# IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF COLUMBIA

Beyond Nuclear, et	al.,	)	Case No. 1:16-cv-01641	
Plaintiffs,		)	Judge Chutkan	
-VS-		)		
U.S. Department of	Energy, et al,	)		
Defendants.		)		
		)		
*	*	*	*	*

#### CORRECTED DECLARATION OF GORDON EDWARDS, PH.D.

- I, Gordon Edwards, declare as follows. I make my statements under penalty of perjury:
- 1. My name is Gordon Edwards. I am the co-founder and President of the Canadian Coalition for Nuclear Responsibility (CCNR), and an international consultant on nuclear issues, including uranium mining, reactor safety, nuclear weapons proliferation, radioactive waste management, and the health effects of ionizing radiation. CCNR is a not-for-profit Non-Governmental Organization that was founded in 1975 and federally incorporated in 1976. I am the principal researcher at CCNR and the chief spokesperson for the organization. I have attached my curriculum vitae to this statement as Annex A.
- 2. I graduated from the University of Toronto in Mathematics, Physics and Chemistry (1961) with a B.Sc. and a Gold Medal in Mathematics and Physics. I attended the University of Chicago under a Woodrow Wilson Fellowship where I earned Master's degrees in Mathematics (1962) and in English Language and Literature (1964). After four years teaching at the University of Western Ontario (1964-1969) I earned a Doctor of Philosophy (Ph.D.) degree in Mathematics at Queen's University (1972).
- 3. In 1973 I was hired by the Science Council of Canada, a government agency, to coordinate an ambitious study of the Role of the Mathematical Sciences in Canadian society, from educational curricula in mathematics to applications of mathematics in industry, business, government, finance, environmental protection, energy planning, and scientific research. The results were printed in 8 volumes (1974) and copies were deposited in every university library in Canada.

- 4. While I was a doctoral candidate at Queen's University I co-founded an international science-based ecology organization called Survival (1970) with members in 13 countries. I served as the English Language editor of Survival magazine from 1970 to 1974. As editor of Survival I solicited and published articles by leading experts in nuclear science and radiation health effects such as John Gofman, Karl Z. Morgan, and Rosalie Bertell.
- 5. In 1977 I was retained by the Cluff Lake Board Inquiry into Uranium Mining in Saskatchewan to cross-examine experts in the nuclear field on a daily basis for a period of three weeks. In 1978 I was retained by the Ontario Royal Commission on Electric Power Planning to cross-examine Canadian experts in the nuclear field on a daily basis for a period of three months. In both cases the topics included questions of reactor safety, high-level nuclear waste, nuclear weapons proliferation, and health effects of exposure to radioactive materials.
- 6. For the last 40 years I have provided consulting services on nuclear issues to governmental and non-governmental bodies at the provincial, territorial, national and international levels. Last year, for example, I was retained by the Office of the Auditor General of Canada to serve on a three-member external advisory committee during a Performance Audit of the Canadian Nuclear Safety Commission. Additional details can be found in my curriculum vitae.
- 7. The liquid target waste material proposed for shipment from Chalk River, Ontario to the Savannah River Site is very dangerous. Less than seven one-thousandths of one percent (.007%) of its radioactivity (in Becquerels) is due to uranium isotopes, and 99.993% of its radioactivity is due to dozens of other radioactive materials, including radioactive isotopes of niobium, zirconium, rhodium, ruthenium, iodine, xenon, tellurium, barium, cesium, lanthanum, cerium, praseodymium, neodymium, europium, neptunium and plutonium. Many of these isotopes are gamma emitters of penetrating radiation (think of an x-ray machine), but there are also alpha and beta particles emanating from the waste. I compared the concentrations of two dangerous isotopes in the target material, cesium-137 and strontium-90, with the corresponding concentrations in the liquid high-level radioactive waste stored in hundreds of tanks at the DOE Hanford Reservation in Washington State. The cesium-137 levels in the liquid target residue material are four times greater than those in the high-level radioactive liquid waste at Hanford. I confirmed a similar ratio for the strontium-90 concentrations in the two liquids.
- 8. Table 5 of the 2012 AECL Memo (AR0025068-AR0025070) lists 123 different fission products (with mass numbers less than 200) and Table 4 lists 7 actinides (with mass numbers greater than 200) that are associated with this target residue material.
- 9. The 2013 DOE Supplement Analysis (SA), Appendix A contains Table 3 (p. A-7) (AR0026385) labeled "Content of a Fully Loaded NAC-LWT Shipping Cask". It lists only 13 fission products (mass number less than 200), compared with the 123 fission products that are

