



**CONTACT: Thomas Rainey**

**PRESS RELEASE FOR IMMEDIATE RELEASE  
DR. RONALD W. HART JOINS MOTOR EXCELLENCE ADVISORS**

(Flagstaff, Arizona, April 2009) Motor Excellence, LLC. announced today that Dr. Ronald W. Hart joined its team of technology and business advisors. Based in Little Rock, AR, Dr. Hart is an internationally recognized scientist and scholar. He has served on the editorial boards of more than a dozen professional journals and authored or co-authored over 650 publications. He received his Ph.D. from the University of Illinois in 1971.

Dr. Hart is credited with developing the first direct proof of the pivotal role of DNA damage in certain cancers. Dr. Hart has received more than two dozen national and international awards and recognitions including a Presidential citation. He has held the post of Distinguished Professor at a number of universities including Cairo University, Moscow State University, and Guangzhou University.

Dr. Hart served as Director of the National Center for Toxicological Research, author of the Technology Transfer Act of 1986 (which has resulted in the estimated creation of over 70,000 corporations and 12 million new jobs), advisor to the White House Office of Science and Technology Policy, and chair of a number of White House and US Department of Health and Human Services (DHHS) commissions and task forces, chair of the US-USSR Emerging Leaders Conference, Science and Technology Section, and first co-chair of the Intergovernmental Task Force on Technology Transfer.

In 1991, Dr. Hart and Hillary Rodham Clinton created the first regional science and technology residential high school for Arkansas. Dr. Hart served as chair of the White House Office of Science and Technology Policy's (OSTP) Task Force on Chemical Carcinogens, the OSTP's Formaldehyde Task Force the Domestic Policy Council's Agent Orange Science Panel, the PHS's Committee to Coordinate Environmental Health and Related Programs, the Food and Drug Administration's Red Dye Number Three Panel, the FDA's Color Additive Committee, the Foundation of the Arkansas School for Math and Science, and Co-Chair of the Intergovernmental Task Force on Competitiveness

Dr. Hart has received awards from various public and private sector groups for his visionary efforts including the Office of the President, Office of the Secretary of DHHS, Office of the Secretary of Commerce, and the Grace Commission. Dr. Hart received recognition from President Ronald Regan, President (then Governor) Bill Clinton, President Mohamed Mubarak (Egypt), and the American Industrial Research Association.

Dr. Hart was founder of the Arkansas Science and Technology Authority, founding director of Telescan, Inc. (a Paul Allen company), Wireless Services, TSSI, Inc. (an educational software company) eSchool Solutions (a software provider for education providers), Unified Signal (telecom service provider), Mitos Pharmaceuticals (a Lewis Habash company), SNTech, Inc. (energy efficiency motors), WNKO, Inc. (fuel cell company), SpectRx (medical devices), Apogee, Inc. (ultra-capacitors), and others. He has served on the advisory boards of: Ice Energy (energy storage), WaterChef (water purification), Apogee Power (ultracapacitors), and others. Dr. Hart presently serves as General Manager of Hart Investments, LLC. and as an advisor to Sail Venture Partners. Motor Excellence, LLC, develops novel motor and generator technologies for automotive, industrial, defense and consumer applications that feature dramatic advances in efficiency, torque, power, weight, and design flexibility.

###