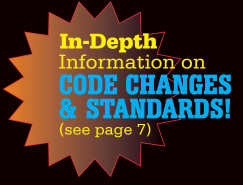


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Professional Advancement Courses/NEC® Update: February 20

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Channel Your Energy into **Knowledge & Growth!**

PLUS:

200+ Exhibits featuring thousands of products FREE General Session: Ask the Experts Power Quality panel **Page 5 FREE Keynote Address** (Page 2): "EMF & Childhood Leukemia: Current Research"

"EMF & Childhood Leukemia: Current Research" By Robert Kavet, ScD, EMF-RF Program Manager, EPRI

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www.electricshow.com

Dear Electrical Professional:

The electrical field encompasses a broad range of job titles, responsibilities and areas of expertise ... and Electric West-February 21-23 at the Long Beach Convention Center in Long Beach, CA-is the one event that offers the right information and product mix to meet all of these divergent needs!

Whether you specialize in electrical contracting for residential, industrial, commercial or institutional applications, whether you specify equipment or consult on and review construction plans... whether you maintain electrical systems and power integrity for any type of facility... Electric West can help you find the products you need to do a better job.

The exhibits encompass the full spectrum of electrical equipment, products and services, with the world's most innovative suppliers on hand to answer your questions. It's the year's best opportunity to make face-to-face comparisons, price your options and find exactly what you need for your specific applications.

To help you develop new capabilities, Electric West also features three dedicated pavilions:

Renewable Energy - offers contractors, engineers and plant/facility managers a chance to see the latest progress in such key areas as solar power, hydropower, biomass, wind and fuel cells.

Home Automation - is one of the fastest growing areas for contractors. Gain new insight on how to integrate network services, security systems, control devices and entertainment equipment. Source products that will enable you to make proposals to the increasing customer base.

Power Quality - Blackouts like last summer's 10-day disaster on the East Coast, an antiquated grid system, cables that go back to the 19th century and the threat of terrorism make it more imperative than ever for plant and facility management personnel to know their options.

Of course, all of these topics and more are covered extensively in the balanced Electric West Conference program. The editorial staff of *EC&M* magazine have taken the time to identify the most useful subjects and recruit the most knowledgeable authorities to make presentations. To make it easier to choose what works for you, we've organized the seminars into eight topical categories. See the schedule on page 4/5 and the descriptions on the pages that follow.

No matter if you're in business for yourself or punch a clock for a company, it's not easy to get away. But if you can juggle your responsibilities for just a few days, the results will pay dividends that will make your life easier all year long. Register now for Electric West ... and we'll see you in February for the most intensive and idea-filled days of the year.

Sincerely,

John DeDad

EC&M magazine.





KEYNOTE ADDRESS EMF &

Childhood Leukemia: Current Research



By Robert Kavet, ScD, EMF-RF Program Manager, EPRI

Decades of research have studied possible health effects of exposure to electric and magnetic fields. While the great majority of studies have shown no links between electromagnetic fields (EMF) and a variety of maladies, several key epidemiological studies have caused expert scientific panels to conclude that there is indeed a statistically significant association

between power-frequency magnetic fields and the development of childhood leukemia. Nevertheless, laboratory confirmation and a convincing explanation of the nature of this link have eluded researchers and health theorists for some years. Mr. Kavet will describe how EPRI approached this highly controversial subject by addressing two theories that may finally clarify the issue. One theory involves basic residential grounding as required by the National Electrical Code.







Wednesday, February 21, 2007

Free to All Attendees

9:45am - 10:45am

Electrical Wholesaling

Insider

Sponsored by



f you're a stock car enthusiast, get an up close and personal look at how a great team comes together at **Electric West**. Leading staffing firm **Construct Corps** has joined forces with RAB Racing on the ARCA RE/MAX series and they're bringing out their



entourage right on the show floor! Check out the Construct Corps

race car hauler, the fabulous #65 Dodge and see how it all comes together. Meet and take pictures with Construct Corps driver Justin Marks, who has a solid background in the American Le Mans Series, Rolex Sport Car Series, Speed World Challenge GT and Touring Car Championship, NASCAR Featherlite Southwest Series, and Grand Am Cup Series.



Look for Construct Corps #65 Dodge, proudly displaying the **Electric West** decal in ARCA RE/MAX coverage in the 2007 series.

Meet ARCA Driver Justin Marks and See the Construct Corps #65 Dodge and Hauler at Electric West





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Meet the Leading Suppliers in the Electrical Marketplace Exhibitors as of October 20, 2006

3M Company Access Hardware Supply Accuenergy Advanced Test Equipment Rentals Alcan Cable **AEE Solar AEMC Instruments** Allstate Insurance Co. American Connectors, Inc. American Express American Polywater Corp. American Solenoid American Technical Publishers. Inc. Arlington Industries Arrow Fastener Co. Inc. **AVO Training Institute** Bad Dog Tools Benner-Nawman, Inc. Black Rhino Tools **Bosch Power Tools** Bridgeport Fittings Cal Conduit Products Carhartt **Carson Industries LLC** Cementex **Certified Insulated Products Corp. CES** America Channel Vision Technology Channellock, Inc. Citel, Inc. Clifford of Vermont/A Power and Tel Company



Cobasys ComRent International Conduit Repair Systems, Inc. **Condux International ConEst Software Systems Construct Corps**. Copper Development Assoc. Current Tools, Inc. DABMAR DC Power Systems, Inc. DENT Instruments **Directional Systems DuPont Company** EC&M/Electrical Wholesaling E-Mon Elco Lighting Electrical Advertiser Electrical Contracting Products Electrical Training Institute **Energy Billing Systems, Inc.** Erico Inc. Ericson Manufacturing Erin Rope Corporation Estimation. Inc. **Extech Instruments** Fantech Inc. Focus Industries GE Consumer & Industrial Glenn E. Thomas Dodge **Global Solar Energy** Grady Research, Inc. Greenlee A Textron Co. Gripple Hampton Tedder Electric Harger Lightning & Grounding Heath Zenith Heary Bros. Lightning Prot. Co. Inc. Hioki USA Corporation

Ideal Industries Inc.

