

For Immediate Release

Conrad Kacsik Establishes Aerospace Technology Partners, Inc.

Conrad Kacsik Instrument Systems, Inc. has served the Heat Treating industry for five decades. The company is constantly striving to innovate, and find new ways to better serve its customers. According to Christopher Miller, Conrad Kacsik's CEO, "the increasing sophistication of the Aerospace industry combined with the complexities of accreditation compliance has created a market niche that we believe we are uniquely qualified to serve. This business unit, combined with our service, application engineering, and product divisions, further expands the breadth of services we can provide to the industry."

Aerospace Technology Partners will provide assistance with the Special Processes associated with the Aerospace Manufacturing Industry. The company will offer clients specific solutions, utilizing experienced industry consultants.

James (Jimmy) Morris, Vice President, Aerospace Development and Consulting Services, Conrad Kacsik Instrument Systems, Inc. will direct operations.

Mr. Morris has over 30 years of experience in the aerospace industry. His background includes pyrometry, heat treating, and materials & processing fields. He has worked for several aerospace primes, major OEM and MRO organizations, including Aviall, Pratt Whitney, Bell Helicopter, and Barnes Aerospace to name a few. Since he has worked in Aerospace Manufacturing himself, he is uniquely qualified to provide insight to the market. His working knowledge of applicable specifications and processes is a tremendous asset to Conrad Kacsik Instrument Systems.

Conrad Kacsik's founder, Jake Kacsik, adds – "There are consulting firms that will assist with the procedural aspects of Accreditation & Supplier audits, but when it comes to "hands on" support and technical assistance, no one can match our level of experience. For example, a customer recently came to us requesting start up assistance with aluminum heat treating. Since Jimmy had experience with the process, he was able to analyze their production needs, help them locate and purchase the equipment, facilitate installation with a CKIS affiliate, certify the equipment, train their employees to the applicable specifications and obtain accreditation with a major aerospace company.

We are excited about the opportunity to add another level of service to our customers.

For more information, please contact Jimmy Morris at 216-287-4718, or go to www.kacsik