



Juliet Midlik Elected President of CEMA

Juliet Midlik, Vice President of Sales, Prime UV Systems, has spent over fifteen years in technical sales and marketing to the converting, coating and printing industries. Upon graduation from the University of Massachusetts, Amherst, she joined Prime UV as Marketing Specialist, and was subsequently promoted to Director of Customer Support and Regional Sales Director for the company. Juliet is an Ultraviolet equipment specialist and has conducted seminars and authored articles on the technical applications of UV systems for the converting industry, and the development of high-speed UV curing systems. CEMA, the Converting Equipment Manufacturers Association, has elected Juliet Midlik President for a two year term - 2008/2009. Juliet is an active member of AIMCAL and the FTA, Flexographic Technical Association.

Prime UV Systems, Inc. located in Carol Stream, Illinois is a proud manufacturer of state of the art UV curing and IR drying equipment. Established to provide complete UV curing systems to converters, printers and other industrial users who want to eliminate air pollution processes, in their manufacturing, Prime UV has installed UV curing equipment on thousands of converting, packaging and printing lines as well as UV coaters applying high gloss and matte finish UV coatings. Prime UV Curing Systems and IR Drying are designed for installation as a retrofit on existing coating, printing or processing equipment, or on any new printing press or converting equipment.

CEMA, the Converting Equipment Manufacturers Association, was founded in 1984 and is the only organization that exists specifically to serve and address the unique needs and concerns of Converting Equipment Manufacturers. CEMA is a division of AIMCAL, the Association of Industrial Metallizers, Coaters and Laminators.