	4% C	-	4%	2%
More than \$75	3	0	2	0	1	0	2	1
	1%	-	3%	-	1%	-	1%	1%
(DK/NS)	8	2	1	4	1	3	2	2
()	2%	5%	1%	4%	1%	5%	2%	1%

So what will you do personally to conserve energy?

Proportions/Means: Columns Tested (5% risk level) - A/B/C/D/E/F - G/H/I - J/K Overlap formulae used. * small base

				RE	GION				AGE		GEI	NDER
	Total	BC	AB	SK/MN	ON	QC	ATL	18-34	35-54	55+	Male	Female
		А	В	С	D	E	F	G	Н	I	J	K
Base: Agree with this statement	700		07	70	201	101	00		007	011		457
Unweighted Base	760	90	67	73	301	161	68	231	297	214	303	457
Weighted Base	738	92*	64*	49*	317	165	52*	216	282	225	320	418
Turn off lights	432	69	41	28	203	64	26	148	161	113	173	259
ŭ	58%	76%	64%	57%	64%	39%	51%	68%	57%	50%	54%	62%
		CDEF	E	E	E			HI				J
Reduce use of air-conditioning/set air- conditioning to higher temperature	277	9	12	13	185	48	10	79	102	89	121	156
3	37%	10%	19%	26% A	58% ABCEF	29% A	18%	37%	36%	40%	38%	37%
Turn off appliances such as TV/Radio/Stereo/Computer when not being used	165	31	13	9	81	18	14	64	59	37	71	94
	22%	34% CE	20%	18%	25% E	11%	27% E	30% HI	21%	16%	22%	22%
Reduce use of electrically heated hot water	83	7	4	6	19	41	5	13	37	30	36	47
,	11%	8%	6%	12%	6%	25% ABCDF	11%	6%	13% G	13% G	11%	11%
Switch to energy efficient appliances	52	5	4	5	28	6	4	15	23	14	24	29
	7%	5%	7%	11% E	9%	4%	7%	7%	8%	6%	7%	7%
Wash clothes in cold or warm water instead of hot water	42	1	1	3	19	13	6	11	14	15	11	31
	6%	1%	1%	5%	6%	8% A	11% AB	5%	5%	7%	4%	7% J
Use appliances in off-peak hours	42	4	4	0	25	7	1	6	19	17	15	28
	6%	5%	7% C	-	8% C	4%	3%	3%	7% G	8% G	5%	7%
Switch to lower watt or florescent light bulbs	30	1	8	2	12	5	1	9	15	7	18	13
Ü	4%	1%	13% ADEF	5%	4%	3%	2%	4%	5%	3%	5%	3%
Switch to alternative energy sources such as solar or wind power	26	1	0	1	9	15	1	4	15	7	13	14
	4%	1%	-	1%	3%	9% ABCDF	2%	2%	5% G	3%	4%	3%
Walking instead of taking subway/streetcars	5	0	1	1	4	0	0	1	4	0	3	2
5 , , , , , , , , , , , , , , , , , , ,	1%	-	1%	1%	1%	-	-	0	1%	-	1%	0
Other (specify)	296 40%	29 32%	28 44%	17 35%	143 45%	57 35%	22 42%	77 36%	120 42%	93 41%	111 35%	185 44%
Nothing	15	4	1	1	AE 0	6	4	2	8	6	11	J 4
5	2%	4% D	1%	3% D	-	3% D	7% D	1%	3%	2%	4% K	1%
(DK/NS)	12	1	0	2	3	4	1	3	4	5	6	6
	2%	1%	-	5% D	1%	3%	2%	1%	1%	2%	2%	1%



So what will you do personally to conserve energy?

