



San Francisco Chapter Meeting Notice: Tuesday – January 26, 2010

Chair:	Jack Lin 415.551.4894	SFPUC jlin@sfwater.org	Membership:	Gary Fox 925.969.3608	General Electric g.fox@IEEE.org
Vice-Chair:	Jamie Fox 510.769.7600	The Engineering Enterprise jamie@engent.com	Member at Large:	Ray Holstead 415.564.0810	Electrical Engineer rholstea@pacbell.net
Treasurer:	Finn Schenck 925.463.7122	Schneider Electric finn.schenck@us.schneider- electric.com	Member at Large:	Chris J. Lovin 925.454.3754	Eaton Electrical ChrisJLovin@eaton.com
			Member at Large:	Sonny K. Siu 415.979.3955	HP Critical Facilities Services – eypmcf <u>sonny.siu@hp.com</u>
Secretary:	Frank Sylvester	SF DPW BOE frank.sylvester@sfdpw.org	Our web site:		http://www.ieee.org/sf-ias
	415.558.4591		Linkedin group		IEEE Industry Applications Society

Subject: Cogeneration: an Electrical Perspective Speaker: Diep Nguyen DTN Engineering Inc.

Cogeneration is still alive and well in the minds of many practicing electrical engineers. By conventional definition, a cogeneration plant produces both steam and electricity from a same fuel source. As long as a **cogeneration** plant or a power generation plant that has electrical-mechanical machineries such as gas turbines, reciprocal engines, steam turbines, combustion turbines, micro-turbines etc.., the electrical power system design approach for these systems in general will be identical in many ways.

This presentation discusses electrical design aspect of cogeneration plant or similar power generation plant with specific consideration for **interconnection** with utility grid as an application of **distributed generation**. It will focus on practical design of available modern, low and medium voltage electrical switchgear with multi-function protective relaying, short circuit rating, arc-resistant medium voltage metal-clad switchgear, and essential plant's auxiliary systems.

Diep Nguyen has been a practicing electrical engineer for more than three decades. He is currently working for DTN Engineers Inc. as a consulting electrical engineer. He is a senior member of IEEE, past Chair of OEB PES, and currently R4 and R6 PES Regional Representative.

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

YAHOOL Interver Broadway St	Date:	Tuesday January 26, 2010
Pacific Ave Skidney G Vestion Jackson St Square	Time:	5:30 pm (Attitude Adjustment) 6:00 pm (Meeting) 7:00 pm (Dinner)
Q Haser St Castoria St Haze	Location:	Sinbad's Restaurant Pier 2 The Embarcadero San Francisco, CA 94111 415.781.2555 (short walk from Embarcadero BART)
Pine SI Bush SI Sume SI Sum SI Sume SI Sume SI Sume SI Sume SI Sume SI Sume SI Sume SI Sume SI Sume SI Sume SI	Cost:	\$25 (At the door). Email pre-registration qualifies the registrant for our drawing of an IEEE Color Book at dinner. Please email <u>frank.sylvester@sfdpw.org</u> for reservations and to qualify for the drawing.
	Student Members:	\$10 (at the door) discounted cost for first 5 reserved IEEE Student Members.
200 m 200 m 000 n 00 2002 Yaheo! Inc 00 2002 Yaheo! Inc	Contact-RSVP:	Frank Sylvester SFDPW <u>frank.sylvester@sfdpw.org</u> 415.558.4591