



IEEE METROPOLITAN LOS ANGELES SECTION GENERAL MEMBERSHIP LUNCHEON MEETING

Thursday, March 26, 2009 11:30- 13:00 O' clock at Luminarias Restaurant



IEEE METRO SECTION

Yvonne Marchand,
Section Chair, SCE

Gil Carmona,
Past Chair, SCE

Ray Harlow,
Vice Chair,
Young & Company

Charles Cai,
Treasurer, SCE

E. Miranda,
Past Section Chair &
Education, SCE

Dr. Larry Bergman,
PACE Chair, JPL

Don Giddings,
Past Section Chair &
membership, DWP

Shelly He,
Awards Chair, SCE

GOLD /Student Liaison
Mike Orn, DWP

Chapters

PES, MTT

Webmaster:
"Riaz Naseer"
naseer@USC.EDU

Student Branches

CSULA, USC &
Caltech

TOPIC Current Status of the Standards for the Insulated Conductors

SPEAKERS: Glenn Luzzi.

LOCATION: Luminarias Restaurant, www.luminariasrestaurant.com
3500 W Ramona Blvd Monterey Park, CA 91754 (323) 262-6662

DATE & TIME: Thursday, March 26, 2009
Lunch: 11:15am to 11:45am (Please RSVP as described below.)
Seminar: 12 noon to 1:00pm (Free to IEEE and \$16 for non-IEEE members. RSVP required.)

FOR RESERVATION RSVP BY 3/20/09 Charles.Cai@sce.com
Please bring your supervision with you if you can. If you are not a member please consider becoming one and go to: www.ieee.org/join, Problems? contact e.miranda@ieee.org

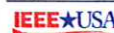
Contents of the presentation

Inside the Insulated Conductors Committee (ICC)

- Standards Controlled by ICC
- Status of Key Standards for Accessories (IEEE 48, 386, 404)
- Guides under development for education purposes
- Current Industry Issues Under Consideration
- Impact of New Products Developments on Standards

ABOUT THE TOPICS AND SPEAKER

Glenn Luzzi graduated from Stevens Institute of Technology, Hoboken, New Jersey in 1972 with a Bachelor of Electrical Engineering degree. He began his 36-year career in power engineering with The Okonite Company as a Research Engineer in the High Voltage Laboratory. He joined Elastimold in 1978 as a joint and separable connector Product Design Engineer. In 1993, as Director of Engineering, he headed up the design and development teams which included joints, separable connectors, submersible current-limiting fuses and vacuum switchgear. In his 20-year employment history with Elastimold he authored or co-authored 15 U.S. patents. He joined the Richards Manufacturing Co. in 1999 as Manager of H.V. Products. He is a member of IEEE and the Insulated Conductors Committee and serves as Chairman of WG 10-27, the Standard for Cable Joints.



www.ieeeusa.org