Proportions/Means: Columns Tested (5% risk level) - A/B/C/D - E/F/G Overlap formulae used. * small base

				CATION			INCOME	
	Total	<hs< th=""><th>HS</th><th>Post Sec</th><th>Univ Grad</th><th><\$30K</th><th>\$30K-\$59K</th><th>\$60K+</th></hs<>	HS	Post Sec	Univ Grad	<\$30K	\$30K-\$59K	\$60K+
		A	В	С	D	E	F	G
Base: Agree with this statement								
Unweighted Base	760	79	179	292	203	164	270	248
Weighted Base	738	80*	171	280	200	154	261	249
Turn off lights	432	36	112	167	111	90	155	147
	58%	45%	66%	60%	55%	58%	59%	59%
			AD	Α				
Reduce use of air-conditioning/set air- conditioning to higher temperature	277	22	55	97	100	40	95	111
1	37%	28%	32%	35%	50% ABC	26%	37% E	45% E
Turn off appliances such as	165	16	43	62	43	36	61	53
TV/Radio/Stereo/Computer when not being used	.00		.0	92	.0		0.	33
useu	22%	20%	25%	22%	22%	24%	23%	21%
Reduce use of electrically heated hot water	83	6	17	40	20	16	37	23
Reduce use of electrically fleated flot water	03 11%	7%	10%	14%	10%	10%	14%	23 9%
		7 70	1070	1470	1070	1070	1470	370
Switch to energy efficient appliances	52	2	8	25	16	7	16	27
	7%	3%	5%	9%	8%	5%	6%	11% E
Wash clothes in cold or warm water instead of hot water	42	2	10	19	11	4	22	8
1	6%	2%	6%	7%	5%	3%	8% EG	3%
Use appliances in off-peak hours	42	4	7	18	12	5	9	20
	6%	5%	4%	7%	6%	3%	3%	8% F
Switch to lower watt or florescent light bulbs	30	1	5	15	9	2	14	11
omen to lend, had a hereseem ngm zanse	4%	2%	3%	6%	4%	1%	5% E	4%
Switch to alternative energy sources such as solar or wind power	26	2	7	4	14	1	13	12
Solar of wirld power	4%	3%	4%	1%	7%	1%	5%	5%
	170	370	r /0	1 70	C	1 /0	E E	E E
Walking instead of taking subway/streetcars	5	0	0	2	4	0	3	3
g motodo of taking subway/stroctoals	1%	-	-	1%	2%	-	1%	1%
Other (specify)	296	31	62	120	81	63	102	102
Carron (openity)	40%	38%	36%	43%	40%	41%	39%	41%
Nothing	15	2	5	5	3	5	2	4
	2%	3%	3%	2%	1%	3%	1%	1%
(DK/NS)	12	2	3	2	3	4	1	4
	2%	3%	2%	1%	2%	3% F	1%	2%

I would now like to ask about your opinion regarding the performance of a number of individuals and organizations during the recent electricity blackout. I would like you to tell me if you think that each one did a very good job, a good job, a poor job, ora very poor job during the blackout. How about ...? [TOP2BOX SUMMARY - (Good Job)]