ILSCO Intermatic Jameson, LLC Jerry's Electric Inc. Jones and Bartlett Publishers **Kichler Lighting** King Innovation Klein Tools Lapp USA Lenox L.H. Dottie Company McCormick Systems Inc. Megger Meter - Treater, Inc. Miller O.E.M. Supplies **Milspec Industries** Mr. Electric Mr. Sparky Franchising LLC National Metter Industries. Inc. necdigest NSI Industries, LLC Airzone Fans **Outsource Telecom** Panasonic Home & Environment Company Paragon Lighting, Inc. Pass & Seymour **Pencell Plastics** Penn-Union Corp. Perfect 10 Wire & Cable Mfg. Co. **Philatron International** Post Glover Lifelink Powersight / Z Meters Protect Connect Quickpen International Quick Wedge Ramset **Rav Tools Rechargeable Battery Recycling** Corporation

Rectorseal Renewable Technologies, Inc. **Rough-in Ready** Royal Pacific Ltd. Salisbury & Company Santronics, Inc. Schonstedt Inst. Co. Seatek Company, Inc. Secura-Lets Snake Trav SolarWorld California Solon Mfg. Co. Southwire Company S-P Products, Inc. Steel Grip Inc. Strip Technology, Inc. Sunwize Technologies Surge Suppression Inc. T & R Electric Supply Co Inc. TakeOff16, Inc. Technology Research Corp. Topaz Lighting West Corp. Trade Service Triplett Corporation Trojan, Inc. Tyco Thermal Controls Underground Devices, Inc. UL UNIQUE Fire Stop Universal Enterprises, Inc. Universal Lighting Technologies, Inc. U.S. Energy Vela Industries Corp. Vista Professional Lighting W.A.C. Lighting WAGO Corporation Williams Scotsman Wing Enterprises WireGuard

Schedule At-A-Glance Professional Advancement Courses & NEC[®] Update

9:00am - 1:00pm	PAC1 20 Practical, Inexpensive Ways to Monitor Power Quality and Power Quantity Alexander McEachern, Power Standards Labs	9:00am - 5:00pm	PAC2 RA 1- and 2- Family Dwelling Electrical Systems <u>CEU Course</u> L. Keith Lofland, IAEI	PAC3 II RA Lighting Design & Technology 2007 – for Contractors & Engineers James Benya, Benya Lighting	PAC4 PD Transient Voltage Surge Suppression CEU Course Thomas W. Butcher, Surge Suppression, Inc.	PAC5 P Troubleshooting & Solving Power Quality Problems David R. Mueller, Electrotek Concepts, Inc.	NEC1 CC Understanding & Applying the 2005 NEC® <u>CEU Course</u> Mike Holt, Mike Holt Enterprise
2:00pm - 6:00pm	PAC6 PD (A) Powering Multiple Computer Loads in the Most Energy- Efficient Manner Dr. Michael Z. Lowenstein, Harmonics Limited						

8:30am - 9:30am	101 CC (A) SP Lightning History, Myths, and Modern Lightning Protection Systems Curtis R. Stidham, Harger Lightning & Grounding	201 CC SP OSHA's Electrical Safety Requirements Dennis K. Neitzel, AVO Training Institute, Inc.	301 (P) Electrical Estimating: Now and tl Stanley Shoc TakeOff16, In	ne Future ok,	for Choo Tools & Dr. Ted Ja	Fechniques osing VDV Testers	Mand Coord Issue Charle	NEC® lated Selective linated Design	601 PO TA Power Infrastructure for Information Technology Space Steven McCluer, American Power Conversion Corporation
9:45am - 10:45am		<mark>ss – Free to All At</mark> Ikemia: Current Resear		Kavet, ScD, I	MF-RF Pro	ogram Manager,	EPRI		
11:00am 5:00pm	Exhibit Hall Op	en – Lunch Availa	able on S	how Flo	or				
1:00pm - 2:00pm	102 BP (A) BA PEARL - Professional Electrical Apparatus Recyclers League When Your Supply House Doesn't Have What You Need! David Rosenfield, ROMAC and Power Controls, Inc.	202 Development in Power Transformer Insulation Management Dr. Bruce Pahlavanpour, Nynas Naphthenics Ltd., UK	1:00pm - 5:00pm	W1 (III) Introduc: Distribut Audio, H Theater Control S Steven Bo Imagine A	tion to ed ome and Systems <i>rich,</i>	W2 (C) SP Electrical Sa and the Elec Worker Awareness, Understandi Application Richard B. Gu East Bay Regu Park District	rtrical	W3 (1) (1) Energy-Saving Lighting Alternatives for Commercial and Industrial Applications Les Webster, Paragon Lighting, Inc.	
2:30pm - 3:30pm	103 (P) (A) (A) Basics of California Solar Initiative (CSI), Building a Sustainable Future with Renewable Technologies Darry! Conklin, Renewable Technologies, Inc.	203 (20) (10) MV Power Cables: Basics, Testing, and Ground Fault Coordination John DeDad, EC&M Magazine		Wed Thu	nesday rsday, l	Hall Ho 7, February February 2 ruary 23	21	11:00a 11:00a	am - 5:00pm am - 6:00pm am - 1:00pm
4:00pm - 5:00pm	104 How Project Managers Can Increase Cash Flow David Brown, D. Brown Management	204 (M) Premium Bathroom and Home Ventilation David Miller, Fantech		Confe	ence P	Program si	ihied	t to change	

Conference Program subject to change. Visit **www.electricshow.com** for updated information.

