Electrocoat & Phosphate Process for Parts Manufacturing with a Computerized Program for QS 9000 Standards & First-run Capability

Walt Wick, IPC Consultants, Beverly Hills, MI & Wes Amann, MicroMain Inc., Austin, TX

A detailed program will be presented for the benefit of quality parts and first-time run capability within the electrocoat and phosphate systems for metal substrates. The program will take a first-hand look at the benefits and pitfalls of a new approach to preventive maintenance and the team approach to a higher quality part. This program has been designed for the small and large manufac-turers for the additional benefits of waste stream management, reduction of waste, training, safety and improved profits. Emphasis will be on the management team approach to maximize the input of documentation for the applicable 9000 series standard. Quantifiable results must be measured against performance standards set by the manufacturing team. To enhance the capability of measurement, a computerized model will be presented to summarize the program's benefits.

For more information, contact:

Mr. Walt Wick Director of Marketing and Sales Electro-Coat Technologies, Inc. Automotive Technologies PO Box 984 Elkhart, IN Phone: 219-266-7356 FAX: 219-266-7361 e-mail waltwick@electro-coat.com