Society for the Advancement of

Materials and Process Engineering

New Jersey Chapter



Pleased to Present the Featured Guest Speaker for our May 2nd Meeting:

v Tappan Zee idge Project

Brian onybeare

ecial Advisor Governor drew Cuomo

ABSTRACT

The Tappan Zee Bridge Community Outreach Team is now meeting with local groups to discuss the overall New NY Bridge project including: the winning design-build team, the proposed design and features of the soon to be New NY Bridge, the project schedule, employment opportunities, and sub-contracting opportunities. The result has been an accelerated, comprehensive and thorough review process that has succeeded in beginning construction this Spring. A winning design-build team has been selected – Tappan Zee Constructors (TZC). The design will make the Hudson River crossing more efficient, environmentally protective, and structured to last for at least 100 years.

BIOGRAPHY

Brian Conybeare is the Special Advisor to Governor Cuomo for the new Tappan Zee Bridge Project. Brian was appointed by the Governor in July to help lead the community outreach team for the Tappan Zee Bridge Replacement Project. To that end, Brian has been presenting the Governor's plan for the new bridge to community groups, business associations, and elected officials to help make this project transparent and accessible to all of the groups and individuals concerned with the impacts to them and the region of the new Tappan Zee Bridge.

MEETING DETAILS

Place: Bridgewater Manor, Bridg NJ; (908) 658-3000

Time: 6:15 – 8:30

Cost: \$10.00 Advanced Registra at Door; Students – Free

This meeting is open to all SAME spouses, guests, and other inter-

Reservations please contact Joh at 973-248-5885 or by email at sampejohn@yahoo.com by noo Wednesday before the meeting.

Directions to Bridgewater Manor north, take exit 22A (206 south). lights, Bridgewater Manor is on r 287 south, take exit 22. Make rig ramp. Make next left, a jughand 202/206 to go south on 202/206. three lights, Bridgewater Manor i

Society for the Advancement of Materials and Process Engineering New Jersey Chapter



2013 Meeting Schedule

er 8, 2012 – Multi-Scale and Penetration Mechanics of es, Bazle Z. Haque, of Delaware Center for e Materials

22 – 25, 2012 – 44th ISTC, n, SC. NJ Chapter Sponsor.

r 6, 2012 –Stress Rupture a Continuous Fiber Composite ding Tank, John DeFranks, IMR **February 7, 2013** – Anand Rau, Toray Carbon Fibers

March 21, 2013 – Joe Pantalone, Composites One

April 4, 2013 – JP Masson, Evonik Degussa

May 2, 2013 – Brian Conybeare, Tappen Zee Bridge Project

May 6-9, 2013 – 57th ISEE, Long Beach Convention Center, Long Beach CA

June 6, 2013 – Louis Pilato, Pilato Consulting **July , 2013** – 30th NJ SAMPE Tournament, Picatinny Arsenal



ve Board

N M. Rasmussen ciates 796/fax: 908-753-7917 ates@netcarrier.com

IRMAN afran gussa Corporation 172/fax: 973-929-8161 <u>fran@evonik.com</u>

ER

sterndorf 385 (cell) |mail.com

RY

ey

89 ey@Lonza.com Society for the Advancement of Materials and Process Engineering New Jersey Chapter



DIRECTORS

Borys Schafran Evonik Degussa Corporation 973-929-8172/fax: 973-929-8161 borys.schafran@evonik.com

Louis A. Pilato Pilato - Consulting 732-469-4057/fax: 732-764-974 lapilato@optonline.net

Benjamin M. Rasmussen BMR Associates 908-561-0796/fax: 908-753-791 bmrassociates@netcarrier.com

PROGRAM Tony Constantino Fiber-Line Inc 215-997-9181/Cell : 267-885-7144 tcconstantino@fiber-lineinc.com

MEMBERSHIP Jane Arlauskas Evonik Degussa Corporation 973-929-8165/fax 973-929-8161 jane.arlauskas@evonik.com

Society for the Advancement of

Materials and Process Engineering

New Jersey Chapter

airmen, SAMPE Fellows and Senior Honorary Members

CHAIRMEN

- Raymond F. Wegman William J. Russell
- Michael Michno
- Fred H. Ancker
- Natalia Chujko
- Robert J. Narsavage
- Richard W. Reiter
- Howard S. Kliger
- John Burlage
- John F. Osterndorf
- Thomas J. Green
- Harry S. Katz
- Benjamin M. Rasmussen
- Harry Tenney
- Louis A. Pilato
- John Burlage
- Richard A. Walther
- Frans van Antwerpen
- Kathleen A. Froelich
- Gail D. DiSalvo
- Ash Chopra
- Benjamin M. Rasmussen

SAMPE FELLOWS Fred H. Ancker Harry S. Katz Dr. Howard S. Kliger Dr. Frank K. Ko Robert Pickney Dr. Louis A. Pilato Leonard Poveromo Raymond F. Wegman Charles Weizenecker Dr. Carl H. Zweben SENIOR HONORARY MEMBERS Richard G. Adams Gail DiSalvo Edward A. Gallagher Robert Golick Harry Katz Howard S. Kliger Charles N. Muldrow Louis A. Pilato Benjamin M. Rasmussen William D. Timmons Raymond F. Wegman Charles Weizenecker