Schedule At-A-Glance



call 800-927-5007 or 508-743-0105

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8:30am - 9:30am	105 (A) Energy-Efficient Motors and Transformers David Brender, Copper Development Association	205 SB CC Industrial Ele Safety Inspe Dennis K. Neitz AVO Training In Inc.206	e ctions zel,	305 Power Quality Monitoring – Seeing What's On The Wires Ross Ingall, Dranetz-BMI	405 CO Bridge Time Batteries: A Scalable Alternative to Flywheels Dennis DeCoster, Mission Critical West, Inc.	505 BP Smart Ways to Use the Internet to Boost Sales Alan Wulff, Electric Pilot	605 BP Change Orders: Profit or Loss? Richard E. Manrod, McCormack Systems, Inc.
9:45am - 10:45am	Ask the Experts Power Quality <i>Host: J</i>		ree to A	All Attendees			
11:00am - 6:00pm	Exhibit Hall Op	en – Lunch	ı Availa	able on Show Flo	or		
1:00pm - 2:00pm	106 CO Using Line Impedance to Proactively Prevent Power Quality Problems Robert Thomas, Rx Monitoring Services, Inc.	206 Lighting Tecl 2007 James Benya, Benya Lighting		306 BP Improving Profits Through Good Project Management John DeDad, EC&M Magazine	406 BP Reduce or Eliminate Hidden Variable Labor Costs and Increase Your Bottom Line Steve Purves, ProtectConnect	506 CP (A) (P) SP Ground Testing: Instrumentation, Technique, and Error Avoidance Jeffrey R. Jowett, MEGGER	
2:30pm - 3:30pm	107 BP HA RA Emerging Technologic William West, Control4		:30pm - :00pm	207 CC (90 minute session) How to Recognize Electrical Hazards	307 (A) RA (90 minute session) Aluminum Building Wire Installation	407 BP RA (90 minute session) Accessability for Electrical	507 (B) (90 minute session) Understanding Labor Units
4:00pm - 5:00pm	108 CB SB Leading Edge Solution to Comply With NFPA Electrical Safety in th Workplace Ben Bird, Certified Insulated Produce Corporation	N70E 2004 1e		and Code Violations Joe Tedesco, Tedesco Electrical Code Consultants, Inc.	Christel Hunter, Alcan Cable	Contractors: It's Good Business, Not Just the Law Allan B. Fraser, National Fire Protection Association	How to Increase Workforce and Project Management Productivity with Smart Estimating George Hague, ConEst Software Systems

Friday, February 23, 2007 – Workshops

Thursday, February 22, 2007 – Seminars

8:30am -12:00pm Understanding NFPA 70E - 2004 Dennis Neitzel, AVO Training Institute, Inc.

W5 Fundamentals of Electrical Estimating Michael Hughes, P. Daniel Melroy, Bergelectric Corporation, American Society of Professional Estimators

W6 CC IAEI's Analysis of Changes – 2008 National Electrical Code (NEC) <u>CEU Course</u> Michael Johnston, International Association of Electrical Inspectors

Electrical Safety Training OSHA/NFPA 70E John Luke, Lynn Hamrick, The ESCO Group

W7 SF

W8 HA RA Advanced

Distributed Audio, Home Theater and Control Systems Steven Borich, Imagine Audio

10:00am - Exhibit Hall Open





Power Quality Panel Host: John DeDad, Editorial Director, EC&M Magazine Here's your chance to get answers to your power quality questions.

Attend this FREE session, pose your question and listen to this group of industry experts as they address pertinent topics and problem areas. Topic coverage will include harmonics, transients, grounding, waveform distortion, waveform signature analysis, power quality installation techniques, lightning protection, etc.

If you would like to submit questions prior to the Panel Session, visit www.electricshow.com and click on the "Ask the Experts" icon.

BP Business Practices 🕕 Code Compliance 🖽 Home Automation 🚯 Industrial Applications 🛄 Lighting 😰 Power Quality 🚯 Residential Applications 🚯 Safety

Professional Advancement Courses & NEC[®] Update

- **BP** Business Practices
- **CC** Code Changes and Standards
- HA Home Automation
- IA Industrial Applications
- 📙 Lighting
- PO Power Quality
- **RA** Residential Applications
- SF Safety

Tuesday, February 20, 2007

9:00am – 1:00pm

PAC1

Practical, Inexpensive Ways to Monitor Power Quality and Power Quantity

Alexander McEachern, Power Standards Labs

One of the leading experts in the field shares decades of hands-on experience solving power problems using common sense combined with cheap measurements.

Real-world examples, with pictures, include smelling circuit breaker panels to find loose connections; listening to transformers for harmonics; and using birds to diagnose problems on outdoor bus bars. Even if you have traditional instruments, the lecturer argues that there are often cheaper, simpler, and more effective ways to use their measurements. (The instructor has taught this seminar this year in Boston, St. Louis, Beijing, and Paris, but this is the first time it has been presented in California.)

Tuesday, February 20, 2007

9:00am – 5:00pm

PAC2

PO

1- and 2-Family Dwelling Electrical Systems

CEU Course

L. Keith Lofland, International Association of Electrical Inspectors

A particularly helpful and valuable session for inspectors, contractors, electricians, and students. Learn to make more accurate, thorough, and safe installations and inspections of one- and twofamily dwellings. There are more specific requirements in the NEC for a dwelling that all other type occupancies combined. Based on a comprehensive book of the same name that explains in clear, concise language the installation. design, and inspections of electrical systems in dwellings. Information is derived from the National Electrical Code (NEC), but both NEC and International Residential Code (IRC) requirements are referenced in the textbook.



