
News Release

For immediate release: October 6, 2009

KNIGHT & CARVER NAMES NATIONAL DIRECTOR OF SERVICE NIZAR YAGHI BRINGS EXTENSIVE EXPERIENCE TO NEWLY-CREATED POSITION

NATIONAL CITY, CALIFORNIA – Knight & Carver Wind Group has named Nizar Yaghi as its new National Director of Service.

Formerly with GE Wind, Yaghi will oversee Knight & Carver’s rapidly expanding service operations as well as its expansion into West Texas. Over a period of 11 years, Yaghi held a number of high-ranking positions with GE, including the roles of Lead Design Engineer, New Product Engineering Leader and Quality Manager (Generator & Electrical Systems).

Most recently, Yaghi served as GE Wind’s Renewable Energy Product Service Manager, where he supervised the company’s global team of more than 85 employees and 7,000 global turbines, specializing in remote operations and performance management.

A resident of New York State, he holds three graduate degrees -- a Bachelor of Science degree from Jordan University of Science and Technology in Irbid, Jordan, and graduate degrees from Rensselaer Polytechnic Institute in Troy, NY-- all in Electrical Engineering. He also holds Six-Sigma Black Belt accreditation as well as certifications in Internal Auditing and Quality Leadership.

“This is the latest example of our commitment to build a world-class team as our company continues to grow and prosper,” said Sampson A. Brown, President/CEO of Knight & Carver Wind Group.

About Knight & Carver Wind Group:

Now with 250 employees, the company fabricates, repairs and services wind blades throughout the U.S., Canada and Mexico. The company provides wind turbine blade repair, maintenance and inspection services to customers throughout the U.S. Knight & Carver operates full-service blade fabrication and repair facilities in National City, California and in Howard, South Dakota. The company’s President/CEO is Sampson A. Brown.

Contact: John Freeman, Director of Communications, Knight & Carver Wind Group
(619) 791-1050 ext. 130 • jfreeman@kcwind.com