

Honouring Excellence

ATOMIC ENERGY OF CANADA LIMITED IS PLEASED TO HONOUR AND RECOGNIZE THE RECIPIENTS OF ITS 2004 PRESIDENT'S AWARDS OF EXCELLENCE. THE AWARDS RECOGNIZE THOSE EMPLOYEES WHO HAVE BEEN NOMINATED BY THEIR PEERS FOR OUTSTANDING ACHIEVEMENTS AND CONTRIBUTIONS. AECL CONGRATULATES ALL OF THE HONOUREES!



THE G.L. BROOKS ENGINEERING AWARD IS AWARDED ANNUALLY FOR EXCEPTIONAL PRACTICAL ENGINEERING.

Lawrence Lupton is recognized for creating a reputation of excellence that is recognized throughout the CANDU nuclear industry. His leadership and commitment have enhanced AECL's R&D and engineering capabilities and provided direction and focus to both.

THE DISTINGUISHED MERIT AWARDS RECOGNIZES THOSE EMPLOYEES WHO HAVE MADE SIGNIFICANT CONTRIBUTIONS AT IMPROVING OVERALL EFFICIENCIES, REDUCING COSTS, SAFETY INNOVATIONS AND ENVIRONMENTAL INITIATIVES.



QINSHAN CANDU CONTROL CENTRE TEAM
Front row (l to r) Dave Trask, Ross Judd, James Carmody
Back row (l to r) Richard Doucet, Brian K. Smith, Richard Brown, Rick Basso



LAURENCE POWERS
For his leadership and innovation in developing a new project management scheduling model.



ELENA SECAREANU
For successfully and seamlessly implementing an electronic document management system.



SALEH M. JAN
For successfully planning and organizing the Qinshan Spare Fuelling Machine Project.



DARLINGTON CHANNEL DRAIN TOOL CONTRACT
Front row (l to r) Greg Hersak, Walter Bentz
Back row (l to r) Dave Timleck, Mitch King, Clair Cox

AECL is an integrated nuclear technology company providing services to nuclear utilities worldwide. Our 3,500 employees are focused on delivering R&D support, nuclear services, design and engineering, construction management, specialist technology, and waste management and decommissioning in support of CANDU reactor products.



AECL
Atomic Energy
of Canada Limited

EACL
Énergie atomique
du Canada limitée

Canada