



BDR CEO to Speak at EcoChem 2013

OTTAWA, Ontario, September 19, 2013 --- BioDiesel Reactor (BDR) Technologies Inc. announced today that its CEO, Ken Lawless, will be speaking at EcoChem 2013 in the Technical Innovation Stream the afternoon of Tuesday, November 19th, 2013.

Mr. Lawless will speak on Ceramic Membrane Reactors – An Alternative to Distillation.

Ecochem – The Sustainable Chemistry & Engineering Event

19-21 November 2013, Congress Center Basel, Switzerland

A vision for the future of the chemicals industry

Ecochem is a **free exhibition and conference** brings together the world's most influential industry and government leaders, scientists, young future leaders and innovators from across the chemical industry and value chains to help you accelerate innovation, research commercialization and market uptake in the design, production and use of efficient, effective, safe and more environmentally benign chemical products and processes.

3 days, 200+ interactive presentation, 8 streams, 180 speakers, 50+ exhibitors and 2,000+ visitors. Attend this free international business event and get equipped with the crucial tools and insights to: · Build a shared vision · Get ahead and leverage new tools and technologies · Implement new ideas · Meet 50+ solution providers · Develop new relationships across the value chain · Discover transformational plans that contribute to the collective benefit of people, the planet and profits Join the world's most powerful industry thought-leaders all in one place, with a new vision for the future of the chemical industry. Download the [full program](#), secure your FREE Visitor place and more.

ABOUT BDR TECHNOLOGIES

BioDiesel Reactor Technologies Inc. (BDR) is an Ottawa-based clean energy technology company that provides innovative capital efficient process technology solutions for plant operators in the multi-billion dollar global biodiesel industry.

For more information contact:

Ken Lawless, CEO, BDR Technologies at 613-834-0413 or via email klawless@bdrotechnologies.com or visit: <http://www.bdrotechnologies.com>

###