

George Adamson, Ph.D., Vice President of Product Development

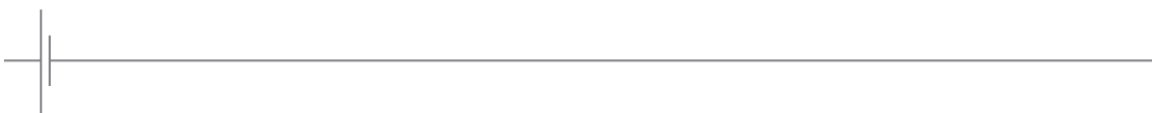
Dr. Adamson leads ZPower's intellectual property development and oversees a technical team advancing silver-zinc battery chemistry for mobile electronics applications. Prior to joining ZPower, Dr. Adamson was the head of Virtic, LLC, where he directed the company's contract engineering and scientific consulting services. He was also the vice president of research and development at Valence Technology Corporation, a firm developing and manufacturing lithium polymer batteries, where he was responsible for setting the company's strategy for its intellectual property portfolio and launched the company's first three mass-produced product lines. Prior to Valence, Dr. Adamson was the senior research scientist for Zinc Air Power Corporation, a start-up company developing a commercial electric vehicle battery. In this position, Dr. Adamson directed an electrochemical research and catalyst testing program to develop a commercial bi-function air cathode. Dr. Adamson is the holder of three U.S. patents, with seven additional under application. He has been published extensively, in such journals as *Journal of Power Sources*, *Chemistry of Materials*, *Electrochemical and Solid-State Letters*, *Journal of Chemical Physics* and *Journal of Molecular Spectroscopy*.

Educational background:

B.S. Chemistry, University of California, Riverside, 1988; Ph.D. Physical Chemistry, Massachusetts Institute of Technology, 1994

About ZPower, Inc.

ZPower, Inc. develops and produces high performance rechargeable silver-zinc batteries for mobile applications such as notebook computers and cellular phones. Silver-zinc battery chemistry offers 40% more runtime than traditional lithium-ion batteries, along with environmental and safety advantages. The company possesses an impressive U.S. and worldwide intellectual property portfolio on rechargeable silver-zinc batteries with 25 granted patents and 36 pending. ZPower is backed by Intel™ Corporation, OnPoint™ Technologies (a venture capital fund of the United States Army) and PowerVentures (a large private equity group).





The better battery.

#

For additional information visit www.zpowerbattery.com