listed in the 2012 AECL Memo. There is no indication in the text that the list given there is in any way incomplete.

- 10. In the 2014 CNSC Technical Assessment Report, Table 2 (p. 9) (AR0026968) is entitled "Concentration of radionuclides in the solution". It lists 21 fission products (mass number less than 200), and again there is no indication in the text that the list is incomplete. Moreover, of the 21 fission products listed in the CNSC document, only 6 of them are listed in the 2013 DOE SA Appendix. It is evident from internal evidence, even without the list of 123 fission products in the 2012 AECL Memo, that both lists published by CNSC and DOE are incomplete.
- 11. The discrepancies in these three radioactive inventories, all of them purportedly descriptions of the same liquid target residue materials that would be hauled from Chalk River to SRS, raise questions as to whether DOE's risk analysis is based on a complete understanding of the radioactive contents of the liquid target residue material. The existence of such conflicting and inconsistent information implicates the quality of the risk assessment and calls into question its adequacy for assessing the significance of environmental impacts which may occur if the shipments go forward, notably in the case of spillage.
- 12. I have also calculated an estimate of the radiological effects of those fission products and actinides that are listed by DOE and CNSC and have applied it to the drinking water supply of Washington, DC for purposes of illustration. In particular, the Georgetown Reservoir supplies drinking water for Washington DC. It holds 530,000 cubic meters of water, which is the same as 530 million litres. [See the sidebar at https://en.wikipedia.org/wiki/Georgetown Reservoir]
- 13. The EPA maximum "derived concentration" of cesium-137 in drinking water is 200 picocuries per litre [pCi/l], which is the same as 7.4 Becquerels per litre [Bq/l]. [See https://www.epa.gov/sites/production/files/2015-09/documents/guide\_radionuclides\_table-betaphotonemitters.pdf]. According to the EPA, this concentration of cesium-137 would deliver a radiation dose 4 millirems per year for a member of the public drinking that water on a regular basis; accordingly, it is the maximum concentration allowed by the EPA for drinking water. Any concentration above that level would render the water undrinkable.
- 14. One litre of liquid target residue material from Chalk River contains 70 billion Becquerels of cesium-137. [This is from Table 2 of the 2014 CNSC Technical Assessment Report.]
- 15. So the volume of water that could be contaminated to the maximum amount allowed, by the cesium-137 contained in just one litre of this liquid waste as reported by CNSC, would be (70 billion Becquerels) / (7.4 Becquerels per liter) = 9.46 billion liters of water. That's 17.85 times larger than the capacity of the Georgetown reservoir. It would require 17 or 18 times the volume of water in the Georgetown reservoir to dilute just one litre of this radioactive liquid

waste down to the USEPA-permitted level of contamination of cesium-137. And that is examining only one of the 123 radionuclides in the liquid waste that are listed in the 2012 AECL Memo.