IAEI is an accredited continuing education provider with the

International Association for Continuing Education and Training (IACET). Each attendee can earn valuable CEU's toward renewal of electrical license for national and local license requirements by attending this seminar.

PAC3

RA

Lighting Design & Technology 2007 – for Contractors & Engineers

James Benya, Benya Lighting Design

A workshop that helps engineers, contractors, distributors and reps provide contemporary, high quality and energyefficient lighting systems for projects of all types, from basic industrial and office lighting to sophisticated retail, corporate and hospitality industry projects. Learn quickly from America's top lighting design educator about state-of-the-art products, layered lighting design, and many other practical concepts that give great results on projects at all cost levels. Subjects include lamp and ballast technology, including the latest "Super T8" lamps and ballasts, T5, compact fluorescent and HID. High performance, high quality lighting even as low equipment cost. Exacting details about control systems and making them work right. How to do computer lighting calculations - anyone can! Covers all codes that affect lighting and how to meet them. Examines the latest and hottest trends, including T5HO hibay, ceramic metal halide, and low voltage monorail tracks.





CC

PAC4 Transient Voltage Surge Suppression

CEU Course

Thomas W. Butcher, Surge Suppression, Inc.

A professionally recognized course that is fully accredited for six classroom hours of Continuing Education Units through the Institute of Electrical and Electronic Engineers (IEEE). It consists of seven sections:

- 1. The Transient Environment
- 2. Effects On Your Equipment
- 3. TVSS Design
- 4. Product Specifications
- 5. System Survey & Design
- 6. Application Results
- 7. Comparison TVSS Testing

At completion, attendees should be able to recognize the potential sources of transient voltage surge activity from external and internal activity. They should be able to recognize the different types of Transient Voltage Surge Suppression (TVSS) devices and their uses, identify proper locations within the facility electrical distribution system for the proper application of TVSS devices and properly select for type and size and properly install those devices.

PAC5

Troubleshooting & Solving Power Quality Problems

David R. Mueller, Electrotek Concepts, Inc.

Power quality has become an increasingly important topic for electric power customers. This is particularly true for industrial and commercial customers, as manufacturing and control processes more heavily rely on equipment sensitive to power system interruptions and disturbances. Increased automation of manufacturing and other industrial processes and expanded use of energyefficient power electronic technologies and microprocessor-controls are forcing customers to pay more attention to power quality.

Tuesday, February 20, 2007

2:00pm – 6:00pm

PAC6

PQ

PO

Powering Multiple Computer Loads in the Most Energy-Efficient Manner

PO IA

Dr. Michael Z Lowenstein, Harmonics Limited There are three types of transformers commonly used to power multiple computer installations: standard transformers; k-rated transformers; and zigzag transformers. Special transformers are used to counter the effects of harmonic currents, particularly the 3rd harmonic, on the transformer and electrical distribution system. A 15 kVA demonstration system has been developed that enables the comparison of harmonic currents and energy consumption of fixed multiplecomputer loads when powered by each type of transformer.

In addition, the application of a harmonic suppression system to each type of transformer can be studied to observe the effect of removing harmonic currents from the distribution system.

This presentation uses a high-speed internet connection directly to the demonstration center. Real-time harmonic current and energy consumption comparisons are displayed with video projectors. Two-way communications permit the audience to suggest various loading and connection scenarios that can be instantly explored. The opportunity to observe the effect on electrical systems of harmonic currents is unique.

Tuesday, February 20, 2007 9:00am – 5:00pm

NEC1

Understanding & Applying the 2005 NEC[®]

CEU Course Mike Holt.



Mike Holt Enterprises An in-depth examination of some of the most important

rules contained in the 2005 NEC. This program will help you to understand the concepts necessary to design, install, inspect, measure and troubleshoot electrical systems. In addition, it's intended to help clear up confusing and seemingly conflicting or controversial NEC rules. Also tips on proper electrical installations, advice or cautions to possible conflicts or confusing Code rules and warnings of dangers related to improper electrical installations will be provided. This dynamic and exciting seminar with Mike will translate the very technical language of the NEC into everyday language that you will be able to apply.





Definitive Coverage on the Rules and Procedures You Need to Know

Every state (and in some cases, individual municipalities) has its own criteria for which

year's NEC is in effect. California adopted the 2002 NEC in 2005 and it is now in effect. Recently, the California Building Standards Commission has recommended the adoption of the 2005 NEC. Colorado, Alaska, Idaho, Montana, New Mexico, Oklahoma, Oregon, Texas, Utah, Washington and Wyoming have all adopted 2005 NEC. Michigan and New Jersey are states where adoption of NEC 2005 is now taking effect.

Mike Holt, one of the industry's leading electrical trainers, will be conducting a workshop on "Understanding & Applying NEC 2005" and a second CEU course on Grounding & Bonding at **Electric West**. Of course, there are many additional codes and standards that govern the industry. There are 12 sessions covering Code Changes and Standards being presented, many of which also examine vital safety issues.

Vital Update! Analysis of 2008 NEC[®] changes (see page 13)

For more information on individual state requirements, visit www.mikeholt.com

The Conference

Wednesday, February 21, 2007

SF

CC TA

8:30am - 9:30am



Lightning History, Myths, and Modern Lightning Protection Systems

Curtis R. Stidham, Harger Lightning & Grounding The presentation will include an overview of the history and nature of lightning including myths and facts about this natural phenomenon. The **Basic Principles of Lightning Protection** are discussed including a detailed discussion on lightning protection systems used for commercial and industrial buildings. Relevant codes, standards and practices, as well as the elements of a properly designed arounding system will be reviewed. The recent changes to the NFPA780 Standard will be discussed. Finally, nonconventional technologies such as such as early stream emitters (ESE) and charge transfer systems (CTS) will also be discussed. The method for conducting a Lightning Risk Assessment (per NFPA780) is presented. Applicable lighting protection Codes & Standards are presented.

