

FOR IMMEDIATE RELEASE**Contact:**

Scott LeCount
PEDCo E & A Services Inc.
Tel: 513-782-4920; email: slecount@pedcoea.com

PEDCo E & A Services Inc. Adds to Professional Team

(CINCINNATI; July 20, 2006) PEDCo E & A Services Inc., (PEDCo), a full-service engineering, architecture, and interior design firm, announced today that it has added 12 key members to its professional staff.

“At PEDCo, we continue to build a broad-based and diverse professional and technical team,” said William Giesler, President of PEDCo. “The addition of these key professionals will allow us to better serve our long-standing and valued clients, while opening opportunities with other companies in the markets we now serve.”

Dan Buss has joined PEDCo as an Electrical Engineer. In this role, Buss is responsible for construction services, including feasibility analyses, cost estimation, site evaluations, and code compliance. Buss’ experience includes commercial buildings, data warehouses, flight control centers, hazardous areas, hotels, industrial facilities, lab oratories, office interiors, restaurants, and retail. Buss holds a B.S. in Electrical Engineering from Ohio University.

Mike Dage has joined PEDCo as a Chemical Engineer. A registered Professional Engineer in Ohio, Dage will contribute a solid foundation in mechanical and chemical engineering to our technical teams. An innovative thinker, Dage is able to apply diverse experience in mechanical and chemical engineering to develop sophisticated mathematical models, perform thorough equipment investigations, and design innovative process improvement designs on a wide variety of projects, from concept through commissioning. Dage holds a B.S. in Chemical Engineering from Ohio University.

Rebecca Eldridge has joined PEDCo as a Receptionist and Project Clerk. In this position, Eldridge is responsible for general office administrative tasks, and for performing clerical work associated with client projects.

Allison Flaughter has joined PEDCo as a Mechanical Engineer. In this position, Flaughter is responsible for design and specifications for various mechanical systems, including equipment sizing, layout, and coordination of systems, and the coordination of her designs with all other discipline teams involved in the

project, such as electrical, plumbing, and architecture. Flaucher holds a B.S. in Mechanical Engineering from the University of Kentucky.

Scott LeCount has joined PEDCo as a Business Development Representative. Drawing on broad experience as a consultant for several nationally-recognized firms in the A/E industry, LeCount is responsible for developing new client relationships and identifying new business opportunities for PEDCo. A certified professional planner, LeCount holds a Bachelor of Urban Planning from the University of Cincinnati.

Oksana Lysenko is an Engineering Designer with PEDCo. In this role, Lysenko is responsible for design of HVAC systems for industrial and consumer products facilities. Lysenko's contributions to projects include engineering layout, design and specifications, with particular focus on the coordination of mechanical elements with other electrical, plumbing, and architectural components. Lysenko attended the Institute of Technological Engineering in Odessa, Ukraine.

Crystal Montgomery has joined PEDCo as a Project Designer. In this position, Montgomery offers experience in tenant upfit projects, and design of detailed interior/exterior sections and plans for office buildings and laboratory spaces. Montgomery has also become reliable in the production and coordination of construction documentation. Montgomery holds a Bachelor of Architecture and a Certificate in Historic Preservation from the University of Cincinnati.

Justin Samples is an Engineering Designer with PEDCo. In this role, Samples is responsible for design of electrical facilities for industrial, commercial, and institutional buildings, with a primary focus on lighting, power distribution, controls, and communications.

Ron Seiler has joined PEDCo as an Electrical Engineer. A registered Professional Engineer in Ohio, Indiana, Arizona, and California, Seiler applies a broad range of experience gained from a career spanning over 35 years, including design of both medium and low voltage power distribution systems, lighting, control and communication systems in commercial, institutional, industrial, recreational, and residential buildings. His communication systems experience includes fire alarm, security, access control, and information distribution. Seiler holds a B.S. in Electrical Engineering from Tri-State University.

Kathy Taylor has joined PEDCo as the Office Manager. In this position, Taylor is responsible for oversight of general office administrative tasks, and for managing clerical staff assigned to client projects. With over 20 years of administrative and account management experience, Taylor provides necessary

leadership and coordination to ensure the timely delivery of project deliverables to the company's valued clients.

Mike Tullis has joined PEDCo as a Mechanical Engineer, and is a registered Professional Engineer in Ohio, Kentucky, and Indiana, in addition to Louisiana, Tennessee, and Puerto Rico. In this role, Tullis applies unique perspectives gained from a career which spans more than 20 years, during which time he has served as a facilities engineer, mechanical design engineer, and project manager. He has developed broad talent in a number of areas, including construction coordination, commissioning and procurement, bid analysis, contract writing, and labor relations. Tullis holds a M.S. in Engineering Management and a B.S. in Mechanical Engineering from the University of Dayton.

Joe Webb has joined PEDCo as an Engineering Designer. In this position, Webb is responsible for design of HVAC and piping systems for industrial, institutional, and commercial buildings. During a 30-year career, Webb has developed expertise in performing building load calculations, assisting owners in the selection of equipment specifications to meet unique client needs, in addition to developing cost estimates, conducting field inspections, and authoring technical reports and design criteria evaluations. Webb studied Mechanical Engineering Technology at the Ohio College of Applied Science.

About PEDCo E & A Services Inc. (PEDCo)

PEDCo is a full-service Engineering, Architectural, and Interior Design firm. For 25 years, PEDCo E & A Services Inc. has been one of the leading full-service engineering and architectural firms in the Cincinnati area. Our focus on responding to clients' needs with exceptional service has yielded unmatched successes in our industry, and produced some of the longest-standing relationships. PEDCo's registered professionals practice in the disciplines of Architecture, Interior Design, Structural, Mechanical, Electrical, and Process Engineering offer a full range of integrated services in Industrial, Healthcare, Working Environments, Utilities, and Higher Education markets. Visit PEDCo on the web at www.pedcoea.com.

###