



A Tech Top 50 Company

For Immediate Release
April 11, 2000

Contact: Innoventor, Inc.
(314) 785-0900
solutions@innoventor.net

Innoventor Engineering Helps Injection Molders Prepare for ANSI/SPI 151.1B

ST. LOUIS – As the July deadline moves closer, Innoventor Engineering, Inc. (IEI) is expanding efforts to assist injection molders throughout the country with compliance certification for ANSI/SP 151.B-1997. The industry standard, informally known as “151”, goes into effect on July 22, 2000.

“I think many companies were tied up in Y2K preparations and 151 snuck up on them,” said Kent Schien, president of IEI. “Now they’re faced with yet another deadline and not enough internal resources to meet it. That’s where IEI can help.”

IEI’s 151 Certification Program is designed to meet the individual needs of each injection molder. The full spectrum of services includes:

- Audit to identify upgrade needs;
- Recommendations of the most cost efficient modifications;
- Full turnkey implementation of upgrades, or supervision of client’s personnel to perform upgrades, or recommendations on upgrades turned over to client for internal implementation;
- Certification papers and a sticker for each machine in compliance;
- Notification to ANSI & SPI that machines are in compliance.

IEI is a St. Louis-based firm that designs and builds custom machines for manufacturers. As a system’s integrator, IEI provides a variety of innovative solutions to specific challenges of the injection molding industry in energy conservation, system efficiency, humidity control, hydraulic priority systems, and mold and die handling.

For more information, call Innoventor, Inc. at (314) 692-9998 or e-mail at solutions@innoventor.net. Additional information can be found on the Engineering Expertise page of Innoventor, Inc.’s Web site at www.innoventor.net

###