



The San Francisco Tesla Society



Presents a free public lecture by

Greg Leyh

Sunday, February 13, 2000 1:00 p.m.

at 3220 Sacramento Street (near Lyon)
San Francisco, California



Electrum at the Lightning On Demand test site in 1998.
G. Leyh is taking waveform measurements inside the sphere.
(Photo by A.R. Donaldson)

Greg Leyh returns to update us on the current status of his 5 megawatt Advanced Lightning Facility (ALF) - a project to build the largest pair of Tesla coils in the world. Once constructed, the ALF will be capable of generating 300 foot lightning strikes. He will also discuss lessons learned from his Electrum and other high energy Tesla projects and Lorentz guns operating from 1-130 kilowatts.

Greg works as an engineer at the Stanford Linear Accelerator Center. He created a non-profit organization "Lightning On Demand" to facilitate his work on Tesla technology (see <http://www.lod.org> on the Internet). Greg also works on Survival Research Laboratories projects (<http://www.srl.org>) - an organization that orchestrates theatrical robot-war events world wide.

For more information, call (415) 931-2593 or visit us online at <http://clubs.yahoo.com/clubs/sfteslasociety>.