

08/25/06

Press Release

FOR IMMEDIATE RELEASE

CONTACT: David W. Swenson
EMTEC
3155 Research Blvd.
Dayton, OH 45420

Tel: 937-259-1302

DATE: February 23, 2006

HEADLINE: EMTEC ANNOUNCES NEW BOARD CHAIRPERSON

Dayton, OH – The Edison Materials Technology Center (EMTEC) announced today that Jerry Brunswick of National City Bank has retired as Chair of EMTEC's Board of Governors. According to Frank Svet, EMTEC President and CEO, "Jerry Brunswick, EMTEC's outgoing board Chair, had the vision and foresite to encourage changes within EMTEC that went beyond just supporting core technology development, or science for the sake of science. Jerry believed that only when technology reached the market did it have an impact on company growth, new jobs, and wealth creation for the region." Brunswick served as Chairperson on EMTEC's board for 8 years; he will continue to serve on EMTEC's Board of Governors.

Replacing Mr. Brunswick as EMTEC's Board Chair is Dr. E. Jennings Taylor, CEO of Faraday Technology, Inc. Dr. Taylor, newly elected Chair of EMTEC's Board of Governors, has extensive experience in advanced technology products and innovative processes. According to Svet, "Today EMTEC is at another level providing many technology, business, and market services to small, medium and large technology companies. Dr. E. J. Taylor has served on the EMTEC board for several years, and as a small business owner is dedicated to continue and further expand the services that EMTEC provides to Ohio's technology companies".

The Edison Materials Technology Center (EMTEC) located 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 there is a commitment to the mission of accelerating materials technology to the market. With over 19 years experience, EMTEC provides technical coordination, business assistance, and commercialization support to Ohio's industry, universities, and government labs that strengthen Ohio's industrial competitiveness in automotive, metals and casting, nanomaterials, polymers, composites, biomaterials, and alternative energy markets.

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