

CNS 2012 SNC

**33rd Annual CNS Conference and
36th CNS-CNA Student Conference**

Building on our past ... Building for the future

Join us in Saskatoon, as we celebrate...

110 YEARS AGO IN MONTREAL, RUTHERFORD FIRST DESCRIBED RADIOACTIVE DECAY, LATER EARNING HIM CANADA'S FIRST NOBEL PRIZE (IN 1908)

70 YEARS AGO CANADA'S NUCLEAR PROGRAM WAS BORN WITH THE NRC'S MONTREAL LAB AND C.D. HOWE'S WORDS, "OKAY, LET'S GO!"

60 YEARS AGO ATOMIC ENERGY OF CANADA LIMITED WAS CREATED TO LEAD CANADA'S NATIONAL NUCLEAR SCIENCE AND TECHNOLOGY PROGRAM

50 YEARS AGO AT NPD IN ROLPHTON, ONT. CLEAN NUCLEAR POWER WAS FIRST GENERATED IN CANADA

40 YEARS AGO AT PICKERING, ONT., THE WORLD'S (THEN) LARGEST NUCLEAR STATION, AND THE FIRST UNDER COMPUTER CONTROL, OFFICIALLY OPENED

As Canada prepares for another century of progress in nuclear science and technology, the Canadian Nuclear Society looks back to the milestones of the past, and ahead to new generations of Canadians that will advance the knowledge to sustain a prosperous nation.

CNS 2012 SNC

June 10-13, 2012

TCU Place, Saskatoon

info: www.cns-snc.ca