201 OSHA's Electrical Safety Requirements

Dennis K. Neitzel, AVO Training Institute, Inc.

There are three major hazards of electricity; electrical shock, electrical arcflash, and electrical arc-blast. These electrical hazards in the workplace pose a significant risk of injury or death to any employee who may be in the vicinity of electrical equipment when energized parts are exposed or when a failure occurs. OSHA has provided the industry with several performance-oriented regulations that address the minimum requirements for safe work practices that are necessary to protect employees from these hazards. These regulations include:

- Installation Safety Requirements
- Electrical Safety-Related Work
 Practices
- Electrical Power Generation, Transmission, and Distribution
- Personal Protective Equipment (PPE)

This paper will address these OSHA regulations, as well as a corresponding consensus standard, published by the National Fire Protection Association (NFPA), NFPA 70E, Standard for Electrical Safety in the Workplace, that reinforces the OSHA requirements. These regulations and standards are intended to protect employees who work on or near exposed energized and deenergized parts of electric equipment by providing the requirements for various hazards analysis and safe work practice procedures.

301 Electrical Estimating: Now and the Future

Stanley Shook, TakeOff16, Inc.

An examination of our current state of being as electrical estimators and where we fit into the current commercial and industrial construction industry; where are we headed? This discussion is designed to open the minds of the many "junior" estimators as to what their current role is and what their future may entail. For "senior" level estimators, it should serve to expand their thinking to deeper levels beyond "the old ways of doing things" without losing touch of the best things learned from our predecessors. Also evaluated will be the current state of estimating tools: computers, software, the internet; CAD recognition software.

The lecturer endeavors to be entertaining, insightful, and often times humorous. But most important, he speaks from reality and experience as "one of us".

401

CC SF

Tips & Techniques for Choosing VDV Tools & Testers

Dr. Ted James, Pasadena City College

When it comes to VDV (Voice/Data/ Video) testing, it is important to choose and use the right tools. This session will examine tools, testers and techniques employed by the installer to verify the cable's performance.

The topics covered will include:

- Verification tools (make sure the wires are connected properly).
- Basic continuity functions (such as wire mapping and toning).
- Time Domain Reflections (TDR) (for determining length to the end of a cable).
- Certification tools (performance test against a set of industrial standards).



- Commercial Industry Standards (TIA - 658B)
- Qualification Tools (test to determine the sort of technology that could run on the installed cable).
- Residential Cable Installations (Industry Standards TIA 570B)
- Cost (avoid all call backs)

BP

IA

By selecting the right combination of installation tools, test tools and techniques the installer can perform the job faster with greater accuracy and less callbacks. All backed by documentation technologies that the job was performed to recognized industry standards.

501 CC 2005 NEC[®]-Mandated Selective Coordination Design Issues

Charles J. Nochumson, Eaton Corporation In the design of Elevator feeders, **Emergency Systems, Legally Required** Standby Systems, and the essential portion of Healthcare electrical systems, today's engineer faces greater difficulty in meeting the 2005 NEC Selective Coordination requirements. Whether utilizing breakers or fuses, the engineer has to understand the nature of the devices being selected, properly apply them, such that only the protective device nearest to the fault will open to clear an overload/fault condition. Briefly cover the NEC requirements regarding selective coordination. A review of low voltage circuit breaker short-time ratings and how they affect selective coordination will be covered. It will also discuss certain techniques for selecting low-voltage circuit breaker protective devices to provide a selectively coordinated system. A comparison will be made of a system designed with TOTAL selective coordination versus a system designed with PARTIAL selective coordination. Also, the potential arc fault energy with associated higher potential for damage to equipment and reduced safety for personnel between the two systems will be discussed.

📴 Business Practices 🙃 Code Compliance 🖽 Home Automation 🚯 Industrial Applications 🕕 Lighting 😰 Power Quality 🙉 Residential Applications 🗊 Safety

601

PO IA **Power Infrastructure for** Information Technology Space

Steven McCluer,

American Power Conversion Corporation

"Data centers" include spaces such as "computer rooms" and "telecommunication rooms" (closets). The dynamics in these spaces are rapidly changing, creating high concentrations of power and heat. A whole new set of challenges arise such as :

- How to distribute power and data cables.
- How to configure equipment to eliminate thermal stress on equipment
- How to configure equipment for maximum efficiency
- How to build IT spaces that eliminate single-points of failure
- How to create spaces that ensure high levels of availability
- How to comply with evolving code requirements
- How to know when "emergency power off" is or is not appropriate

"Information Technology" means far more than moving data. Telephone systems, internet connections, business processes and building management systems today are all bundled together. It is more important than ever to keep equipment operating, yet code safety requirements are not always in line with business needs for reliability and availability. This presentation will address how to reconcile these seemingly contradictory needs.

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Visit www.electricshow.com and click on the travel icon to make your reservations, or call the Electric West Travel Desk at 800-359-9949. See page 15 for details.

Wednesday, February 21, 2007 1:00pm – 2:00pm

BP IA RA 102 PEARL – Professional Electrical Apparatus Recyclers League – When Your Supply House Doesn't Have What You Need

David Rosenfield, ROMAC and Power Controls, Inc.

Since the beginnings of industrialization, product life cycles have been much longer than product manufacturing cycles. Contractors and users have found themselves in need of components or systems no longer available from the manufacturers or needing it much sooner than the manufacturer can provide. While obsolete and current lead time items can be sourced in the surplus market, there is a danger, a risk, in dealing with used and surplus. The major manufacturers have been very quick to call such risks to our attention. Electrical Codes often include language that specifically precludes the use of "USED" electrical material. Organizations that promote standards on the manufacturing as well as on the distribution sides of product delivery have given scant little mention to the huge volume of used material purchased and reapplied because of the need.

