







Please join me and the TGWT Clean Technologies Inc. team in congratulating Dr. Roger Gaudreault for receiving the: **2016 Canadian Green Chemistry and Engineering Award** presented by the Canadian Green Chemistry and Engineering Network, (CGCEN) of the Chemical Institute of Canada. To read more on this national individual award visit http://www.cheminst.ca/awards/cgcen-awards/canadian-green-chemistry-and-engineering-award-individual.

Since 2013, TGWT has had the privilege to have Dr. Roger Gaudreault as part of its dynamic team. As Vice President of R&D and Innovation, Dr. Gaudreault has paved the way to new heights of knowledge through his collaboration with a network of world-class professors and universities specialized in chemistry and engineering.

While Dr. Gaudreault has been involved with the TGWT Purified Tannin community, 5 to 10% of the company revenues have been invested in R&D and innovation under his skilled supervision. The development of boiler water treatment with Purified Tannin now marks his prolific career as evidence by the numerous articles published and lectures presented. Please visit TGWT R&D page to discover the extent of Dr. Gaudreault's research efforts at http://www.tgwt.com/research-innovation.

Dr. Gaudreault's accomplishments and hard work reflects on all of us at TGWT. Purified Tannin is our core business which is well reflected in our signature name The Tannin Guys®. TGWT is proud of our green chemistry that allows you to help your customers reduce their boiler operating costs from day one!

Dr. Gaudreault will be presenting his most recent paper; "Control of Deposition Risks in High-Silica Boiler Waters: A Novel Approach Using Purified Tannin Chemistry" at the 2016 AWT Conference in San Diego, September 8th, 2016.

Finally, TGWT is travelling on an exciting path of growth, and you are part of this momentum. To discover or rediscover what makes The Tannin Guys® unique please visit us at http://www.tgwt.com/company.

Best regards,

Louis-Philippe Cloutier

President and CEO