

Katherine Crewe

“Today’s CEO functions at a faster pace than ever before, and it is vital they remain open to learning, adapting and growing”

TEC CEO Chair, TEC KEY Executive Chair
Montreal, QC



Hello!

When I set my mind to transforming operations, big results follow. My career began in various operations and quality management positions, quickly moving into the senior level Vice President and Site Director roles. Over the span of 30 years, I have transformed operations by aligning corporate objectives, communicating the vision, and successfully executing plans. As the Site Director of Mallinckrodt Pharmaceuticals, I managed Canadian operations, including a plant with production costs exceeding \$100M.

The power of my TEC group lies in my vibrant background. Members will experience a variety of speakers, structured problem-solving, and be held accountable, which has proven results.

On a personal note, I reside in Quebec with my husband and three children. I hold an Institute of Corporate Directors designation and earned a Masters in Biomedical Engineering from McMaster University and a degree in Chemical Engineering from Queen’s University. I’ve been honoured as one of the Top 100 Businesswomen in Quebec by Entrepreneur Magazine and have received accolades from the West Island Chamber of Commerce for Manufacturing. As well, I have been recognized with the Order of Honour from the Professional Engineers of Ontario.

My TEC Group Vision

This group will create leaders who champion innovation and collaboration. Members will strive to accelerate Quebec’s economic growth and international endeavours.”

Let’s Start the Conversation

kcrewe@tec-canada.com | 403.262.1010

**Take The
Leap Towards
Transforming
Your Leadership
Skills Now!**

Connect with me today to start your journey towards growth and opportunities that align with your business and personal goals. Elevate your business and personal success with me and my group of exceptional business leaders by your side!

Respectfully Yours,

Katherine

TECCANADA