PEARL (Professional Electrical Apparatus Recycler's League) is a new membership organization dedicated to the creation of standards for the reconditioning of used electrical materials or the regualification of aged unused surplus electrical material. Between PEARL technical standards, training and Code of Business Practices, the used and surplus alternative can be the best, quickest, safest way to go.

202

Development in Power Transformer Insulation Management

Dr. Pahlavanpour, Nynas Naphthenics Ltd, UK

Insulating oil in service is subjected to heat, oxygen and electrical discharge, which may lead to chemical breakdown. This severely limits the ability of the oil to carry out its primary functions of insulating and heat transfer as breakdown products reduce electrical properties and cooling efficiency. Oxidation products, such as acids and sludge, are also detrimental to paper insulation. Therefore, monitoring and maintaining oil quality is essential in ensuring the reliable operation of oil-filled electrical equipment. Much greater difficulties exist in deciding frequency of testing and permissible oil degradation levels. Guidelines and a code of practice for in-service insulating oil based on the results of research on insulation aging are described. The paper

also seeks to show the best compromise between technical requirements and economic considerations.

Wednesday, February 21, 2007 **WORKSHOPS & NEC® UPDATE** 1:00pm - 5:00pm



CC SF

W1 Introduction to **Distributed Audio**, Home Theater & Control Systems

Steven Borich, Imagine Audio

W2

IA

An overview of why and how we should pre-wire for audio, home theater and control systems. Topics to be discussed include; industry changes, new wiring standards and client expectations, basic system design and integration, proper speaker and control systems placement, wire types and uses, distributed audio and surround sound concepts and HDTV.

The standard class fee of \$250 will be waived with appropriate pre-registration.



Electrical Safety and the Electrical Worker: Awareness, Understanding, Application

Richard B. Guest, East Bay Regional Park District

The electrical industry is no stranger to codes. The electrical worker must adhere to a set of codes and standards for installing, servicing and maintaining equipment / materials while adhering to another group of codes and standards for the method in which they install, service and maintain the equipment.

This can be an overwhelming task and often times something is compromised.

For the electrician, electrical safety typically is not the governing factor in the drive to complete a task. More emphasis is placed on fixing the problem or passing an electrical inspection than on doing the task safely.

Electrical safety codes come from Cal OSHA (Title 8), Fed OSHA (29CFR), NFPA (70E), IEEE, ANSI, NESC and several other organizations.

To make electrical safety codes a vital part of the electrical workers common practice, the information needs to be transposed into a working model where practical application and fresh insight bring about a change in conditional response to a common task in the workplace.

Rather than look at the electrical safety codes, hand out copies of the codes and tell the worker to know them and follow them, this program looks at the working

Wednesday, Feb. 21, 1:00pm – 5:00pm (continued) component of the electrical safety codes and breaks down into groups the codes that apply based on industry. We identify the major components of electrical hazards; we look at the reasons we do what we do and identify why and how we respond in different situations.

Video of electrical faults in motion are used to identify the impact of everything in the path of the fault. Photos and footage of injuries as a result of an electrical accident are included to emphasize the seriousness of developing a renewed commitment to safety.

Electrical safety equipment and tools are part of a lab time for participants to handle and ask questions regarding use and limitations.

Just as the medical industry has many different types of doctors, so it is with the electrical industry and electricians. Rather than neglecting the safety because it's too complicated to apply, or over emphasizing a specific rule, we break it down into what applies and what doesn't based on the type of task and environment.

"Knowing everything is unrealistic, knowing what applies and how to apply it is vital."

IA

CC

W3 Energy-Saving Lighting Alternatives for Commercial and Industrial Applications

Les Webster, Paragon Lighting, Inc.

An interactive discussion on new developments in commercial and industrial lighting. Included will be HID, fluorescent, and LED developments, as well as government and utility company incentives designed to encourage energy saving lighting projects.

NEC2

Grounding & Bonding CEU Course



Mike Holt, Mike Holt Enterprises Grounding and bonding of electrical systems, sensitive electronic and communications equipment is the most

important and least understood activity in the electrical, data processing and communications industry. Explanation of the main points will be presented in and informal and relaxing style using PowerPoint 4-color graphics and examples that apply to today's electrical installations. Those attending this high energy program will learn the electrical fundamentals necessary to understand the grounding and bonding rules contained in the 2005 National Electrical Code for systems that operate at 120/240, 208Y/1120, or 480Y/277.

Wednesday, February 21, 2007 2:30pm – 3:30pm

:sopin = 5:50

103

Basics of California Solar Initiative (CSI), Building a Sustainable Future with Renewable Technologies

Darryl Conklin, Renewable Technologies, Inc.

Find out about the New Solar Homes Partnership, which provides incentives and support activities for installing eligible solar photovoltaic (PV) systems.

Beginning on January 1, 2007 the CSI program will pay performance-based incentives (PBI) for solar projects equal to or greater than 100 kilowatts (kW³).

Listen to the latest advancements in Distributed Generation and Solar Technologies with an overview of the California Solar Initiative.

203 PO IA MV Power Cables: Basics, Testing, and Ground Fault Coordination

John DeDad, Electrical & Energy Group Magazines A medium-voltage (MV) power cable is a complex and sophisticated product requiring careful testing and handling. Find out how the current-carrying conductor, laminated dielectric, MV insulation, semiconductive shield, metallic shield, and outer jacket work together to control electrical stress and provide mechanical protection. Also, learn about hi-potential and dissipation factor testing, how to size MV cable shielding to carry available ground-fault current, and how to coordinate the shielding sizing of various cable feeders in a power distribution system. This session is a must for electrical engineers, electrical contractors, and plant/facility electrical maintenance personnel.