Proportions/Means: Columns Tested (5% risk level) - A/B/C/D/E/F - G/H/I - J/K

Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

	·			REG	ION				AGE		GEI	NDER
	Total	BC	AB	SK/MN	ON	QC	ATL	18-34	35-54	55+	Male	Female
		А	В	С	D	E	F	G	Н		J	K
Base: All respondents												
Unweighted Base	1030	132	100	101	357	240	100	314	415	280	463	567
Weighted Base	1000	132	97*	68*	379	247	77*	293	395	294	483	517
Canadian Prime Minister Jean Chretien	461	54	27	30	154	151	44	165	175	112	206	255
	46%	41%	28%	44%	41%	61%	57%	56%	44%	38%	43%	49%
		В		В	В	ABCD	ABD	HI				J
Federal Minister of Defence John McCallum	472	63	34	33	168	131	42	179	173	111	208	264
	47%	48%	36%	49%	44%	53%	55%	61%	44%	38%	43%	51%
						BD	В	HI				J
U.S. President George W. Bush	461	54	37	33	185	114	38	144	186	124	207	255
	46%	41%	38%	49%	49%	46%	49%	49%	47%	42%	43%	49% J
New York City Mayor, Michael Bloomberg	587	83	56	43	197	156	51	189	239	152	284	303
,,,	59%	62%	58%	64%	52%	63%	66%	65%	61%	52%	59%	59%
		D		D		D	D	1	1			
New York Governor George Pataki	545	71	43	29	210	143	50	176	210	152	266	279
3	54%	53%	44%	43%	55%	58%	64%	60%	53%	52%	55%	54%
					С	BC	BC					
Ontario Premier Ernie Eves	709	86	61	46	278	182	57	212	282	204	349	360
5.11.0 T 16.11.0 E 1.11.0 E 1.00	71%	65%	63%	67%	73%	74%	73%	72%	71%	69%	72%	70%
Toronto Mayor Mel Lastman	637	79	52	42	234	175	55	208	245	175	301	336
	64%	60%	54%	62%	62%	71%	71%	71%	62%	60%	62%	65%
						ABD	В	HI				
The Ontario provincial gov ernment	265	0	0	0	265	0	0	90	99	72	120	144
	70%	-	-	-	70%	-	-	80% HI	67%	65%	66%	74%
Your municipal government	276	0	0	0	276	0	0	85	105	82	127	149
. 5	73%	-	-	-	73%	-	-	76%	71%	74%	70%	76%
The Hydro ministry	256	0	0	0	256	0	0	88	97	68	106	150
	68%	-	-	-	68%	-	-	78%	65%	61%	58%	76%
								HI				J



I would now like to ask about your opinion regarding the performance of a number of individuals and organizations during the recent electricity blackout. I would like you to tell me if you think that each one did a very good job, a good job, a poor job, ora very poor job during the blackout. How about ...? [LOW2BOX SUMMARY - (Poor Job)]

Proportions/Means: Columns Tested (5% risk level) - A/B/C/D/E/F - G/H/I - J/K

Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

		ier 50) irieligibie		REC	SION				AGE		GE1	NDER
	Total	BC	AB	SK/MN	ON	QC	ATL	18-34	35-54	55+	Male	Female
		Α	В	С	D	Е	F	G	Н		J	K
Base: All respondents												
Unweighted Base	1030	132	100	101	357	240	100	314	415	280	463	567
Weighted Base	1000	132	97*	68*	379	247	77*	293	395	294	483	517
Canadian Prime Minister Jean Chretien	436	61	53	29	203	64	26	94	174	161	237	200
	44%	46% E	55% EF	42% E	54% CEF	26%	33%	32%	44% G	55% GH	49% K	39%
Federal Minister of Defence John McCallum	282	37	33	16	133	44	18	53	123	104	181	101
rederal Minister of Defence John McCallum	28%	28%	34%	24%	35%	18%	24%	18%	31%	35%	37%	20%
	2070	E E	E	2470	CEF	1070	2470	1070	G	G G	K	2070
U.S. President George W. Bush	396	60	38	25	157	86	29	109	157	124	216	180
-	40%	45%	40%	36%	42%	35%	37%	37%	40%	42%	45% K	35%
New York City Mayor, Michael Bloomberg	218	23	14	10	123	37	11	54	82	76	127	91
, , , , , , , , , , , , , , , , , , , ,	22%	17%	15%	15%	33% ABCEF	15%	14%	18%	21%	26% G	26% K	18%
New York Governor George Pataki	202	25	18	18	97	36	8	57	83	58	111	91
Ç	20%	19%	18%	27% EF	26% EF	14%	11%	19%	21%	20%	23% K	18%
Ontario Premier Ernie Eves	168	26	15	8	91	19	9	43	67	54	93	75
	17%	20% E	16% E	12%	24% CEF	8%	12%	15%	17%	18%	19% K	15%
Toronto Mayor Mel Lastman	206	28	20	12	111	23	12	43	93	66	118	88
,	21%	21%	20%	18%	29%	9%	15%	15%	24%	22%	24%	17%
		E	E	E	CEF				G	G	K	
The Ontario provincial government	101	0	0	0	101	0	0	19	44	35	58	42
	27%	-	-	-	27%	-	-	17%	30% G	31% G	32% K	22%
Your municipal government	76	0	0	0	76	0	0	20	32	21	43	33
. 5	20%	-	-	-	20%	-	-	18%	22%	19%	24%	17%
The Hydro ministry	91	0	0	0	91	0	0	19	41	28	58	33
	24%	-	-	-	24%	-	-	17%	28%	25%	32%	17%
								1	G		K	



