



Corporate Headquarters: Thesis Chemistry, LLC, 7533 Tyler Boulevard, Suite C, Mentor, OH 44060 USA
R&D Centre: Thesis Chemistry Inc., 1200 Franklin Boulevard, Cambridge, ON N1R 6T5 Canada
Web site: www.thesischemistry.com

MEDIA RELEASE

FOR IMMEDIATE RELEASE
Monday, June 20, 2011

THESIS CHEMISTRY APPOINTS CHRISTOPHER FORSLUND AS CHIEF EXECUTIVE OFFICER AND JOHN PETERSON AS CHIEF TECHNOLOGY OFFICER

Cambridge – Thesis Chemistry (THESIS) announces the executive appointments of Christopher Forslund, MBA as Chief Executive Officer and Dr. John Peterson as Chief Technology Officer. These appointments were made simultaneous with an initial closing of an equity raise by THESIS.

Mr. Forslund joins THESIS from Smet Construction Services in De Pere, Wisconsin where he held responsibility for business development, and he brings more than 25 years of experience in the areas of commercial banking, real estate development and construction and strategic business consulting. Mr. Forslund holds a B.A. degree in finance from the University of Wisconsin, Whitewater and a Masters of Business Administration degree from the University of Sioux Falls. Chris is active in a number of community organizations including the Meyer Theatre of Green Bay (Board Member); the Cannery Center for Art and Education (Capital Campaign Cabinet); and co-founder of Alliance 360, a strategic resource network for businesses and professionals. As Chief Executive Officer, Chris will be responsible for a successful completion of the THESIS' remaining equity raises, overseeing the bio-refinery design/build team, identifying new markets for future green chemical production facilities and executing an investor exit.

Dr. Peterson is the founder of THESIS and most recently has spearheaded a transition of THESIS from a contract chemistry service provider to a green technology organization that intends to manufacture and sell its own sustainable chemical products. As Chief Technology Officer, John will be responsible for the continued development and expansion of THESIS' green technologies and intellectual property. Dr. Peterson's formal education encompasses a B.Sc. degree in chemistry from the University of Minnesota, Duluth, a doctorate in chemistry from the University of Minnesota, a National Institutes of Health postdoctoral fellowship at The Ohio State University, and he is a graduate of the University of Washington's Executive Management Program. John has more than 30 years of academic and fine chemical industry experience, and he has authored over 50 peer-reviewed scientific publications, book chapters and patent applications.

Thesis Chemistry is a leader in developing innovative, green technologies for cost effective and environmentally responsible chemical manufacturing from sustainable forest and agricultural biomass. THESIS is currently in the process of commercializing its technology platform with the intent of becoming a world-renowned, green chemical company and producer of sustainable chemical products. This effort is expected to create numerous manufacturing and employment opportunities in communities harbouring a rich supply of biomass, while simultaneously lessening the world's reliance on crude oil for chemical production.

For further information contact Mary Tso at (519) 620-1289 or mtso@thesischemistry.com