SAMPE Best Chapter Award Wir 1990, 1991, 1992, 1993, 1995, 199 1999, 2000, 2001

SAMPE Chapter Service Excelle Winner:

2002, 2003, 2004, 2005, 2006 (aw after 2006)

SAMPE Chapter Sponsored Con ISSE – 1990 (Anaheim), 1994 (Ana 1996 (Anaheim), 1998 (Anaheim), Beach)

ISTC – 1981 (Mt. Pocono), 1989 (*J* 2006 (Dallas), 2009 (Wichita), 201

ISEC – 1994 (Parsippany)



Society for the Advancement of Materials and Process Engineering



⁻ Sponsors

rnational, Inc.

nam Road Beach, CA 95647 00 9-8179 0<u>airtechintl.com</u> i<u>ntl.com</u>

d Fibers Technology

vans reet 06484 10, X335 22-1814 aol.com pers.com

Evonik Degussa Corporation Borys Schafran 299 Jefferson Rd Parsippany, NJ 07054 973-929-8172 Fax: 973-929-8161 borys.schafran@evonik.com www.evonik.com

New Jersey Chapter

Fabric Development Inc. Mary P. Shafer 1217 Mill Street Quakertown, PA 18951 215-536-1420 mshafer@fabricdevelopment.com www.fabricdevelopment.com

Fiber-Line Inc. Tony Constantino 3050 Campus Drive Hatfield, PA 19440 267-885-7144 tcconstantino@fiber-lineinc.com www.fiber-lineinc.com

GTD Consulting Gail DiSalvo 127 Rippling Brook Way Bernardsville, NJ 07924 908-953-0849 Fax: 908-766-6373 gail.disalvo@att.net

General Magnaplate

Edmund Aversenti 1331 US Route 1 Linden, NJ 07036 908-862-6200 Fax: 908-862-6110 eaversenti@magnaplate.com www.magnaplate.com

Kenrich Petrochemica

Salvatore J. Monte 140 East 22nd St., POE Bayonne, NJ 07002 201-823-9000 Fax: 201-823-0691 sjmonte@4kenrich.com www.4kenrich.com

Society for the Advancement of Materials and Process Engineering New Jersey Chapter



^r Sponsors (continued)

Poration Bryan ev Manager ration enson Highway hts, MI 48071 248.577.5984 248.565.6191 Qus.henkel.com .com

ey ce Drive IJ 07401 ey@lonza.com com

Mektech Composites Inc.

Aram Mekjian 40 Strawberry Hill Road Hillsdale, NJ 07642 201-666-4880 Fax: 201-666-4303 mekmail@prodigy.net

Northern Composite

Michael Leedie 102 Tide Mill Road Hampton, NH 03842 860-550-3240 <u>mleedie@northerncomposites.com</u> <u>www.northerncomposites.com</u>

Novoset LLC Dr. Sajal Das 87 Main Street, Peapack, NJ 07977 908-470-4200 www.novoset.com

Saati Americas Corp

Paul Cylenica 247 Rt 100 Somers, NY 10589 914-767-9333 pcylenica@saati.com www.saatiamericas.com

Stiles Machine

Adam Lopuk 3965 44th Street S Grand Rapids, MI Cell 336-906-1977 alopuk@stilesmac www.stilesmachir

Curtiss-Wright

Anthony Turchi 222 Cameron D Phillipsburg, NJ 908-387-6152 aturchi@curtiss

Society for the Advancement of

Materials and Process Engineering

New Jersey Chapter

ghting Kenrich Petrochemicals, Inc.

etrochemicals, Inc. provides for the Polymer Industry. We ld leader in organometallic t® coupling agents with over I patents having been filed bast four decades covering irconate and aluminate y to create better sustainable for our customers. The at screen on your laptop or on your PDA, the toner that ir documents, the makeup or n you see on store shelves, ng that creates low cost energy all are products thar React® coupling agent y for more efficient use of raw developed by Kenrich nicals, Inc.

In addition to *Ken-React*® organometallics, Kenrich also produces *Ken-Stat*® *MZ-100*, a transparent, permanent, non-blooming and nonmoisture dependent antistatic agent based on bipolar layers of dissimilar trineoalkoxy zirconates. *Ken-Stat*® *N100* is titanate based where transparency is not an issue. *Ken-Stat*® is also offered as a 60% active powder called *Ken-Stat*® *KS MZ60S* or *Ken-Stat*® *KS N60S* and 60% active water emulsifiable grades called *Ken-Stat*® *KS MZ60WE* or *Ken-Stat*® *KS N60WE*.

Established in 1945, Kenrich Petrochemicals now operates a threegeneration family owned business on a 6.5 acre manufacturing and research site in Bayonne, NJ. Salvatore J. Monte joined K Petrochemicals in 1966. The *React*® product line was inv 1973 by Monte in an effort to with a better way to dispers in naphthenic oils to make to *Zinc*® product.

For more information, contact:

Salvatore J. Monte Kenrich Petrochemicals, Inc, 140 E 22nd St Bayonne NJ 07002 phone (201-823-9000 sjmonte@4kenrich.com http://www.4kenrich.com

