The AESF/NAMF/MFSA Government Relations Program—What It Does

1. It offers a technical resource to government agencies.
As a result of the government relations program, government agency representatives now encourage the receipt of technical information from industry. In previous years, rules and regulations were often written and imposed, with little input from industry. The result was regulations that were often unrealistic and burdensome.

The AESF, in particular, is now recognized as having a great deal of technical expertise to offer. If upcoming rules and regulations are not scientifically achievable, representatives of the government relations program let those responsible know about it.

2. It saves the surface finishing industry millions of dollars annually.
Through the government relations program, members are alerted to new regulations and enforcement deadlines. They can plan ahead and try to find “cleaner, cheaper, smarter” technologies that will work for them.

Example #1: AESF representatives met with EPA regarding the scientific basis of the proposed guidance on the “method detection limits” (MDL) for water quality standards set below the level of scientific detection. As a result of the meeting, EPA decided to withdraw the guidance on test results variability for compliance measures used with water-quality-derived numerical surface water discharge limitations set below the limit of detection.

Example #2: Because of its input, many of industry’s concerns were addressed in the final rule, published January 15, 1995, regarding the national emissions Maximum Achievable Control Technology (MACT) for chromium. Industry is still in negotiation with the Office of Air Quality and Standards on specific issues.

3. Having an office in Washington, DC gives the industry a visibility that is necessary in today’s times. Three associations working together provides a more effective industry voice.
The surface finishing industry was selected to participate in EPA’s new “Common Sense Initiative” (CSI). The CSI Federal Advisory Committee Act (FACA) is designed to review existing and forthcoming environmental laws and regulations to identify options for “cleaner, cheaper, smarter” regulations on the industry sector basis. Industry representatives from AESF, NAMF and MFSA participate on the CSI FACA Steering Committee, the metal finishing sector steering committee, and on various workgroups.

4. The government relations program is multifaceted, covering all the important areas: Water quality issues; air quality issues; hazardous waste and Superfund issues; environmental and pollution prevention technologies; TRI reporting; and international activities. Involvement within each of these areas varies, but it’s all important to companies and individuals in the industry.

5. The program is funded by contributions from companies, groups and individuals. Your support is essential. Much is done by a few people for the benefit of all. AESF has promised to support the program for $125,000 annually. Contributions/plaques are encouraged. Please send them in care of the Government Relations Program, AESF Headquarters, 12644 Research Parkway, Orlando, FL 32826-3298.

AESF/NAMF/MFSA Government Advisory Committee
David Norwine (chairman), Norwine Consultants, 568 Sherwood Parkway, Westfield, NJ; 908/232-0627; FAX 908/232-5024.
Frank Altmayer, CEF (AESF’s technical director), Scientific Control Labs, 3158 S. Kolin Ave., Chicago, IL 60623; 312/254-2406, ext. 3013; FAX 321/254-6661.
William D. Bonivert, Sandia Labs., P.O. Box 969, Org. 8716, Livermore, CA 94551-0969.
William J. Saas, Taskem, Inc., 4542 Spring Rd., Cleveland, OH 44131; 216/351-1500.
David Marsh, Marsh Plating Corporation, 102 Grove St., Ypsilanti, MI 48198; 313/483-5767; FAX 313/483-2980.
B.J. Mason, Mid-Atlantic Finishing, Inc., 4656 Addision Road, Capitol Heights, MD 20743; 301/322-2233; FAX 301/773-5841.
William J. Saas, Taskem, Inc., 4542 Spring Rd., Cleveland, OH 44131; 216/351-1500.
William A. Sonntag, Jr., AESF/NAMF/MFSA Director of Government Relations, 1200 19th Street, NW, Suite 300, Washington, DC 20036-2401; 202/857-1100; FAX 202/223-4579.