I would now like to ask about your opinion regarding the performance of a number of individuals and organizations during the recent electricity blackout. I would like you to tell me if you think that each one did a very good job, a good job, a poor job, ora very poor job during the blackout. How about ...? [TOP2BOX SUMMARY - (Good Job)]

Proportions/Means: Columns Tested (5% risk level) - A/B/C/D - E/F/G

Overlap formulae us ed. * small base

Canadian Ipsos-Reid Express

August 19-21, 2003

- Contract of the contract of			EDUC	CATION			INCOME	
	Total	<hs< th=""><th>HS</th><th>Post Sec</th><th>Univ Grad</th><th><\$30K</th><th>\$30K-\$59K</th><th>\$60K+</th></hs<>	HS	Post Sec	Univ Grad	<\$30K	\$30K-\$59K	\$60K+
		A	В	С	D	E	F	G
lase: All respondents								
Unweighted Base	1030	110	236	399	276	230	342	356
Weighted Base	1000	110	228	382	270	216	331	356
Canadian Prime Minister Jean Chretien	461	55	114	180	108	123	163	147
	46%	50%	50%	47%	40%	57%	49%	41%
			D			G	G	
Federal Minister of Defence John McCallum	472	52	113	188	115	117	161	153
	47%	47%	50%	49%	42%	55%	49%	43%
						G		
J.S. President George W. Bush	461	52	122	172	111	104	164	153
	46%	47%	53%	45%	41%	48%	50%	43%
			CD					
New York City Mayor, Michael Bloomberg	587	59	144	240	138	137	198	206
	59%	54%	63%	63%	51%	64%	60%	58%
			D	D				
New York Governor George Pataki	545	54	133	215	140	128	183	201
	54%	49%	58%	56%	52%	60%	55%	56%
Ontario Premier Ernie Eves	709	75	173	276	181	151	235	258
	71%	68%	76%	72%	67%	70%	71%	72%
			D					
Toronto Mayor Mel Lastman	637	75	147	266	144	152	223	209
	64%	68%	65%	70%	53%	70%	67%	59%
		D	D	D		G	G	
The Ontario provincial government	265	23	60	108	72	41	84	111
, and a	70%	53%	79%	73%	67%	68%	74%	68%
			Α	Α				
our municipal government	276	32	61	108	73	45	83	115
	73%	72%	79%	73%	68%	74%	73%	70%
The Hydro ministry	256	29	55	106	64	45	86	97
	68%	67%	72%	72%	60%	75%	76%	59%
						G	G	

I would now like to ask about your opinion regarding the performance of a number of individuals and organizations during the recent electricity blackout. I would like you to tell me if you think that each one did a very good job, a good job, a poor job, ora very poor job during the blackout. How about ...? [LOW2BOX SUMMARY - (Poor Job)]

