



San Francisco Chapter Meeting Notice: Tuesday – March 27, 2007

Chair:Finn SchenckSquare D CompanyPACE & Sonny K. SiuEYP Mission Critical Facilities925.730.3148finn.schenck@us.schneider-
finn.schenck@us.schneider-Web Contact:415.901.4318ssiu@eypmcf.com

electric.com

Vice-Chair: Gary Fox General Electric g.fox@IEEE.org 925.969.3608

Treasurer: Richard Miller RNM Engineering Member at Large: Ray Holstead Electrical Engineer rholstea@pacbell.net

Secretary: Jack Lin SFPUC Our web site: http://www.ieee.org/sf-ias

Subject: DALI – Big and Small

415.551.4894

Speaker: Richard N. Miller, PE, LC - RNM Engineering

jlin@sfwater.org

Rick Miller will speak about his experience in designing and commissioning two DALI installations. DALI is an emerging lighting control technology that many are still unaware of. Join us this month for our March presentation as we hear of successful DALI case installations, and how DALI is evolving into the next generation of architectural dimming.

Our speaker for March is **Rick Miller**, **PE**, **LC** - **RNM Engineering**. Richard N. Miller has more than 28 years of project experience. Mr. Miller has provided lighting and electrical engineering services for commercial, industrial, and governmental facilities having designed power, lighting, control and fire alarm systems. He has recently developed a website, www.DALlbyDesign.us, devoted to DALI products and installations in the United States and North America.

Please join us in welcoming our speaker to San Francisco for what is sure to be an interesting and productive session.



Date: Tuesday March 27, 2007

Time: 5:30 pm (Attitude Adjustment)

6:00 pm (Meeting) 7:00 pm (Dinner)

Location: Sinbad's Restaurant

Pier 2 The Embarcadero San Francisco, CA 94111

415.781.2555

Cost: \$20 (At the door) Email pre-registration

qualifies the registrant for our drawing of an IEEE Color Book at dinner. Email <u>ilin@sfwater.org</u> for reservations and to

qualify for the drawing.

Contact: Jack Lin

SFPUC

<u>ilin@sfwater.org</u> 415.551.4894