Wednesday, February 21, 2007 4:00pm – 5:00pm



David Brown, D. Brown Management

Inadequate cash flow kills more construction businesses than poor profitability.

Learn techniques from startup through project close-out that can be used to improve cash flow – and profitability. These ideas are all based on real-world experience and projects including how to use ForeFront to streamline and manage the processes. Geared toward anyone directly involved in the management of projects, PM's or financial managers, this session includes worksheets and ideas that can be put to use immediately in your business.

204

TA HA

BP

Premium Bathroom and Home Ventilation

RA

IA

David Miller, Fantech

Topics to be discussed:

- Styles of ventilation
- Need for a premium vent strategy
- Protecting home and occupants from moisture, etc.
- IAQ "Indoor Air Quality"
- Quality bathroom ventilation
- Increased margins and customer satisfaction

There are major air quality issues facing residential construction and a need for premium and effective bath ventilation. This session will cover all aspects and solutions.

Thursday, February 22, 2007 8:30am – 9:30am

105

Energy-Efficient Motors and Transformers

David Brender, Copper Development Association

A discussion of how more efficient motors and transformers are made, what makes them different, and how to perform the calculations necessary to justify installation in place of standard efficiency products. Efficiency is a bottom-line issue. Several case histories will illustrate the increased reliability and fast paybacks that can be achieved.

www.electricshow.com or on

BP

PQ

205 SF CC Industrial Electrical Safety Inspections

Dennis K. Neitzel, AVO Training Institute, Inc.

The Occupational Safety and Health Administration (OSHA) has concluded that effective management of worker safety and health protection is a decisive factor in reducing the extent and the severity of work-related injuries and illnesses. Effective management addresses all work-related hazards, including potential hazards which could result from a change in worksite conditions or practices. It addresses hazards whether or not they are regulated by government standards.

Electrical safety inspections must be conducted in order to verify full compliance with OSHA electrical safety regulations, as well as industry consensus standards such as NFPA 70, National Electrical Code; NFPA 70E, Standard for Electrical Safety in the Workplace; and NFPA 70B, Recommended Practice for Electrical Equipment Maintenance. Compliance with these regulations and standards will help to ensure that employees are maintaining electrical systems and equipment in proper and safe working condition, as well as each employee's utilization of safe work practices and appropriate electrical protective equipment. Inspections also assist supervisors and managers in meeting electrical safety goals set by the company for regulatory compliance.

305

Power Quality Monitoring – Seeing What's On The Wires

Ross Ingall, Dranetz-BMI

Has your facility ever had mysterious problems with equipment? Was the source the electrical supply, wiring, equipment problems or even never found? The electrical supply within your facility can be the lifeline of your business but is often overlooked and not monitored. Like the squeaking brakes in your car, there are often leading indicators to looming electrical systems failures. Among many other benefits, power quality instruments can see these leading indicators to help prevent costly failures.

This interactive session will use real case studies to demonstrate these concepts along with introducing the basics of power quality and some new technologies.

405

Bridge Time Batteries: A Scalable Alternative to Flywheels

Dennis DeCoster, Mission Critical West, Inc.

Flywheels have made major inroads in critical facilities infrastructure power protection since the turn of the century, with sales approaching some one Billion dollars. Virtually all of these flywheels have been deployed in "15 second" UPS and CPS Bridge Time applications covering the time it takes for the diesel generation system to start and accept load. While generally reliable, flywheels are expensive, not very scaleable, and have many complex moving parts to maintain. Now there is a new Bridge Time alternative - Nickel Metal Hydride (NiMH) batteries. Unlike lead acid batteries, these cells do not stop at 2 or 3 minutes minimum reserve, but can go all the way down to 15 seconds. This allows an extremely compact, yet highly reliable and scaleable way to transition critical loads, such as data center loads, from a failed utility to backup generators without interruption. Examines reliability and availability of all three DC storage types and also discuss safety issues where NiMH is far safer to work with than either lead acid batteries or flywheels since there is no lead, acid, high speed heavy masses starting up, or excessive hydrogen. Looks at scaleability, perhaps one of the most important parameters. If a site later requires 30 or 60 seconds (say for paralleling), or even 15 minutes, additional strings can be added at any time for capacity or redundancy. Both up front costs, as well as recurring (Life Cycle) costs, which are significantly lower than with flywheels, will be reviewed.

505

PO

Smart Ways to Use the Internet to Boost Sales

Alan Wulff, Electric Pilot

A website is a key component to your business, plan ahead.

What are the reasons people are coming to your website?

What new features will be added to your website in the next 2 years?

Learn new ways to increase internet traffic to your website

- Optimize a website positioning within all Search Engines
- Marketing a website to prospective customers
- Invest in making a website interactive for visitors

Learn ways to capture visitor information for future marketing



Learn ways to make your website a selling machine

This presentation offers clear take away techniques to boost sales!

605

Change Orders: Profit of Loss?

Richard E. Manrod, McCormack Systems, Inc. Change Order costs are higher than the original estimate. Review various ways to recover your Change Order costs. Change Order timing is usually important, so tracking and completing Change Orders in a timely fashion is important. Learn the advantages to tracking Change Orders on a computer.

Thursday, February 22, 2007 1:00pm – 2:00pm

106

BP

Using Line Impedance to Proactively Prevent Power Quality Problems

Robert Thomas, Rx Monitoring Services, Inc.

Line impedance has become the lost parameter of power quality. What most people think of when they hear impedance is what they have to do to match the speakers in a home surround sound system. Lost is the understanding that it defines the ability of a source or feeder to deliver power to a load.

