

Canadian Nuclear Society

Ideas for Branch Speakers

Note: the most recent additions are shown first. The following list is intended to generate ideas for Branch Presentations, and provide a lead as to potential speakers. The CNS web site and conference proceedings are also an excellent resource for this purpose. This list will be updated quarterly by the Branch Affairs Chairperson.

Environmentalists for Nuclear Energy	Bruno Comby
Retubing of a CANDU 6	David Scott, AECL
International Atomic Energy Agency in Iraq	Don Amundrud
Point Lepreau Refurbishment Project	Neil Craik
CANDU is not an Edsel; but it could be an Avro Arrow	Terry Thompson, Consultant, former AECL Regional VP Asia
Pressure Tube Manufacturer in the 21 st Century	George Legate, President, Nu-Tech Precision Metals
Lessons From the Columbia Disaster	Bryan Patterson, Biron Engineering
Coalition For Nuclear Energy “Greenspirit”	Dr. Patrick Moore

The Role of Nuclear Power in Future Generation
Planning in Ontario

Amir Shalaby, VP, Ontario Power Authority

Modeling of a Pressure Gradient Across a CANDU
Reactor Inlet Header

Elizabeth Holliday, Nuclear Safety Solutions

In Core / Ex Core Flux Detectors

Mike LaFontaine, Manager, Research and Development
Imaging and Sensing Technology

Organization of CANDU Industries

Martyn Wash, General Manager, Organization of CANDU Industries

Future of CANDU

Dr. David Torgerson, Senior VP & Chief Technical Officer
AECL

Saskatchewan's Uranium Mining Industry

Bob Pollock, VP Environment, Health and Safety
AREVA, / COGEMA Resources Inc

Improved Performance at Darlington

Gregory Smith, VP Darlington Nuclear

Bubble Technology Radiation Detectors

Dr. Bob Andrews, Bubble Technologies Industries

International Year Of Physics, the Origins of Atomic
And Nuclear Science and CANDU

Dr. Ben Rouben, AECL

Nuclear Power in Canada, Beyond CANDUs.
What else is available

Contact Walter Keyes For Contact Information

Warman's Refinery – Alive and Well in Blind River

Contact Walter Keyes For Contact Information

Getting it Right, Jeb Tailings System

Contact Walter Keyes For Contact Information

History of Eldorado	Stan Frost	
Where Saskatchewan's Uranium Industry is Going	Don Ching, President	AREVA
Russian Nuclear Program	Dr. Igor Pioro	AECL
NRU Licensability Extension Project		
Science, Ethics and Governance	Dr. Elizabeth McGregor	
Sudbury Neutrino Observatory – Observing the Sun from 2km Underground	Dr. Davis Earle	Sudbury Neutrino Observatory
Science and Law – Not so Strange Bedfellows	Hilary McCormack, LLB	Crown Attorney Ottawa Carlton
Splitting Atoms – Canadian Style	Dr. Jeremy Whitlock	AECL
Energy Challenges and Nuclear Opportunities	Dr. John Luxat	McMaster University
IAEA Work in Iraq prior to US invasion.	Don Amundrud	IAEA Retired
Natural Gas Supply in North America	Bob / Dan Meneley	Cdn Petroleum Hall of Fame
New AECL Technology re making of Heavy Water	Alistair Miller	AECL
Hydrogen Economy and CANDU	Alistair Miller	AECL
Reaching Women in the Community	Susan Brissette	Bruce Power / Women in Nuclear
See Chalk River CNS Branch Web Site For Ideas		

Neutron Scattering Activities at Chalk River	John Root, Alastair McIver	National Research Council / Chalk River
Canadian Synchrotron Light Source (Saskatoon)	Mark DeJong	Canadian Research Laboratories CSL Saskatoon, B.White has Contact information.
History of Modern Physics & Nuclear Science	Ben Rouben	AECL
World Nuclear University	Mark McIntyre Tracy Edwards	New Brunswick Bruce Power
Vacuum Building Outage @ Bruce B	Eric Williams	Bruce Power
Neutrino Physics Results		AREVA/ Framatome SNO Project / Queens - Laurentian
What is OCI?		
Nuclear Medicine		Toronto Hospital
Making Technology Presentations Interesting		Toronto Science Centre
Update on: Fusion	Bob Hemmings	
Update on ACR		AECL
Update on OPG		OPG
Update on Bruce Power		Bruce Power
Update on NWMO		NWMO

State of Wind Energy in Ontario
Number of wind farms, operating experience,
Future expansion

Hydrogen Technology

Refurbishment projects

Plant Life Management

Kinetrics
Bruce Wind
Other Wind companies
OPG wind

NB Power

AECL / Utilities