



2010 NATIONAL CLEANTECH OPEN AWARD WINNER

INOTEC won the Rocky Mountain Division Award, with our electro-biochemical reactor (EBR) technology. With this technology, we improve the control, efficiency, cost-effectiveness, and robustness of biological and chemical wastewater treatments. The EBR uses a small amount of electricity to supply reactors and microbes electrons normally provided by large excesses of chemicals in conventional treatment systems. The EBR takes proven chemical and biological systems to the next level of performance and cost effectiveness. For more information, contact info@inotec.us.

ABOUT THE CLEANTECH OPEN

The Cleantech Open is the world's largest cleantech business competition. Its mission is to find, fund and foster entrepreneurs with big ideas that address today's most urgent energy, environmental, and economic challenges. The program provides the infrastructure, expertise and strategic relationships to turn clever ideas into successful global cleantech companies. Since 2006, through its one-of-a-kind annual business competition and mentorship program, the Cleantech Open has enabled hundreds of clean technology startups to bring their breakthrough ideas to fruition, helped alumni contestants raise over \$260M, and created an estimated 1,200 green collar jobs. Fueled by a network of more than 600 volunteers and sponsors, the Cleantech Open unites the public and private sectors in a shared vision for making America's cleantech sector a thriving economic engine. For more information, visit www.cleantechopen.com.

EBR TECHNOLOGY IN THE NEWS: <http://www.inotec.us/in-the-news.html>

