



Canadian Nuclear Society / Société Nucléaire Canadienne

Chalk River Branch, c/o Dr. Blair P. Bromley, AECL-Chalk River Laboratories, Chalk River, ON K0J 1J0

<http://www.cns-snc.ca/branches/ChalkRiver/> e-mail: webmaster@cns-snc.ca

*“Supporting nuclear science and technology for over 25 years”
“plus de 25 ans de promotion de la science et de la technologie nucléaires”*

Improving Station Performance at Darlington by Focusing on Nuclear Professionals

The Chalk River Branch of the Canadian Nuclear Society is pleased to welcome Gregory Smith, Senior Vice President, Darlington Nuclear at Ontario Power Generation Inc. (OPG), at the next seminar hosted by the Branch. Gregory Smith will speak on how Darlington has brought about significant improvements in station performance by focusing on the principles and behaviors associated with a Nuclear Professional.

OPG's goal is to be a premier North American energy company, based in Ontario, operating in a safe, open and environmentally responsible manner.

Gregory Smith joined OPG in July of 2002 and is responsible for the strategic direction, planning and execution for achieving nuclear production targets while focusing on safety and reliability. Prior to joining OPG, he worked for ten years at Energy Northwest where he held several positions including Operations Manager, Plant General Manager, Vice President, Nuclear Operations and Vice President, Generation. Before working at Energy Northwest, he was with Entergy for twelve years as a member of the Nuclear Management Team and with Core Laboratories as an Environmental Scientist and Manager for five years. Gregory Smith has served as a member of the Board of Directors for the Utility Services Alliance, as an executive on the Institute of Nuclear Power Executive Planning Group. He currently serves as a guest lecturer on the topic of leadership for the Institute of Nuclear Power, Senior Nuclear Plant Managers' course. He is also the chairman of the INDUS Nuclear Leadership council and a member of the Dominion Management Safety Review Committee.

Gregory Smith has attended Texas A&M University, Mississippi College, and Harvard Business School, completing a Bachelor of Science degree, a Masters of Business Administration and Harvard's Advanced Management Program. He has also held certifications as a Licensed Senior Reactor Operator, an ANSI Qualified Radio Chemist and Health Physicist. He has published several papers in the areas of Environmental Science, Water Chemistry, Management and Leadership.



**Gregory Smith, Senior Vice President
Darlington Nuclear at Ontario Power Generation Inc.**

**7:30 PM
Monday, April 3, 2006**

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

Refreshments will be served – ALL ARE WELCOME

Further information: Blair P. Bromley at 584-8811 Ext. 3676, or 584-1518