

Deaton Engineering Staff Members Receive PMP Credentials

Project Management skills strengthened through ISO 17024 accredited professional program.

Date of Publication: 6/10/2008

Georgetown, Texas – June 10, 2008 Deaton Engineering, a full-service mechanical, electrical, and control software engineering firm, announces the recent Project Management Professional (PMP) certification of three engineering staff members (Malcolm Daniel, Tom McRoberts, Tim Turner). The certification was administered through PMI, a globally recognized, ISO 17024 accredited professional organization. The PMP certification of the three senior level engineers validates their project management knowledge, experience and skills required to bring projects to successful completion. Deaton Engineering is proud of their accomplishments and confident this will bring solid benefits to their customers.

About Project Management Institute (PMI)

With more than 260,000 members in over 171 countries, PMI is the leading membership association for the project management profession. PMI is actively engaged in advocacy for the profession, setting professional standards, conducting research and providing access to a wealth of information and resources. PMI also promotes career and professional development and offers certification, networking and community involvement opportunities. For almost 40 years, PMI has advanced the careers of practitioners who make project management indispensable for business results.

About Deaton Engineering

Deaton Engineering, Inc, is a full-service mechanical, electrical, software control engineering and integration company based in Georgetown, Texas. Established in 1991, Deaton Engineering offers a wide variety of engineering solutions and consulting services to clients in technology and process industries. Composed of a diverse group of Texas licensed Professional Engineers, engineers, designers, and technical staff, Deaton Engineering provides services to support many fields of industry. More information on the company and its products can be found on their website at www.deatonengineering.com.