- 16. Thus it would require only 1000/17.85 = 56 cubic centimetres of liquid target residue material, which is less than 2 fluid ounces, to make the water contained in the Georgetown reservoir undrinkable, due to the cesium-137 content alone. This is ignoring all other radionuclides.
- 17. Each shipment will be carrying 232.4 litters of liquid, so we are talking here about one quarter of one percent of one shipment as the amount needed to ruin a city's water supply, based on cesium-137 alone, and using Washington DC as an example.
- 18. My calculations are given in Annex B. I converted the EPA limits, expressed in picocuries per litre, to Becquerels per litre, by multiplying them all by 0.037. This is exactly right since 1 picocurie = 0.037 Becquerels.
- 19. I decided to redo the calculations using a more extensive list of the radionuclides present in the target residue material as found in the CNSC and DOE documents. For each radionuclide listed in the target residue material, I calculated the concentration of that radionuclide (in Becquerels per litre) that would result if just one litre of this material were diluted in the 530 million litres of the Georgetown reservoir. Bearing in mind that (1) the tables of radionuclides given by CNSC and DOE are incomplete; and (2) some radionuclides listed in those two tables had to be ignored because they are not found in the EPA table, it follows that the doses calculated in Annex B are severely underestimated.
- 20. Nevertheless, using only the CNSC and DOE data, one litre of liquid target residue material diluted in the Georgetown reservoir would give an annual dose of at least 1,910 millirems/year based on the CNSC inventory data, or a dose of at least 132 millirems per year based on the DOE inventory data, for an individual drinking that water. Again, these are underestimates, as indicated in the previous paragraph. Since 1910/4 = 477.5, one litre of target material in liquid form dumped into the Georgetown reservoir would contaminate the water to a level that was at least 477 times greater than the maximum contamination level allowed by EPA regulations, if we use the CNSC inventory numbers provided in their 2014 Technical Assessment Report. If we use instead the DOE 2013 SA inventory figures, then we arrive at a level of contamination that is 132/4 = 33 times greater than the maximum concentration allowed by EPA.
- 21. Thus a single litre of this radioactive liquid is more than enough to ruin an entire city's water supply. And that's less than one half of one percent of the 232.4 litres of liquid target residue material in one truckload.

- 22. On page 15 of the 2014 CNSC Technical Assessment Report, it is stated that even if 0.033 percent of the liquid target residue material were to escape from the container, everything would be perfectly safe -- the environment and human health would be well-protected. But 0.033 percent of 232.4 litres is more than 76 cubic centimetres, and that is enough to make the water in the Georgetown reservoir undrinkable based on the concentration of cesium-137 alone (see paragraph 16 above).
- 23. Clearly, the CNSC accident analysis did not take into account the consequences of 0.033 percent of the contents of just one load of liquid target residue material entering into the drinking water of a community. If we take all the radionuclides listed in the 2014 CNSC Technical Assessment Report into account, 76 cubic centimetres of the liquid target residue material spilled into the Georgetown reservoir would result in a dose of 146.5 millirems for a member of the public drinking that water on a regular basis. That is more than 32 times greater than the maximum dose allowed from drinking water by the USEPA. It is also greater than the maximum radiation dose allowed by the CNSC from drinking water, which is stated to be 0.1 millisieverts per year under normal conditions and 1 millisievert per year under emergency conditions. [These CNSC drinking water standards are cited on page 9 of the CNSC Environmental Assessment Information Report, attached as an Appendix to the 2014 CNSC Technical Assessment Report.]
- 24. If the target residue material were in a solid form, even if it fell into a reservoir of drinking water or a river, lake, or stream, it could perhaps be retrieved with a minimum degree of contamination of the receiving water body. The situation is very different when the radioactive material is in liquid form. It would be essentially irretrievable.
- 25. DOE's statements are either unaccompanied or unexplained by any calculations whatsoever, and have not been subjected to any critique from other agencies, departments, or the public.

