## Curriculum Vitae Of

## **Edward Anthony Lipka**

3011 Elba Street, #401 Ventura, CA 93003 619.890.8113

**Summary** - In January 2000 I decided to take my education and extensive experience in electrical, industrial, and facilities operation and maintenance and make my own way in the world. With my highly developed communication, interpersonal, and organizational skills I have created a thriving consulting and training business with clients throughout the United States and Puerto Rico.

I have developed a diverse client base which includes: Sempra Energy, Southern California Edison, The Gas Company (SoCal Gas), Caterpillar Corporation, United Technologies Corporation, Raytheon Aerospace Systems, NASA/CalTech/JPL, Port of Los Angeles, City of Los Angeles, Port of San Diego, City of San Diego, (many other cities), University of California San Diego (and other campuses), San Diego Unified School District (many other districts), San Diego County Water Authority, Metropolitan Water District, (many other water districts) Northwest Energy Efficiency Council, Association of Facilities Engineering, International Association of Electrical Inspectors, International Facility Management Association. References for a specific business sector will be provided upon request.

## **Experience**

Tony Lipka, Consultant and Trainer, Ventura, CA. since January 2000. As a self-employed consultant and trainer, I provide expertise in hazard and risk assessment and assist employers to minimize their exposure to workplace injuries and the associated expenses. I assess the client's needs and regulatory requirements, and develop and deliver the appropriate product. I am recognized for my expertise in NFPA 70E Standard for Electrical Safety in the Workplace, and OSHA safety on electrical safe work practices, lockout/tagout, confined space entry, fall protection, and machine guarding.

## **Education**

U.S. Department of Labor Authorized OSHA Outreach Trainer
Life Spring International, Leadership Program, Graduate, San Rafael, CA
California Coast University, Santa Ana, CA, Bachelor of Science Engineering
California Polytechnic University, Pomona, CA, Engineering Technology
Cerritos Community College, Norwalk, CA, Associate of Science