

NEWS



2601 Westhall Lane
Maitland, FL 32751
www.grgce.com

Contact: Carrie Heinrich
(407) 660-0088 ext. 167

GRG Announces Shareholder/Associate Appointments

ORLANDO, Fla., June 6, 2005 – William C. Beckman, P.E., President and CEO, GRG Inc., and its Board of Directors are pleased to announce the appointments of its newest Shareholder, Walter V. Brennan, Jr., P.E. and Associate, Raymond L. Clark. The appointments are effective immediately.

“GRG is very proud to recognize these individuals for their outstanding contributions to the firm and their integral roles in its future,” said Beckman.

Brennan is a Mechanical Engineer/Project Manager who joined the firm in 1995. His project experience includes work with entertainment and hospitality facilities around the world. He is GRG’s Account Executive for some of Orlando’s top local architects and all Disney projects, which include Mission:SPACE[®], Lights, Motors, Action![®] Stunt Show, and the Coronado Springs Resort. Originally from Scituate and Pembroke, MA, he earned his Bachelor’s of Architectural Engineering degree from The Pennsylvania State University in 1995.

Clark is a Mechanical Designer/Project Manager who has been with the firm since 1988. His project experience includes projects in the entertainment and hospitality market sectors all over the United States. He is GRG’s Account Executive for St. Joe’s Towns & Resorts, which over the last eight years has consisted of over 15 projects developed in the rapidly growing panhandle region of Florida, including the five-star boutique, Watercolor Inn. He is also GRG’s Account Executive for Universal Studios, which include projects like Sues Landing[®], Terminator 2 – 3D[®], and Shrek[®].

GRG Inc. is one of the strongest, most experienced MEP firms in the United States with a staff of 130 individuals, licensed in 30 states, with offices in Orlando, Fla., and Las Vegas, Nev. GRG specializes in the hospitality, entertainment, healthcare, gaming, condominium, advanced technology, and science market sectors. Services include mechanical, electrical, plumbing, fire protection, special building systems, commissioning, and owner representation, lab planning, and lighting design.

###

www.grgce.com