Gordon Edwards

Gordon Edwards (dated) November 25, 2016

# Curriculum Vitae - Gordon Edwards

November, 2016

Personal:		1407	cinoci, 2010		
<b>Born:</b> July 18, 1940, Lansd	Citizenship: Canadi	an			
Education:	iowiic, Oiliano	Chizenship. Canadi	ari		
Queen's University	Ph.D.	Mathematics	1972		
University of Chicago	M.A.	English Literature	1964		
University of Chicago	M.S.	Mathematics	1962		
University of Toronto	B.Sc.	Mathematics & Physi			
- Academic Awards -	2100	1,10,110,110,110,010,000 00 1 11,100	1,01		
University of British Col	umbia:				
National Research Council Post-Doctoral Fellowship					
Queen's University:		ı			
Queen Elizabeth II Doctoral Fellowship 19					
Canada Council Doctoral F			1970		
National Research Council	Doctoral Fellowship,		1969		
University of Chicago:	ogualina		1062 62		
U. of Chicago Teaching Fell Woodrow Wilson Fellowshi			1962-63 1961		
University of Toronto:	Ρ',		1701		
Gold Medal in Mathematics and Physics,					
Arthur W. Anglin Memoria		1961 1960			
First Agnes Kelly Award in Math & Physics					
- Non-Academic Awards -					
YMCA Peacemaker Medalli			2014		
The Nuclear Free Future Av			2007		
The Nuclear Free Future Av White Owl Conservation Av		Arizona	2006 1985		
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Teaching Experience					
- College and Undergraduate U	niversity -				
Vanier College	Professor, Mathem		1974 to 2010		
Concordia University	Environmental Stu		1974 to 77 1972/73		
U. of British Columbia	<b>5</b> ·				
Queen's University University of W. Ontario					
University of Chicago		s, Logic, Calculus	1962 to 64 1962 to 64		
University of Toronto	1960/61				
- Honorary Appointments -	Differential Equation	O	•		
Concordia University,	Adjunct Professor	of Science & Human Affair	rs 1976 to 79		
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- Post-Graduate Courses - Concordia University	Chamietry in Socia	ty (Masters level course)	1976		
McGill University	Biology in Society	(Masters level course)	1977		
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Work Experience ( non-teach	hing)				
- Appointments -					
Science Council of Canada		study of Math in Canada	1973/74		
Fire Marshal of Ontario	Ontario Ligh	ntning Rod Inspector	1958 to 61		

