

The San Francisco Tesla Society

Late 2009 - <u>NEW LOCATION</u> - Schedule of Free Lecture Presentations at the San Francisco Public Library - Richmond Branch 351 9th Avenue @ Clement, San Francisco, California

10th Avenue entrance. Call our Hotline (415) 820-1451 for more information

Sunday, November 8, 2009 1:45 p.m. - 4 p.m.

ERIC DOLLARD presents "*A History of the Marconi & RCA Station: Bolinas, California*". On September 24, 1914, the first transpacific link in a globe-encircling chain of wireless telegraphy stations was completed with the opening of two big local plants at Bolinas and Marshall, Marin County, by the Marconi Wireless Company. For more than a year the 300 kilowatt duplex station which connected a similar New Brunswick, N.J. facility, with a Kahuka, Hawaii facility, had been in the course of construction. The Bolinas/Marshall installation was a vital ship to shore Pacific maritime communications center for many decades before its retirement to the National Park Service. A little known and extraordinary Alexanderson directed antenna system at the complex will be featured in Eric Dollard's talk.

Eric Dollard has spent much of his life studying the works of Nikola Tesla, C. P. Steinmetz, J.J. Thompson and others. Eric built his first 10 KW transmitter during high school and later excelled in the Navy as a microwave telecom trouble shooter. He is the author of several significant books on electrical theory. Eric was an on site scientific investigator at the Bolinas site working with the Park Service until much of the equipment there was destroyed by others. Eric Dollard currently provides consultation services to electric utilities.

Sunday, December 13, 2009 1:45 p.m. – 4 p.m.

ROB STATES, M.S., P.E. returns to present "*The Politics of Free Energy*". We will start by examining the most notorious political suppressions of free energy, how they were suppressed, and what technologies were targeted. We then examine the three most promising free energy technologies, and their current state of development. Surprisingly enough, these two lines of inquiry converge on exactly the same three technologies. Inventors need both a technical plan for free energy development, and a political plan for popularizing the technology without getting suppressed. The easiest way to get suppressed is to popularize the technology for profit, but once political barriers are subverted, the market for knowledgeable scientists in the free energy field will explode. The way to get rich is to wait for your turn. So join us as we explore a grass roots scientific plan which may actually deliver on the promise of free energy.

Rob States is a classically educated engineer, with an M.S. degree in Gas Dynamics from the University of Colorado, and two M.S. degrees from MIT in Mechanical Engineering and in Finance.

Sunday, January 10, 2010 1:30 p.m. - 4 p.m.

We present "*The Secret of Nikola Tesla*". Long shrouded in mystery and intrigue, the secret life of Nikola Tesla (1856 – 1943) is revealed in this fascinating feature film. Tesla, born in 1856, is considered the father of our modern technological age and one of the greatest and most controversial scientific minds that ever lived. Tesla was a physicist and electrical engineer who changed the world with the invention of AC (alternating electric current), making the universal transmission and distribution of electricity possible. Tesla's discoveries also led to the invention of radio, television, radar, X-rays and the wireless transmission of free energy. The Secret of Nikola Tesla is a story about the life and mind of a "scientific superman" who, against all odds, changed the world forever with his discoveries, inventions and imagination. Starring Peter Bozovic as Nikola Tesla, Orson Wells as J.P. Morgan, Dennis Patrick as Thomas Edison and Strother Martin as George Westinghouse. Digitally Re-mastered.

Due to facility restrictions at our new location, all meetings above will be starting and ending promptly.

For more information about the San Francisco Tesla Society, call (415) 820-1451 or visit us on the Internet at <u>www.sftesla.org</u> where you can email us and see free videos of past presentations.