



FOR IMMEDIATE RELEASE

EDITORIAL CONTACT:

Janell Leysath, Guided Wave
+1 916 638-4944
GWsales@guided-wave.com

Guided Wave Gets Two New VP's

RANCHO CORDOVA, CA --- Alastair Crawford, President of Guided Wave, announced the promotion of Susan Foulk and Mike Broussard during a staff meeting at the Rancho Cordova headquarters, earlier this month. Both have been appointed to vice presidential positions.

Susan Foulk who has been with Guided Wave over 23 years, was promoted from Manager of R&D and Engineering to **Vice President-Operations** responsible for R&D, Engineering, Manufacturing, Purchasing, Financial and Administration Departments. **Mike Broussard** who started as a Customer Service Engineer in 1994, was promoted from Director of Sales, Americas to **Vice President - Sales and Marketing** taking on the Global responsibilities for GW sales and marketing activities.

"By creating these new positions and promoting from within our organization, we have established a strong team with the authority to make critical business decisions at the local level", stated Alastair. "I have great confidence that under their leadership and experience Guided Wave will continue to rebound from the difficult past year and resume growth."

Alastair who has been traveling to the Rancho Cordova headquarters monthly, since his promotion to President in July of last year, will continue to lead the company from his office in the UK. He will maintain his frequent trips to the US and will remain in daily contact with the entire staff. The promotions were effective February 1st, 2010.

About Guided Wave Inc.

Guided Wave Inc. pioneered remote process analysis using optical fiber, and is a global leader in online fiber optic analyzers. The company has an installed base of over 500 instruments, operating in more than 50 countries on 6 continents, for continuous process monitoring of refinery, chemical, polymer and pharmaceutical applications. The staff includes engineers, chemometricians, chemists and physicists with extensive experience in feasibility assessment and system development for customers worldwide.

Additional information about Guided Wave and is available at www.Guided-Wave.com

###