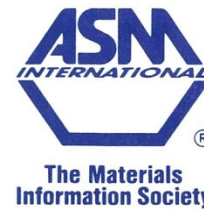




# SOUTHERN CONNECTICUT CHAPTER

SERVING CONNECTICUT FOR OVER 85 YEARS

[WWW.ASM-SOCT.ORG](http://WWW.ASM-SOCT.ORG)



## TECHNICAL MEETING ANNOUNCEMENT

### THURSDAY, March 19, 2009

#### TOPIC: The Next Generation of Heat Treating (and Beyond)

Materials hold the key to technology. That's why we use terms like Stone Age, Bronze Age and Iron Age to describe the progress of humanity.

Our mastery of metal resides by tradition and history with the blacksmith – and heat treaters are his technological descendants. But today's heat treating industry has left the days of the blacksmith's forge in the past. Many of us believe that heat treating should be recognized and appreciated as a science, particularly because of the advancements we've achieved in materials and how we've met the demands of industry for better quality and process control.

Methods of heating parts have changed and the accuracy by which we measure our processes has advanced. The question is: Can the heat treating industry continue to keep pace with advancements in materials? And are we getting away from "everything metal" and moving into a diverse material wonderland that includes everything from structural alloys to composites and nanomaterials?

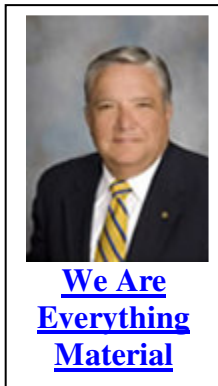
We will look at how the heat treating industry has progressed over the past 50 years, what new developments have occurred and what heat treating will look like in the future. As it has been true throughout history, heat treaters will continue to play an important role in the future progress of humanity.

**SPEAKER:** [Mr. Roger J. Fabian, FASM President \(2008-2009\)](#)

**Eastern Region Sales Manager, Bodycote Thermal Processing, Berlin, CT.**

Roger received his bachelor's degree in metallurgical engineering from Rensselaer Polytechnic Institute in 1962, and his MBA from RPI in 1980. He began his career with Lindberg Corp. in June 1962 as plant metallurgist at Lindberg's Boston Div. He transferred to the Berlin Div. in 1964 and was named chief metallurgist and quality control manager. He was promoted to division manager at Berlin in 1979. In 1985, Fabian was named vice president of Lindberg Heat Treating Co., and in 1992, manager of the Lindberg Heat Treating Divisions in Berlin and Waterbury, Conn. When Lindberg was purchased by Bodycote Thermal Processing in

January 2001, Fabian was named Eastern Region Sales Manager.



**DINNER LOCATION: John J. Sullivan's (Formerly Rapp's) 537 Wakelee Avenue, Ansonia, CT**

COCKTAILS .....	5:00-6:30 PM
DINNER .....	7:00 PM
NY Sirloin, Stuffed Chicken, Baked Scrod .....	\$25.00
Retirees .....	\$20.00
Full-time Students .....	\$10.00
Presentation .....	7:30 PM

**FIRM RESERVATIONS MUST BE RECEIVED ON OR BEFORE Monday, March 16, 2009.**

Members unable to attend the dinner are cordially invited to attend the presentation at 7:30 PM

**Telephone reservations with meal choice to James Steele at 860-747-6333 x3294**

**Email: [jsteele@mottcorp.com](mailto:jsteele@mottcorp.com)**