- Consulting Work -		
Citizens of Renfrew County	radioactive liabilities at Chalk River Labs	2011
Mouvement vert Mauricie	EA intervention, Darlington New Build	2011
Mining Watch Canada		2010
Serpent River First Nation	workshop: health hazards of uranium mining	
Conférence régionale des élus	1	
de la Côte-Nord	impacts of uranium exploration and mining	2009
Nunavut Planning Commission,	issues on uranium exploration and mining	2007
Congress of Aboriginal Peoples,		& 07
Inuit Tapiriit Kanatami,		& 07
	, dry storage of irradiated nuclear fuel	1998
Ontario Siting Task Force,		& 93
Canadian Environmental	nuclear power, uranium & radioactivity,	
Advisory Council (CEAC),		to 92
Energy Mines & Resources,	"Energy Options" ~ public consultation	1987
U.S. NRC Safety & Licensing Board	· · ·	1985
Auditor General of Canada,	re. comprehensive audit of AECB	1985
National Film Board of Canada,	energy policy & uranium mining 1978, 84-85,	
C.T.V. television network,	depleted uranium and nuclear weapons	1985
T.V. Ontario (Toronto),	nuclear safety issues in Ontario [doc series]	1984
Prince Edward Island	externalities of the Point LePreau nuclear	1701
Electric Power Inquiry,	·	1982
Select Committee on Ontario	power plant in New Brunswick	1902
	reactor meltdowns, uranium processing issues,	8/79
Hydro Affairs (Legislature)		0/19
Ontario Royal Commission	reactor safety, radioactive waste, reprocessing,	7 / 70
on Electric Power Planning,	,	7/78
Consumer & Corporate Affairs, United Steelworkers of America,	and the second of the second o	7/78
Science Council of Canada,		& 78
C.B.C. "The Nature of Things",	health effects of atomic radiation,	1977
		19//
Cluff Lake Board of Inquiry on Uranium Mining (Saskatchewan),	issues related to the uranium fuel chain	1977
9 .	and cross-examination of experts (5 weeks)	19//
- Invited Testimony to Legislative Con		
House of Commons Standing Comr		
Natural Resources Committee,	on radioactive steam generator transport	2011
Natural Resources Committee,		2008
Natural Resources Committee,	on nuclear liability and compensation	2008
Foreign Affairs Committee,	on plutonium and the MOX initiative	1998
Energy Mines and Resources Ct		1991
Environment and Forestry Cttee		1987
Consumer & Corporate Affairs,	on issues related to food irradiation	1987
Commission permanente de l'énerg	ie et des ressources de l'Assemblée nationale,	
	sur les options énergétiques	1983
Legislative Assembly of the Northw	vest Territories (Yellowknife),	
	on uranium mining in arctic regions 198	0/81
Energy Committee of the New Brur	nswick Legislature	
<b>.</b>	on CANDU reactor safety analysis	1979
House of Commons Standing Com	mittee on National Resources & Public Works,	
0	on management of nuclear wastes	1978
Commission permanente de l'énero	ie et des ressources de l'Assemblée nationale,	
commission permanente de l'energ	sur l'énergie nucléaire au Québec	1977
Prince Edward Island Legislature,		1974
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US Federal Court, Ottawa Federal Court, Ottawa DFAIT, Gov't of Canada, Ottawa National Energy Board, N. Brunswick US Atomic Safety & Licensing Board Select Committee on Ontario Hydro Royal Commission on Electric Power Cluff Lake Inquiry on Uranium Mining  - Testimony at Environmental Assessment Hearings Quebec BAPE hearings on uranium Deep Geologic Repository: Kincardine Darlington New Build - CEAA hearings Joint EA hearings: Midwest U project Federal hearings on BRUCE spent fuel US DOE hearings on MOX transport Federal hearings on spent nuclear fuel Federal hearings on Gentilly-2 Joint hearings on Gentilly-2 Joint hearings on Gentilly-2 Joint hearings on Brinex project Elliot Lake hearings on Eldorado project Federal hearings on Brinex project Elliot Lake hearings on radoon in homes  Interventions at CNSC Licensing Hearings Federal hearings on spent nuclear fuel Federal hearings on MOX transport Federal hearings on spent nuclear fuel Federal hearings on radoon in homes  Interventions at CNSC Licensing Hearings Joint hearings on spent nuclear fuel Federal hearings on spent nuclear fuel Federal hearings on spent nuclear fuel Federal hearings on radoon in homes  Interventions at CNSC Licensing Hearings  Darlington, Bruce and Pickering NPPs SRB Technologies, Pembroke Ontario US DOE hearings on spent nuclear fuel Federal hearings on radoon in homes  Interventions at CNSC Licensing Hearings  Darlington, Bruce and Pickering NPPs SRB Technologies, Pembroke Ontario US DOE hearings on spent nuclear fuel Federal hearings on oradoon in homes  Interventions at CNSC Licensing Hearings  Federal hearings on Federal heari
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Federal hearings on Eldorado project uranium hexafluoride refinery 1978, 1980
Federal hearings on Brinex project proposed uranium mine in Labrador 1979
Elliot Lake hearings on radon in homes re-analysis of lung cancer risk data 1978  - Volunteer Work -
Planning Committee World Uranium Symposium (Quebec City) 2015
Executive Director Green Energy Conference (Montréal), 1989 to 90
Member Board of Directors Vanier College (Evecutive Committee 1990) 1987 to 90
Member, Board of Directors Vanier College (Executive Committee 1990), 1987 to 90  National Steering Committee Canadian Peace Alliance. 1987 to 89
National Steering Committee Canadian Peace Alliance, 1987 to 89
National Steering Committee Canadian Peace Alliance, 1987 to 89 Member, Academic Council Integrated Science Program, Vanier College, 1985 to 87
National Steering Committee Canadian Peace Alliance, 1987 to 89