Proportions/Means: Columns Tested (5% risk level) - A/B/C/D - E/F/G

Overlap formulae used. * small base

			EDU	CATION			INCOME	
	Total	<hs< th=""><th>HS</th><th>Post Sec</th><th>Univ Grad</th><th><\$30K</th><th>\$30K-\$59K</th><th>\$60K+</th></hs<>	HS	Post Sec	Univ Grad	<\$30K	\$30K-\$59K	\$60K+
		A	В	С	D	E	F	G
Base: All respondents								
Unweighted Base	1030	110	236	399	276	230	342	356
Weighted Base	1000	110	228	382	270	216	331	356
Canadian Prime Minister Jean Chretien	436	51	92	159	129	74	134	170
	44%	46%	40%	42%	48%	34%	40%	48% E
Federal Minister of Defence John McCallum	282	24	53	109	93	41	92	122
	28%	22%	23%	28%	34%	19%	28%	34%
					AB		E	E
U.S. President George W. Bush	396	37	71	161	123	77	124	155
	40%	34%	31%	42%	46%	36%	37%	43%
				В	AB			
New York City Mayor, Michael Bloomberg	218	26	32	80	78	34	71	91
	22%	24% B	14%	21% B	29% BC	16%	21%	26% E
New York Governor George Pataki	202	20	34	81	63	39	70	72
	20%	18%	15%	21%	23% B	18%	21%	20%
Ontario Premier Ernie Eves	168	17	23	59	64	32	54	65
	17%	16%	10%	15%	24% BC	15%	16%	18%
Toronto Mayor Mel Lastman	206	13	43	64	83	29	59	96
	21%	11%	19%	17%	31%	14%	18%	27%
					ABC			EF
The Ontario provincial government	101	20	16	34	30	15	28	47
3	27%	45% BC	21%	23%	28%	25%	25%	29%
Your municipal government	76	10	12	28	26	10	27	33
	20%	23%	16%	19%	24%	16%	24%	20%
The Hydro ministry	91	12	13	34	30	12	24	45
	24%	28%	18%	23%	29%	20%	21%	28%



Some/Other people say electricity is too important to society to be left up to private sector companies to manage and run and must be owned and managed by the public sector

Some/Other people say that the public sector cannot afford the investment required to upgrade and expand the electricity system and that increased private sector involvement would provide the money for these needed upgrades and expansion.

Which statement is closer to your personal point of view?

Proportions/Means: Columns Tested (5% risk level) - A/B/C/D/E/F - G/H/I - J/K Overlap formulae used. * small base

				REG	ION				AGE		GEN	NDER
	Total	BC	AB	SK/MN	ON	QC	ATL	18-34	35-54	55+	Male	Female
		A	В	С	D	E	F	G	Н		J	K
Base: All respondents		ı						ı			l	
Unweighted Base	1030	132	100	101	357	240	100	314	415	280	463	567
Weighted Base	1000	132	97*	68*	379	247	77*	293	395	294	483	517
Public sector needs to own and run electricity system	708	102	59	45	279	169	54	194	285	217	341	366
	71%	77% B	61%	67%	74% B	69%	69%	66%	72%	74% G	71%	71%
Private sector would provide the money for upgrades and expansion	251	25	34	22	82	67	22	93	97	57	130	121
.,,	25%	19%	35% AD	32% AD	22%	27%	28%	32% HI	24%	20%	27%	23%
(DK/NS)	41	5	4	1	18	11	2	7	13	19	12	30
,	4%	4%	4%	2%	5%	4%	2%	2%	3%	6% G	2%	6% J

Proportions/Means: Columns Tested (5% risk level) - A/B/C/D - E/F/G Overlap formulae used.

		EDUCATION				INCOME		
	Total	<hs< th=""><th>HS</th><th>Post Sec</th><th>Univ Grad</th><th><\$30K</th><th>\$30K-\$59K</th><th>\$60K+</th></hs<>	HS	Post Sec	Univ Grad	<\$30K	\$30K-\$59K	\$60K+
		A	В	С	D	E	F	G
Base: All respondents								
Unweighted Base	1030	110	236	399	276	230	342	356
Weighted Base	1000	110	228	382	270	216	331	356
Public sector needs to own and run electricity system	708	75	150	273	204	152	228	256
	71%	68%	65%	71%	75% B	70%	69%	72%
Private sector would provide the money for upgrades and expansion	251	28	67	94	59	55	90	90
	25%	26%	29%	25%	22%	25%	27%	25%
(DK/NS)	41	7	12	15	7	9	14	10
	4%	6%	5%	4%	3%	4%	4%	3%

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