



The better battery.

Dr. Ross E. Dueber

President, Chief Executive Officer and Director

Dr. Ross E. Dueber is a leading international authority on battery technology. As president and CEO of ZPower, he has led the company in pioneering the development of silver-zinc battery chemistry for portable electronics such as notebook computers, cell phones and smartphones. His success in commercializing silver-zinc, rechargeable battery technology is allowing the industry to achieve unprecedented new levels of battery performance, safety and environmental-friendliness.

In the environmental arena, Dr. Dueber has pioneered new recycling programs for silver-zinc, rechargeable batteries resulting in ZPower winning the 2007 *GoingGreen* award from *AlwaysOn*. As a result of Dr. Dueber's commitment to clean battery technology, ZPower is the first company to offer recycling rewards/financial incentives to consumers in the portable electronics industry. In recent years, Dr. Dueber has been invited to speak at many major conferences including CES 2008, Fall IDF 2007, and other international battery symposiums. In April 2006, Dr. Dueber was invited to speak at a meeting of the President's Council of Advisors on Science and Technology (PCAST).

During his career, Dr. Dueber has participated in defining battery and energy storage strategies for many of the world's top organizations including the U.S. Air Force, Department of Defense, Department of Energy, and NASA. He has worked with companies such as Ford, United Technologies and Dow Chemical on battery and fuel cell development, and he headed lithium-ion battery research and development at Eagle Picher Industries.

His experience in the power industry extends from energy storage to power generation. He is a past Chairman of the Board for Clean Air Power, a manufacturer of dual fuel engines for heavy-duty trucks and generator sets. Prior to joining ZPower, Dr. Dueber was a Vice President at Emerson Corporation where he worked in advanced technology, venture capital, and new business development.

Early in his career, Dr. Dueber was an Associate Professor and Director of Analytical Chemistry at the U.S. Air Force Academy where he was named an "Outstanding Academy Educator." He was a member of the technical investigation team that analyzed NASA's Long Duration Exposure Facility (LDEF) satellite after it returned to Kennedy Space Center from four years in space. He is a co-author of the book "Chemical Principles Applied to Spacecraft Operations." He has authored and co-





The better battery.

authored 17 technical papers and holds a patent for sodium-sulfur, rechargeable batteries which are used in stationary energy storage by utilities. Dr. Dueber has a Ph.D. in Chemistry from Oxford, an MBA from University of Colorado, a Master's degree in Chemical Engineering from Stanford, and a Bachelor's degree from the United States Air Force Academy.

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).

For additional information, visit www.zpowerbattery.com.