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Background Study No. 26, A.J. Coleman, G. Edwards and K. Beltzner,	
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- Non-Mathematical Publications -	
Canada and the Bomb, Past and Future – Canadian Dimension Magazine	2014
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"Canada's Nuclear Trade," in <i>Roots of Peace</i> , pub. Between the Lines (Montreal),	1006
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"Fuelling the Arms Race", <i>Ploughshares Monitor</i> , vol. VI no. 2,	1985
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"The Myth of the Peaceful Atom", in Canada and the Nuclear Arms Race,	1002
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"Canada's Nuclear Dilemma", in Energy: Ethics, Power and Policy,	1982
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Major Invited Addresses	
Nuclear Power, Nuclear Weapons, and Uranium, World Social Forum (Montreal) Uranium, Radioactivity and Ionizing Radiation, IPPNW (Johannesburg, S. Africa) Nuclear Fuel Waste: Questions and Challenges, CLC-NWMO (White River, Ontario Uranium: The Canadian Story, World Uranium Symposium (Quebec City) Nuclear Fuel Waste: History and Prospects, CLC-NWMO (Schreiber, Ontario)	2015 2015 2015 2015 2015 2015
Uranium – its Uses and Dangers, Association of First Nations of Quebec & Labra Seminar re. Environmental Assessment Hearings (Wendake Quebec)  Nuclear Waste Governance in Canada, 19th Annual Meeting of the REFORM Group	dor 2014
Week-long seminar at Leopoldskron, (Salzburg Austria)	2014
Lessons From Fukushima, Manitoba Environmental Industries Assoc. (Winnipeg In a Nuclear Weapons-Free World, Can We Still Have Nuclear Power?,	2014
Science-for-Peace/Pugwash Annual Lecture (Toronto, Ontario)  Nuclear Labyrinth on the Great Lakes, keynote address,	2013
Nuclear Power and the Great Lakes Conference (Huron, Ohio), Nuclear Power – Challenges and Choices, keynote address, Fukushima Anniversa	2012 y
"Nuclear Labyrinth in Asia" conference (Hong Kong),	2012
Will Saskatchewan Host Ontario's Nuclear Waste?, (Pinehouse, Saskatchewan) Healing the Planet, keynote address,	2011
Physicians for Global Survival Conference (Montreal), From Uranium to Isotopes to Bombs, keynote address,	2009
Physicians for Global Survival Conference (Ottawa),  Prescription for Survival, keynote address,	2009
Physicians for Global Survival Conference (Halifax), Nuclear Power: Hope or Hoax?, keynote address,	2008
University of Alberta (Fredericton),	2008
Uranium, the Shape-Shifter, keynote address (with Robert Del Tredici), "Nuclear Free Future" Conference (Salzburg, Austria), Radioactira Lagger of the Nuclear Age, keynote address (with Robert Del Tredici)	2007
Radioactive Legacy of the Nuclear Age, keynote address (with Robert Del Tredici), "Coping with Nuclear Waste" Conference (Stockholm, Sweden),	2007
Global Importance of Uranium, keynote address, World Uranium Hearings (Salzburg, Austria),	1992
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Nuclear Waste Management: Problems and Policy Options, member of the Technical Panel, Vermont Public Interest Research Group (Montpelier),	1985
Issues of CANDU Safety, Dalhousie University Law School (Halifax),	1982
Legal Aspects of Nuclear Power, Canadian Bar Association (Saskatoon),	1981
Nuclear Debate, sponsored by the Canadian Institute of Public Affairs, Supreme Court Justice Howard Krever presiding, April	l 1978
Nuclear Wastes, SCITEC seminar for MPs and Senators (Parliament Hill),	1977
Nuclear Issues, Whiteshell Nuclear Research Establishment (AECL, Pinawa, MB), Energy Days, televised live from the Prince Edward Island Legislature,	1976 1976
Energy and People conference: Keynote Speaker, introduced by Robert Stanfield,	1975
- Television Features - (excluding news coverage)	
The Fukushima Nuclear Crisis, a three-week series of 23 interviews on the Fukushima disaster featuring Gordon Edwards, CTV (90 min),	2011
The Nature of Things, special program on nuclear power featuring G Edwards and B Hawthorne (president of Bruce Power) CBC (60 min),	2010
The Nature of Things, special program on nuclear power and plutonium with G Edwards and A Mayman (ex-VP of AECL) CBC (60 min),	1998
Speaking Out, panel discussion with GE, Ontario Energy Minister, and VP of Canadian Nuclear Association, TV Ontario (90 min),	1986
Energy: Search for an Answer, one of a seven part educational series, produced by TV Ontario and Energy, Mines & Resources (30 min),	1984
The Evolution of Geometrical Thought, by G. Edwards, a series of five TV shows (30 min each), University of the Air (CTV), I. Ancient Discoveries; II. Curved Space; III. Geometry of Shadows; IV. Higher Dimensions; V. Topology: the "Rubber Sheet" Geometry.	1979
Quarterly Report on Energy, hosted by Barbara Frum, featuring G. Edwards et al, CBC TV (60 m),	e 1979
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The Schulman File, hosted by Morton Schulman, City TV (60 m), featuring G. Edwards et al on nuclear issues,	1978
Cross-Examination of AECL Nuclear Experts, video-taped at the Ontario Royal Commission on Electric Power Planning, CCNR (50 m),	1977
A Power Trip, G. Edwards et al on renewable energy, CBC Ideas (radio, 60 m),	1977
The Great Debate, hosted by Pierre Berton, featuring Gordon Edwards vs. Edward Teller, Global TV (50 m.), Octobe	r 1974
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Annual radiation dose for members of the general public drinking water from Georgetown Reservoir, if one litre of liquid target residue material were added to 530 million litres of water in that reservoir. Columns 1 & 2: EPA derived concentrations (in pCi/l and Bq/l) corresponding to 4 mrem/year dose. Columns 3 & 4: concentrations of radionuclides in liquid TRM using CNSC 2014 TAR & DOE 2013 SA. Columns 6 & 7: annual exposures in mrem according to EPA using CNSC and DOE data.

