



The Advanced Reactors Technical Summit V & Technology Trailblazers Showcase

February 20-22, 2018 | Texas A&M

www.arsummit.org

Top Canadian Nuclear Safety Commission Official To Address Advanced Reactors Summit V at Texas A&M

February 20-22, 2018

- * George Bush Presidential Library
- * Legacy Club at Texas A&M's Kyle Field
- * The Stella Hotel

The Chief Regulatory Operations Officer for the Canadian Nuclear Safety Commission Ramzi Jammal will present on the Commission's advanced reactors initiatives at the Advanced Reactors Summit V at Texas A&M on February 20-22, 2018. Jammal, who also serves as the Commission's Executive Vice President and Chief Regulatory Operations Officer, will be a featured discussant on a licensing reform and modernization forum that also includes former NRC Commissioner Jeffrey Merrifield, who heads the USNIC's Advanced Reactors Task Force, as well as NRC's Director of Advanced Reactors John Monninger.

Eight advanced reactors developers have applied for pre-licensing engagement with the CNSC using the Commission's vendor design review process for their new reactor designs. The developers include Terrestrial Energy, which is the first to complete the first of two phases, Advanced Reactor Concepts Ltd., and URENCO's U-Battery.

In addition to his senior leadership and operations assignments, Jammal is a member of the CNSC's seven-person Executive Committee. He has held progressively senior positions since joining the CNSC in 1998. Jammal has accumulated over 20 years of experience in the nuclear industry, combining management skills with scientific expertise, and representing the CNSC in various international activities. These include the development and establishment of the IAEA Code of Conduct for the Safety and Security of Radioactive Sources, and the international categorization of radioactive sources. He also played a key role in ensuring that the recommendations of the International Commission on Radiation Protection complemented the CNSC's regulatory needs.

The Canadian Nuclear Safety Commission (CNSC) is an independent federal government agency that regulates the use of nuclear energy and material to protect health, safety, security and the environment and to respect Canada's international commitments on the peaceful use of nuclear energy.

For more information visit: www.arsummit.org

Contact Caleb Ward (caleb.ward@usnic.org | 202-332-8845)