

Chairperson

Robert Lucas, PE

Chair-elect

Angelo Perna, FAIChE, PhD

Treasurer

Jeffrey Frankel

Secretary

Bob Rossi

Directors

Gary Prager, FAIChE
Wayne Fieldhouse, PE
Al Arnofsky, FAIChE
Harold Bieber, FAIChE, DChE
Peter Sibilski, FAIChE, PE

Advisory Committee

Larry Rotter, FAIChE, PE
George Stanton, FAIChE, PE
Lloyd Winsor, FAIChE, PE

**STUDENTS WITH CURRENT
ID ARE FREE!**

DINNER MEETING - Tuesday, September 16, 2014

"Management of Change – An Overview"

Scheduled Speaker:

Peter Sibilski, PE, FAIChE, CEM

Implementing and utilizing a formal change procedure in the production area or elsewhere, promotes safe operations and can prevent injury and even death. It will also favorably impact a company's bottom-line and is an integral part of a properly implemented OSHA Process Safety Management (PSM) program. This presentation will look at the origins of management of change requirements in the process chemical industry, and, using the experience of Sam Shortcut - Plant Engineer as a guide, provide an overview of what a well-designed management of change program looks like.

Peter Sibilski has over 30 years of experience in project management, product development, and energy management in the process-chemical and pharmaceuticals industries. He has led diverse, cross-functional teams in achieving business-driven goals for projects of significant dollar value. Peter has a proven track-record of successful and award-winning product development and project implementation providing significant cost savings, increased operational efficiencies, and enhanced competitive position. He received his BSChE in 1981 from New Jersey Institute of Technology, and has an MBA – Technology Management from The University of Phoenix. Peter is a licensed PE in New Jersey, and is also a Certified Energy Manager (CEM).

The Essex House

525 Northfield Ave
West Orange, NJ 07052
Phone 973-731-2222
(Directions are attached)

Registration and NETWORKING

6:00 to 6:30 PM

Dinner

6:30 to 7:30 PM

Presentations and Discussion

7:30 to 9:00 PM

**1 PDH will be
provided for
this meeting**

Come Out, and Bring a Friend or Spouse!

NETWORK WITH YOUR FELLOW CHEMICAL ENGINEERS!

Name:

Telephone:

Number Attending:

Admission:

Members & Guests: \$25

Retired Members: \$15

Send Reservation to:

Peter Sibilski, P.E.
c/o Pharmetic Manufacturing Co.
650 Jernee Mill Road
Sayreville, NJ 08772

Phone:

732-254-1901 Ext 140

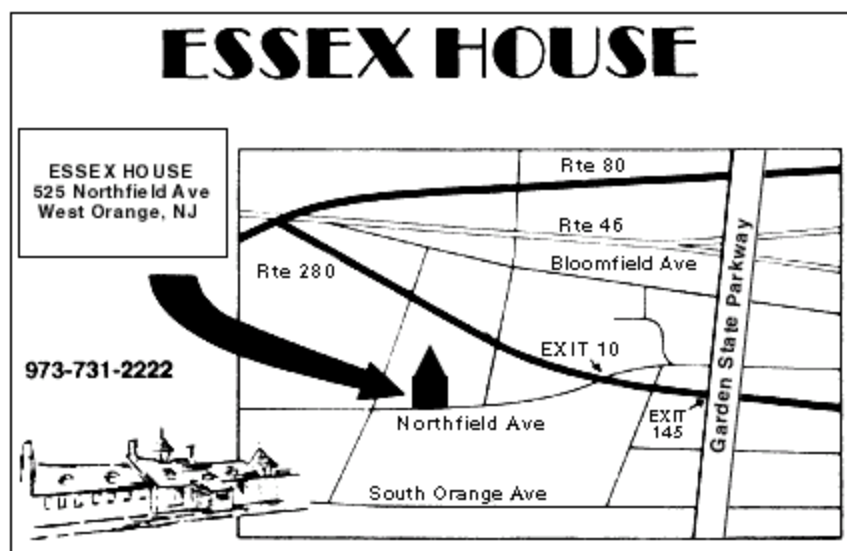
FAX:

732-254-4423

Email:

Psibilski@mail.ALZOinternational.com

Directions



1920's ESSEX HOUSE

A unique restaurant nestled between first and second mountain in beautiful West Orange, New Jersey. Authentic decor and an unhurried atmosphere promotes comfortable feelings; the service and cuisine are all that could be desired.

Easy Directions to the 1920's Essex House

FROM: Holland Tunnel follow Rts 1 and 9 approx 2 miles. Follow the signs to Harrison, Kearny. In Harrison take Rt 280 West to Exit 10. Turn left on Northfield to Essex House (525 Northfield Ave.).

FROM: Lincoln Tunnel and George Washington Bridge take NJ Turnpike south to Exit 15W. Get on Rt 280 West and proceed as above.

FROM: Morristown take Rt 280 East to Exit 7 (Pleasant Valley Way, West Orange), left to Northfield, then left again to Essex House.

FROM: South Jersey take NJ Turnpike North to Exit 15W or Garden State Parkway to Exit 145, then Rt 280 West as above.

