

## San Francisco Chapter Meeting Notice: Tuesday – May 25, 2010

<b>Chair:</b>	<b>Jack Lin</b> 415.551.4894	SFPUC <a href="mailto:jlin@sfwater.org">jlin@sfwater.org</a>	<b>Membership:</b>	<b>Gary Fox</b> 925.969.3608	General Electric <a href="mailto:g.fox@IEEE.org">g.fox@IEEE.org</a>
<b>Vice-Chair:</b>	<b>Jamie Fox</b> 510.769.7600	The Engineering Enterprise <a href="mailto:jamie@engent.com">jamie@engent.com</a>	<b>Member at Large:</b>	<b>Ray Holstead</b> 415.564.0810	Electrical Engineer <a href="mailto:rho1stea@pacbell.net">rho1stea@pacbell.net</a>
<b>Treasurer:</b>	<b>Finn Schenck</b> 925.244.1900	Integrated Building Solutions <a href="mailto:finn@ibs-cal.com">finn@ibs-cal.com</a>	<b>Member at Large:</b>	<b>Chris J. Lovin</b> 925.454.3754	Eaton Electrical <a href="mailto:ChrisJLovin@eaton.com">ChrisJLovin@eaton.com</a>
<b>Secretary:</b>	<b>Frank Sylvester</b> 415.558.4591	SF DPW BOE <a href="mailto:frank.sylvester@sfdpw.org">frank.sylvester@sfdpw.org</a>	<b>Member at Large:</b>	<b>Sonny K. Siu</b> 415.979.3955	HP Critical Facilities Services – eypmcf <a href="mailto:sonny.siu@hp.com">sonny.siu@hp.com</a>
			<b>Our web site:</b>	<a href="http://www.ieee.org/sf-ias">http://www.ieee.org/sf-ias</a>	

**Subject: Arc Flash Management and Technology**

**Speakers: Ed Rossi, President; Ashok Kulkarni, Vice President Engineering; Predrag Milovac, Design Development Manager, Industrial Electric Mfg™ (IEM)**

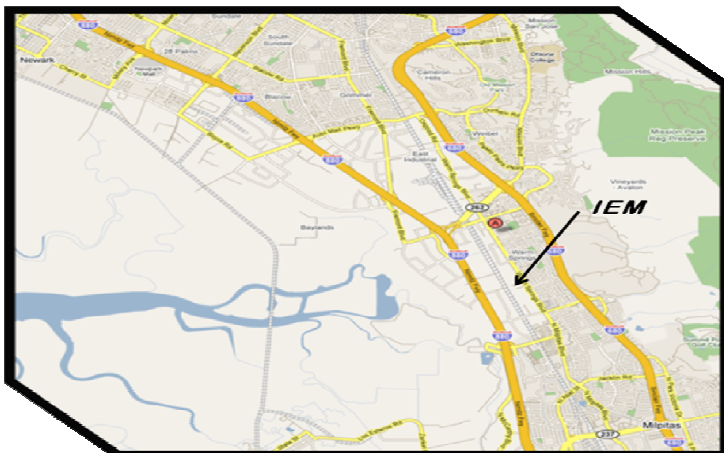
Measures to increase equipment and personnel safety in manufacturing are reflected in new approaches and technologies designed to help minimize the risk of workplace dangers in the event of an arc flash. With a multitude of potential dangers and new ones continuously emerging, companies must be diligent in their ongoing efforts while considering new approaches and technologies to improve plant safety. One rapidly growing area of focus is implementing techniques and practices designed to reduce hazards and minimize risk for workers who must enter an area with an electrical arc-flash potential.

Ed Rossi is president and chief executive officer of IEM. Under his direction, IEM annual sales have grown over 400% since 2004 and the company has forged a solid reputation as a manufacturer of custom electrical distribution equipment.

Ashok Kulkarni is vice president of engineering at IEM, overseeing the development of new products and customer solutions, product testing, IEM processes, and agency certifications. Kulkarni was awarded a Ph.D in Electrical Engineering from Texas A&M.

Predrag Milovac is design development manager at IEM responsible for the research, development and execution of IEM's new arc resistant switchgear. Milovac earned a Master of Science from Purdue University.

**Please join us for what is sure to be an interesting and productive session.**



Date: **Tuesday May 25, 2010**

Time: **5:30 pm (Buffet Style Dinner)**  
**6:00 pm (Meeting)**  
**7:00 pm (IEM Plant Tour)**

Location: Industrial Electric Mfg™ (IEM)  
48205 Warm Springs Blvd.  
Fremont, CA 94539 510.656.1600

Cost: **Free - Compliments of IEM**  
Limited Seating, please email RSVP to  
[frank.sylvester@sfdpw.org](mailto:frank.sylvester@sfdpw.org)  
To reserve your seat

Student Members: **Free - Compliments of IEM**  
Limited Seating, please email RSVP to  
[frank.sylvester@sfdpw.org](mailto:frank.sylvester@sfdpw.org)  
To reserve your seat

Contact: Frank Sylvester  
SFPDW  
[frank.sylvester@sfdpw.org](mailto:frank.sylvester@sfdpw.org)