

Press Release

FOR IMMEDIATE RELEASE

CONTACT: Edison Materials Technology Center
3155 Research Blvd.
Dayton, Ohio 45420
David Swenson
VP Business Initiatives
937 – 259 - 1302

DATE: 01/16/06

Fuel Cell Expert and Fuel Cell Eminent Scholar to Speak at EMTEC Course in Dayton

Dayton, Ohio -- The Edison Materials Technology Center (EMTEC) is offering a half-day Fuel Cell Manufacturing Short Course on March 2, 2006 at the Engineers Club of Dayton, Ohio. Two fuel cell experts, Dr. Jack Brouwer of the National Fuel Cell Research Center, University of California-Irvine, and Dr. Thomas Zawodzinski of Case Western Reserve University, will lead the course presenting fundamental fuel cell science and include in-depth design, assembly, and manufacturing concepts and techniques associated with this exciting emerging technology.

Dr. Mike Martin, EMTEC's Vice President of Fuel Cell Technology, stated that this new short course will provide an updated overview of fuel cell manufacturing technology for both solid oxide and proton exchange membrane types of fuel cells.

There is a charge for the course but members of EMTEC, the Ohio Fuel Cell Coalition, Wright Fuel Cell Group, university students, and/or the Engineers Club of Dayton get a discounted rate at \$125 for the course. Non-members of these groups will be charged \$150. However, participants in the previously EMTEC hosted 2005 Fuel Cell Fundamentals Short Course will receive a more reduced special rate of \$100 for this new course. For more information and to register for this fascinating course visit www.emtec.org.

The Edison Materials Technology Center (EMTEC) in Dayton, OH, is a non-profit, member-based organization serving Ohio. As an organization that develops business and technology strategies, sponsors, coordinates and manages collaborative projects and programs leading to commercialization or new business formation we are committed to the mission of accelerating materials technology to the market. With over 18 years experience in applied research management, commercial successes, and startups EMTEC focuses on assistance for potentially high growth materials technologies. EMTEC provides technical coordination and commercialization assistance to Ohio's industry, universities, and government labs that strengthen Ohio's industrial competitiveness in automotive, metal casting, nanomaterials, polymers, composites, biomaterials, and alternative energy markets.

For additional information please contact David Swenson at EMTEC by telephone at 937-259-1302 or by email at dswenson@emtec.org or visit EMTEC's website at www.emtec.org.