

## Deep River Science Academy Summer Lecture Series

Co-sponsored by Canadian Nuclear Society Chalk River Branch



## "Science, Ethics & Governance" Who Risks? Who Benefits? Who Decides?

Thu July 14, 2005 @ 6:30 PM



Bennett/Mackenzie Room
J. L. Gray Centre
(Entry via rear entrance)

Dr. Elizabeth 'Betsy' McGregor
Former Fellow, Centre for Public Leadership, Kennedy School of Government, Harvard
Senior Policy Advisor, Life Sciences, Government of Canada

Using *children's art work* from across Canada, and a highly contentious technology – the transplantation of *pigs'* organs into humans – Betsy will facilitate a high-impact interactive negotiation simulation that she developed at Harvard to illustrate some of the complexities that confront us all in regulating front-running life science technologies.

The genie is out of the bottle. We cannot place it back, but we can give it some rules!

All are welcome to an engaging evening.

Bring a neighbour; bring the family - explore how communities can contribute to public policy!

Betsy McGregor examined these issues as a Fellow at the *Centre for Public Leadership*, Kennedy School at Harvard. She is currently a member of the *Dean's Women's Leadership Board at Harvard's Kennedy School* and will introduce feminist bioethics. Betsy ran for nomination to become the federal candidate for the Liberal Party in RNP in 2004. Distinguished in 1998 as 'Head of Public Service' in Canada, for valuing people and for her outstanding commitment to 'Youth Leadership', Betsy was seconded to *Harvard Medical School* where she coordinated for two years, a 'Global Working Group' of theologians, scientists, researchers, ethicists, and activists examining issues of citizen engagement and governance in tough choices involving technologies and ethics.

Refreshments will be served – ALL WELCOME!

http://www.cns-snc.ca/branches/ChalkRiver/ http://www.drsa.ca e-mail: webmaster@cns-snc.ca info@drsa.ca