



Jack C. Gardiner

TDS Select LLC

With 35+ years of business experience in water and wastewater treatment markets, Mr. Gardiner currently serves as CEO of TDS Select offering state of the art environmental solutions to the water and wastewater marketplace. Mr. Gardiner has developed and patented a unique flow-electrode capacitive deionization (FCDI) process offering affordable desalination.

Prior to this, he served as CEO North America for Biowater Technology. He revamped the sales and marketing structure to promote improved operating processes with Moving Bed Biofilm Reactors (MBBR) resulting in a more energy efficient process replacing traditional activated sludge treatment. Previously, as Senior Vice President at Headworks Inc./Headworks Bio Inc. was responsible for biological process design and business development nationally and internationally.

Before Headworks, Mr. Gardiner served as CEO of AnoxKaldnes North America. A position he held until the sale of the company to Veolia. While at AnoxKaldnes, he guided the company through rapid growth in a three-year period with order bookings of 2.5M in 2005 to bookings approaching 40M in 2007.

Mr. Gardiner has been involved in development and marketing of innovative technology in water and wastewater industries his entire career and is recognized globally for his knowledge in many fields of treatment. His first step in water and wastewater was the invention of WaterChamp vacuum induction-mixing device. Globally, major consulting engineering firms use WaterChamp for diffusion of chlorination/de-chlorination chemicals, coagulants and carbon dioxide gas used in water and wastewater applications. Mr. Gardiner eventually sold his company to US Filter.