



3155 Research Blvd.
Dayton, OH 45420
Phone 937 259 1365
Fax 937 259 1303

Contact: David W. Swenson
EMTEC
Phone 937 259 1302
Email dswenson@emtec.org

Press Release

EMTEC Names New Associate Director for PTAC

Dayton, OH: The Edison Materials Technology Center (EMTEC) is pleased to announce the promotion of Ms. Candice Charlton to Associate Director of its Southwest Central Ohio Procurement Technical Assistance Center (PTAC) program. This new position is part of EMTEC's ongoing work assisting Ohio companies in developing new business opportunities and the PTAC program is specifically focused on business contracting with city, state, and federal governments. In her new position Ms. Charlton's will provide supervision and management for EMTEC's PTAC regional office in Cincinnati as well as counsel and train client companies on how to do business with the various government entities. In 2007 EMTEC's PTAC program helped Ohio companies win over \$700 million in new contract awards and the program has a client base of over 1,500.

For the past two years Ms. Charlton has been a PTAC Procurement Counselor advising client companies. Prior to joining EMTEC, Candice held various positions while completing her MBA with a concentration in Marketing from Wright State University and an undergraduate from Ohio University.

The Edison Materials Technology Center (EMTEC) in Dayton, Ohio is a non-profit, member-based organization serving Ohio's technology companies. As an organization that creates business and technology strategies; sponsors, coordinates, and manages collaborative projects leading to commercialization; and assists new business formation EMTEC is committed to the mission of "accelerating materials technologies to the market". EMTEC provides technical coordination and commercialization assistance to Ohio's industry, universities, and government labs to strengthen Ohio's industrial competitiveness in alternative energy, nanomaterials, polymers, composites, automotive, biomaterials, and metal casting markets.

For additional information please contact David W. 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.

For Immediate Release