



The IEEE San Fernando Valley Section
Power and Energy Society (PES) Chapter
Industry Applications Society (IAS) Chapter

Welcome to the presentation on:
Wind vs. Solar Power

Allen Austin



Short Description of the Presentation

This presentation will be a review of the two main sources of renewable energy: wind and solar.

- Define the different types of wind energy and how it's used.
- Define the different types of solar energy and how it's used.
- How are government incentives driving the renewable energy boom.
- Deep comparison of the pro's and con's of both wind and solar in order to determine which is better.

Speaker's Biography

Allen has a Bachelor of Science Degree from Purdue University with a dual major in Electrical Engineering and Technology and a Master's Certificate in Business Administration (C/MBA) from Tulane University. He is also a certified IACET Instructor via ABB Inc.

With more than a combined 25 years of experience in test engineering, product management, program management and industry management, Allen brings a wealth of knowledge to the emerging Renewable Energy industry. Work history comprise of major companies including Underwriters Laboratories (UL), Raytheon Defense, Siemens EC, Tyco Electronics and now ABB Inc.

In his most recent role at ABB Inc., Allen is responsible for increasing ABB awareness, foot print, overall market presence strategy as it relates to the Renewable Energy and Power Generation Industry for the ABB Inc. Electrification Products (EP) Division in the Americas.

Where: CSUN – Jacaranda Hall
JD 1590
18111 Nordhoff St.
Northridge, CA 91330

When: Thursday, March 24, 2016

6:00 – 6:30 PM: Pizza & Networking
6:30 – 7:00 PM: PES & IAS in Action
7:00 – 8:00 PM: Presentation

**No Cost, Space is limited –
Please RSVP at registration link
austin-pes.eventbrite.com**

For more information contact:
Steve Agarwal, PES Chapter Chair
steve.agarwal@schneiderelectric.com
Hamidreza Nazaripouya, Vice Chair
hnazari@ucla.edu
Kourosh Sedghisigarchi, IAS Chair
kourosh.sedghisigarchi@csun.edu

IEEE SFV Section Website:
www.ieee-sfv.org