

Client contact: Michael Gauvin, Photon Engineering, LLC
520-733-9557, sales@photonengr.com

Industry Veteran Carolyn Johnson Joins Photon Engineering, LLC as West Coast and Pac Rim Sales Manager

TUCSON, AZ., As of February 1, 2006 -- Photon Engineering, LLC is pleased to announce that Ms. Carolyn Johnson has joined the company as Photon Engineering's West Coast and Pacific Rim Sales Manager. She joins Donna Hart who will now be concentrating Photon Engineering's sales efforts in the Eastern U.S., Canada, Europe, Middle East, Russia, India, and Africa territories.

"Carolyn is the perfect match to lead our sales team in the Western United States and Pacific Rim areas," said Michael Gauvin, Vice President of Sales for Photon Engineering. "She has a proven track record of success selling optical engineering software and a keen understanding of the challenges that optical engineers face in analyzing and designing complex optical/illumination systems. Photon Engineering continues to build a top-notch sales organization and we are confident that Carolyn will continue the company's growth in expanded domestic markets and overseas."

Ms. Johnson launched her career in the optics industry in 2002 when she joined Lambda Research as an administrative assistant and quickly advanced to the position of OSLO Sales Manager. Ms. Johnson has owned several small businesses and has worked for both Disney and Marriott corporations and brings a wealth of entrepreneurial spirit to Photon Engineering.

--- More ---

Founded in 1997, Photon Engineering, LLC is a privately held company based in Tucson, AZ. Committed to providing the highest quality optical engineering consulting services and software to its customers, Photon Engineering has worked with over 100 US and European customers on a very wide range of engineering projects including light pipes, illumination systems, LCD projectors, space satellite systems, laser scanners, tactical optics, and zoom lenses. For more information, visit the company's Web site at www.photonengr.com.