



PRESS RELEASE

McMillan-McGee Corp receives coveted "Technology Green 15™" Award at the 2010 Deloitte Technology Fast 50™ Awards

[Calgary, Alberta Canada October 5, 2010] — McMillan-McGee Corp is a winner of the prestigious Deloitte Technology Green 15™ Award, an award created in 2007 to showcase 15 Canadian companies that are leading the way to create major breakthroughs in the field of green technology.

"The Deloitte Technology Green 15 Award recognizes those Canadian companies that offer solutions to global environmental challenges by creating intellectual property and technology that reduce society's environmental impact," said John Ruffolo, National Leader, Technology, Media & Telecommunications Industry Group, Deloitte. "Companies such as McMillan-McGee are creating technology solutions that have a significant environmental impact and demonstrate a compelling return on investment, despite facing tough economic times. In doing so, they are helping position Canada as a global leader in the development of commercially-viable green technology."

McMillan-McGee's CEO Dr. Bruce McGee credits our access to years of Research and Development at the University of Alberta's Applied Electromagnetic Laboratory on electrical heating of the oil sands and soils to establish the scientific foundation for advancing the technology to our patented ET-DSP™ process and early commercialization. The ET-DSP™ technology works effectively on small scale projects and inherently scales up to larger projects without a step change in infrastructure, while achieving greater than 99% cleanup efficiency. Consequently it was a natural and rapid transition for the company to grow from small projects to much larger projects with little risk to the company or its clients. The current culture in the industry lends itself towards environmental stewardship and that was a key factor in the company's ability to achieve early success in this segment. McGee said, "We also had the right people in the company at the right time. Nothing can be more challenging than working for a start-up if you don't believe in the vision and values the company stands for. To this day, we seek out young professionals who are passionate about the environment and helping make the earth a better place to live."

About the Deloitte Technology Green 15™

The Technology Green 15™ recognizes Canada's leading GreenTech companies. GreenTech, the industry term for "green technologies", is taking on greater importance in the world in general, and the world of business in particular. It includes any technology that promotes a more efficient use and re-use of the earth's resources in industrial production and consumption. GreenTech products and services are designed to reduce or eliminate environmental impacts and improve operational performance, productivity, or efficiency while reducing costs, inputs, energy consumption, waste, or pollution. Although many companies within GreenTech industry sectors are very different, they share a common trait: all use new, innovative technology to create products and services that compete with existing products and services on price and performance while reducing impact on the environment.

About the Deloitte Technology Fast 50™

The Deloitte Technology Fast 50™ program is Canada's pre-eminent technology awards program. Celebrating business growth, innovation and entrepreneurship, the program features four distinct categories including the Technology Fast 50™ Ranking, Companies-to-Watch Awards (early-stage Canadian tech companies in business less than five years, with the potential to be a future Deloitte Technology Fast 50™ candidate.) Leadership Awards (companies that demonstrate technological leadership in four industry subcategories: hardware/semiconductor, software, telecommunications and emerging technologies) and the Deloitte Technology Green 15™ Awards (Canada's leading GreenTech companies that promote a more efficient use and re-use of the earth's resources in industrial production and consumption.) Program sponsors include Deloitte, Gowlings, GrowthWorks, TMX Group, Wellington Financial, HKMB Hub International, National Angel Capital Organization, CVCA, MaRS and IGLOO Software.

For further information, visit www.fast50.ca

About McMillan-McGee Corp.

McMillan-McGee Corp. is a full-service, client-focused company providing advanced engineering solutions to our clients in their management of environmental challenges. We are the creators of the patented "Electro-Thermal Dynamic Stripping Process", ET-DSP™.

The Electro-Thermal Dynamic Stripping Process is our in-situ thermal remediation technology for cleaning contaminated sites. ET-DSP™ uses readily available three phase electrical power to heat the subsurface with electrodes. Electrodes are placed at various depths and locations optimized to the unique dimensions of a site. Electrical current to each electrode is controlled continuously by computer resulting in uniform heating of the target contamination zone.

For further information, visit mcmillan-mcgee.com.