Chairperson

Robert Lucas, PE

Chair-elect

Angelo Perna, FAICHe, PhD

Treasurer

Jeffrey Frankel

Secretary

Bob Rossi

Directors

Gary Prager, FAICHe
Wayne Fieldhouse, PE
Al Arnofsky, FAICHe
Harold Bieber, FAICHe, DChE
Peter Sibilski, FAICHe, PE

Advisory Committee

Larry Rotter, FAICHe, PE
George Stanton, FAICHe, PE
Lloyd Winsor, FAICHe, PE

SPECIAL STUDENT SECTION EVENT

Wednesday - September 17, 2014

“Benefits of AIChE Membership”

Scheduled Speaker:

Monica Stowe – Membership Coordinator

Monica will review what AIChE is and how students can get involved through their student chapters and through their member benefits. These benefits include web-based opportunities for learning and fun. Plus, they provide educational and networking opportunities in the global engineering community.

Before she joined AIChE as the Membership Coordinator, Monica worked at the American Public Power Association in Washington, D.C. in their Engineering Services Department, working specifically with their energy and efficiencies research and development program. She earned her Bachelor of Science degree in Biology from Guilford College in North Carolina.


Steven’s Institute of Technology

Babbio Center Atrium
Castle Point on Hudson
Hoboken, NJ 07030-5991
Howe Center Desk Phone: 201-216-5000
(Directions are attached)

Registration and NETWORKING
Presentation and Discussion

6:30 to 7:00 PM
7:00 to 9:00 PM

Light refreshments will be served

Come Out, and Bring a Friend or Spouse!			
NETWORK WITH YOUR FELLOW CHEMICAL ENGINEERS!			
Name:			
Telephone:		Number Attending:	
Admission:	Members & Guests: FREE		Retired Members: FREE
Send Reservation to:	Peter Sibilski, P.E. c/o Pharmetic Manufacturing Co. 650 Jernee Mill Road Sayreville, NJ 08772	Phone:	732-254-1901 Ext 140
		FAX:	732-254-4423
		Email:	Psibilski@mail.ALZOinternational.com



STEVENS

INSTITUTE of TECHNOLOGY
THE INNOVATION UNIVERSITY

CASTLE POINT ON HUDSON
Hoboken, NJ 07030
201-216-5000
www.stevens.edu



BUILDINGS AND FACILITIES:

1. Edwin A. Stevens Hall and DeBaun Auditorium
2. Carnegie Laboratory
3. Lieb Building
4. Burchard Building
5. McLean Hall
6. Babbio Center
- 7-8-9. Morton-Pierce-Kidde Complex
10. Rocco Technology Center
11. Nicholl Environmental Laboratory

12. Davidson Laboratory
13. Gatehouse (Campus Police)
14. Griffith Building
15. Walker Gymnasium
16. Schaefer Athletic and Recreation Center
17. Samuel C. Williams Library and Computer Center
18. Jacobus Student Center
19. Wesley J. Howe Center and Visitors Information Desk

27. Hoxie House
28. Alexander House
29. Colonial House
46. Kenneth J. Altorfer Academic Complex
47. 607-614 Hudson St.
49. 800 Castle Point Terrace
50. 2 Ninth St.
51. Pollara House
52. Pond House

FRATERNITIES:

30. Chi Phi - 801 Hudson St.
31. Chi Psi - 804 Castle Point Terrace
32. Sigma Nu - 806 Castle Point Terrace
33. Beta Theta Pi - 812 Castle Point Terrace
34. Theta Xi - 805 Castle Point Terrace
35. Delta Tau Delta - 809 Castle Point Terrace
36. Alpha Sigma Phi - 903 Castle Point Terrace

37. Phi Sigma Kappa - 837 Hudson St.
38. Sigma Phi Epsilon - 528-530 Hudson St.

SORORITIES:

39. Omicron Pi - 831 Castle Point Terrace
40. Delta Phi Epsilon - 808 Castle Point Terrace
41. Phi Sigma Sigma - 835 Castle Point Terrace

RESIDENCE HALLS:

20. Davis Hall
21. Hayden Hall
22. Palmer Hall
23. Humphreys Hall
24. Jonas Hall
25. Lore-El Center
26. Castle Point Apartments

RIVER TERRACE SUITES:

42. 600 River Terrace
43. 602 River Terrace
44. Gibb House - 604 River Terrace
45. 606 River Terrace

Produced by mapformation.com, October 2010

EIGHTH ANNUAL ENERGY AND RESOURCES CONFERENCE

ADVANCES IN ENGINEERING MATERIALS

MONDAY, SEPTEMBER 15TH, 2014 AT THE CON EDISON BUILDING, NEW YORK, NY

WELCOME

Welcome to the Eighth Annual Energy & Resources Conference at the Con Edison Building, our venue for the past five full-day events. These conferences have been an activity of the Metro New York Section of the American Institute of Chemical Engineers since 2006.

We anticipate offering PDH credits for New York State Professional Engineers for this event. Please check back for the status of PDH accreditation.

Organized by the Metro New York Section,
American Institute of Chemical Engineers.

Register / Pay via Credit Card at the AIChE,
Metro NY webpage: www.aiche-metrony.org

This year's conference will
focus on the Advances in
Engineering Materials.
Sessions will focus on four
areas of interest:

- Coatings
- New Vessel, Pipe and
Reinforcing Bar materials
- Industrial process
consumable materials
- Nondestructive Testing
(NDT)



Organized by the Metro New York Section, AIChE



Co-Sponsored by the ASME, Metropolitan
New York Section

