## **TERRESTRIAL** E N E R G Y

## Campaign message

Iftikhar recognizes the critical importance of nuclear innovation and the key role it plays in its contribution to economic and environmental benefits. He strongly believes that nuclear energy is a clean, safe, reliable and costeffective source and a key component of the energy mix to combat climate change.

Iftikhar played a key role in working closely with OCNI during his tenure at Ontario Power Generation where he relaunched the Annual Suppliers Day initiative. As a result, he has cultivated industry relationships and continues to



expand his network through active engagement and involvement with the nuclear industry players. He is keen to participate in promoting the wellbeing of the industry and the growth of OCNI membership.

With over 30 years of international Supply Chain experience, mainly in the energy and nuclear sectors, Iftikhar can make a positive contribution in supporting OCNI in continuing to support the Canadian nuclear industry globally. He has a strong governance background and played the leadership role in strengthening the governance and compliance framework at OPG and Siemens. With his diverse background and skills, and collaborative and consultative acumen, he would serve as an excellent advisor and Board Member to OCNI.

Iftikhar is currently the Vice President of Nuclear Supply Chain at Terrestrial Energy, a Canadian nuclear energy company developing Small Modular Reactor to combat climate change. Prior to joining Terrestrial Energy, he was the Vice President of Supply Chain at Ontario Power Generation during 2013-2016 where his responsibilities included all nuclear supply chain and supplier quality management for Pickering and Darlington. His tenure also includes Vice President roles with Siemens Energy business in Canada, Dubai and Saudi Arabia during 1998-2008.

Iftikhar is a member of the Institute of Corporate Directors (ICD), and a Board Member of Supply Chain Management Association (SCMA). He has a Bachelor's degree in Electrical Engineering from the University of Texas at Austin, a Diploma in Advanced Management from Duke University and a diploma in Finance and Controlling from Siemens Learning. His resume is attached.