

## San Francisco Chapter Meeting Notice: Tuesday – March 22, 2011

<b>Chair:</b>	Jamie Fox 510.769.7600	The Engineering Enterprise <a href="mailto:jamie@engent.com">jamie@engent.com</a>	<b>Member at Large:</b>	Ray Holstead 415.564.0810	Electrical Engineer <a href="mailto:holstea@pacbell.net">holstea@pacbell.net</a>
<b>Vice Chair:</b>	Jim Avery 510-360-1265	Industrial Electric Manufacturing <a href="mailto:jima@iemfg.com">jima@iemfg.com</a>	<b>Member at Large:</b>	Chris J. Lovin 925.454.3754	Eaton Electrical <a href="mailto:ChrisJLovin@eaton.com">ChrisJLovin@eaton.com</a>
<b>Treasurer:</b>	Finn Schenck 925.463.7122	Schneider Electric <a href="mailto:finn.schenck@us.schneider-electric.com">finn.schenck@us.schneider-electric.com</a>	<b>Member at Large:</b>	Sonny K. Siu 415.979.3955	HP Critical Facility Services <a href="mailto:sonny.siu@hp.com">sonny.siu@hp.com</a>
<b>Secretary:</b>	Frank Sylvester 415.554.1578	SFPUC <a href="mailto:fsylvester@swater.org">fsylvester@swater.org</a>	<b>Member at Large:</b>	Jonathan Burrows 408-396-5544	Manufacturing Yield Consultants <a href="mailto:Jonathan.o.burrows@hotmail.com">Jonathan.o.burrows@hotmail.com</a>
<b>Membership:</b>	Gary Fox 925.969.3608p	General Electric <a href="mailto:g.fox@IEEE.org">g.fox@IEEE.org</a>	<b>Member at Large:</b>	Jack Lin 415.551.4894	SFPUC <a href="mailto:jlin@swater.org">jlin@swater.org</a>
<b>Member at Large:</b>	Bob Formicola 209-870-1936	Energy Systems <a href="mailto:bofbf@energysystem.net">bofbf@energysystem.net</a>	<b>Linkedin group</b>		<a href="#">IEEE Industry Applications Society.</a>
<b>Our web site:</b>	<a href="http://ewh.ieee.org/r6/san_francisco/ias/">http://ewh.ieee.org/r6/san_francisco/ias/</a>				

### Subject: Renewable Energy from Fuel Cell & its Technical & Financial Implications.

This presentation is about the Fuel Cell as a high efficiency source of cleaner energy using renewable fuels, parts of the system, available technologies of fuel cell, detailed discussion about Molten Carbonate Fuel Cell, Benefits of Fuel Cell, government rebates and tax credits, PG & E requirements, system operation and maintenance, financial parameters and roadblocks.

### Speaker: Sanjeev Gupta, P.E., LEED AP, NERC RC

Speaker is working as Senior Electrical Engineer in San Jose/Santa Clara Waste Water Treatment Plant. He has about 19 years of experience as electric engineer in the field of Power Generation, Control & Protection of Hydro Power Plants, Commissioning of Turbine Governors, Power Equipment and Infrastructure upgrade. He has designed, fabricated, programmed and implemented custom PLC's and automatic synchronizer in hydro-electric power plants, steam power plant and manufacturing plants.

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



<b>Date:</b>	<b>Tuesday March 22, 2011</b>
<b>Time:</b>	5:30 pm (Attitude Adjustment) 6:00 pm (Meeting) 7:00 pm (Dinner)
<b>Location:</b>	Sinbad's Restaurant Pier 2 The Embarcadero San Francisco, CA 94111 415.781.2555 (short walk from Embarcadero BART)
<b>Cost:</b>	<b>\$30 (At the door).</b> Email pre-registration qualifies the registrant for our drawing of an IEEE Color Book at dinner. Please email <a href="mailto:fsylvester@swater.org">fsylvester@swater.org</a> for reservations and to qualify for the drawing.
<b>Student Members:</b>	\$10 (at the door) discounted cost for first 5 reserved IEEE Student Members.
<b>Contact:</b>	Frank Sylvester SFPUC <a href="mailto:fsylvester@swater.org">fsylvester@swater.org</a> 415.554.1578