





## Tyromer Welcomes Dr. Tom Corr as a Board Director and Chair

November 18, 2019, Waterloo, Ontario CANADA

Tyromer Inc. is pleased to announce that Dr. Tom Corr has joined its board as a director and Chair.



Dr. Corr brings deep experience in the entire spectrum of innovation commercialization, corporate management and board governance. During the past 10 years he was the President and CEO of Ontario Centres of Excellence (OCE), an organization that focuses on supporting the commercialization of academic intellectual property (IP), industry-academic collaborations and the development and adoption of emerging technologies.

Prior to that he held the joint positions of President and CEO of the Accelerator Centre at the Waterloo Research and Technology Park and Associate Vice-President of Commercialization at the University of Waterloo. His career also includes over 30 years in the IT and investment sectors serving as Managing Partner at Catalyst Partnership, founder and CEO of Momentum Systems, founder and CEO of Applied Development Corp. and President of Canadian Data Processing Corporation.

Dr. Corr's advanced academic degrees and certifications include a Doctor of Business Administration degree, an MBA from the University of Toronto, an Advanced Post Graduate Diploma in Management Consultancy and ICD.D certification as a corporate director.

Dr. Corr remains a board director at OCE while also serving as Chair of C-FER Technologies which for over 30 years has facilitated the use of leading-edge technologies by Oil and Gas and Pipeline sector corporations throughout the world. In addition, he is Vice Chair of Ontario Genomics which is focused on stimulating, enabling and nurturing genomics innovation in the province of Ontario. Despite his busy schedule, Dr. Corr has decided to join the Tyromer board to guide the company during this growth period.

All of us at Tyromer are excited and look forward to learning from Dr. Corr's experience and expertise. Welcome, Dr. Corr!

## About Tyromer Inc.

Tyromer Inc. (<u>www.tyromer.com</u>) uses its environmentally sustainable non-chemical solvent rubber devulcanization technology to convert waste tire rubber into TDP (Tire-Derived Polymer) for reuse in tires, thereby bringing the Circular Economy to the global tire and rubber industry. Because of the distributed nature of waste tire generation and tire manufacturing, Tyromer licenses its technology and its TDP Production Systems to serve the global market.

For more information, please contact Jon Visaisouk, jonv@tyromer.com, +1.425.444.7615