	col. 1	col. 2	col. 3	col. 4	col. 5	col. 6	col. 7
	EPA	EPA	CNSC	DOE	volume	mrem/y	mrem/y
	pCi/l	Bq/l	2014	2013	5.30E+08	based on	based on
			Bq/l	Bq/l	reservoir	CNSC '14	DOE '13
strontium-90	8	0.296		4.35E+10			1.11E+03
yttrium-90	60	2.22		4.35E+10			1.48E+02
yttrium-91	90	3.33		1.04E+04			2.36E-05
zirconium-95	200	7.4	2.54E+10	4.66E+04		2.59E+01	4.75E-05
niobium-95	300	11.1	6.63E+09	1.03E+05		4.51E+00	7.00E-05
niobium-95m			2.55E+10				
ruthenium-103	200	7.4	1.81E+10			1.85E+01	
rhodium-103m	30,000	1110	1.81E+10			1.23E-01	
ruthenium-106	30	1.11	5.46E+08	1.10E+09		3.71E+00	7.48E+00
rhodium-106			5.46E+08	1.10E+09			
tellurium-127	900	33.3		8.23E+04			1.87E-05
tellurium-127m	200	7.4		8.49E+03			8.66E-06
iodine-129	1	0.037		1.27E+04			2.59E-03
iodine-131	3	0.111	1.95E+10			1.33E+03	
xenon-131m			1.95E+10				
tellurium-132	90	3.33	1.03E+10			2.34E+01	
cesium-137	200	7.4	7.02E+10	6.29E+10		7.16E+01	6.42E+01
barium-137m			7.02E+10				
barium-140	90	3.33	5.85E+10			1.33E+02	
lanthanum-140	60	2.22	5.85E+10			1.99E+02	
cerium-141	300	11.1	4.29E+10			2.92E+01	
cerium-144	30	1.11	8.19E+09	7.33E+09		5.57E+01	4.98E+01
praseodymium-144			8.19E+09				
praseodymium-144m			8.19E+09				
neodymium-147	200	7.4	1.58E+10			1.61E+01	
promethium-147	600	22.2		3.13E+10			1.06E+01
europium-154	60	2.22	8.40E+07			2.86E-01	
europium-155	600	22.2	1.95E+08			6.63E-02	
					-		
			Calculated a	annual expo	osures:	1.91E+03	1.32E+02

1,910 mrem 132 mrem