Learn how it can be used to quantitatively define a panel or feeder's ability to delivered pulsed power to a modern electronic load. Understand the meaning behind the line impedance numbers and what affects the feeders ability to deliver power (both voltage and current) to "power hungry" electronic loads. Factories, print shops and hospitals alike can all can use line impedance numbers to guickly and accurately define if you have enough available power at your panel. Also learn how to convert line impedance numbers across both 208V feeders and 480V feeders and understand how power conditioners and UPS affect the source impedance.

206 Lighting Technology 2007

James Benya, Benya Lighting Design

A 60-minute summary of the key points of the "Lighting for Contractors and Engineers" Professional Advancement Course.

11

LI

306

Thursday, Feb. 22, 1:00pm – 2:00pm (continued)

Improving Profits Through **Good Project Management**

John DeDad, Electrical & Energy Group Magazines

The effect of good project management on the financial outcome of an electrical construction project cannot be overestimated. Even before actual construction begins, good project management techniques, actions, and methods can reduce the effects of future problems. Learn about job processing activities such as paperwork preparation, engineering design, material and tool scheduling, and estimation evaluation. Also, find out how field installation drawings can save labor costs and how to prepare a cost breakdown to generate positive cash flow. This session is a must for electrical foremen, supervisors, superintendents, estimators, and project managers.

406

ne at www.electricshow.com or on

Reduce or Eliminate Hidden Variable Labor Costs and **Increase Your Bottom Line**

Steven Purves, ProtectConnect

Many hidden variable labor costs lurk deep below the surface - are you keeping track of these expenditures? For instance, have you thought about the hours and days it takes to go through plans just to identify the materials needed for a project? What about the ordering process? Do you have to order several pieces and parts from several different vendors? How many trucks are coming into your facility? Who receives the products? Who verifies that you got what you ordered and that it was delivered on time? Do you store these parts and pieces or do anything to them before they are moved to the job site? When you get your pieces to the job site, how much time does it take to figure out where the pieces go? And what if there are mistakes? How many times have you had to go back to a project and open walls because of a mistake? Have you quantified how much your mistakes cost?

It's estimated that as much as 30 percent of the labor cost in a project is due to wasted motion. There are solutions to fix these variables and control labor costs. In a market that is becoming more and more competitive, it's time to move that 30 percent to your bottom line!

CC IA PO SF **Ground Testing:**

Instrumentation, Technique, and Error Avoidance

Jeffrev R. Jowett. MEGGER

506

BP

BP

Present fundamentals of ground testing, including unique nature of testing and instrumentation required. Explores how basic theory supports correct procedure, and how common errors are made and avoided. Covers different types of instrumentation; where and why they are applied and misapplied. How standards agencies describe and support testing; update of latest IEEE revision.

Descriptions of various test procedures; why they must be followed and resultant problems and failures if not followed. How different test methods can be applied to different goals and problems: lack of sufficient space to work, timesaving methods, rigorous methods that will stand up to third party scrutiny. Perils of ineffective procedures and how to avoid. Soil resistivity testing; how it's performed, its uses in system design and other uses. Evaluation of test results; basis for acceptance values. Clamp-on ground testers: operation, effective use, avoidance of misapplications. Unseen influence of coupling resistance and how to deal with it.

Thursday, February 22, 2007 2:30pm - 3:30pm

BP HA RA **Emerging Technologies**

William West, Control4

107

Skyrocketing energy costs, increased security needs, and a growing desire to make one's house into a comfortable castle (led by aging baby boomers) has led to strong demands for improvements in home technology. These emerging technologies require rethinking the nature of wiring and electrical connections, as increased power loads and complex wiring schematics become more common. The challenge of bringing emerging technologies to millions of older homes will necessitate creative applications of both old and new wiring solutions.

In this paper, a home automation leader, discusses how these ongoing revolutions in the home will benefit electrical installers and allow contractors of all types to expand their offerings and grow their businesses. These new technologies can improve consumer experiences throughout the home. Innovative lighting schemes, automated power and HVAC management, and security applications can all be integrated into a home at very

little cost but with tremendous upside for both the installer and end-user.

Additionally, with advances in wireless networking, VoIP phone systems, home security, and more, electrical systems must be set up in a way that minimizes cost and interference while maximizing simplicity and efficiency. Explore how to best prepare for the coming opportunities in the home automation market.

2:30pm – 4:00pm

207 (90 minute session) How to Recognize Electrical Hazards and Code Violations

CC

IA RA

Joseph Tedesco.

Tedesco Electrical Code Consultants, Inc.

Summary of the many articles written by the presenter for CodeWatch and EC&M to include links and samples of the worst of the worst.

Topics covered:

- **Recognize Hazards** •
- **Recognize Code Violations**
- Specific 2005 NEC references

307 (90 minute session) Aluminum Building Wire Installation

Christel Hunter, Alcan Cable

Aluminum building wire installation is a subject of concern for many installers. engineers, inspectors and owners. How is aluminum alloy wire different than copper? Is it more difficult to install or maintain? Why is aluminum building wire one-third the price of copper building wire? What are the recommended termination methods? Does it need frequent maintenance? What does the NEC require for aluminum conductors? How should aluminum alloy wire be specified? What should the contractor look for when purchasing the wire? What should the inspector look for when inspecting aluminum alloy conductor installations? Where has it been successfully installed in the past? This session will answer all these questions, briefly cover the history of aluminum building wire in the United States, and give specific recommendations regarding conductor sizing, conduit sizing, pulling tension, supporting, terminating and maintenance recommendations.

407 (90 minute session)

Accessibility for Electrical Contractors: It's Good Business, Not Just the Law

BP RA

Allan B. Fraser, National Fire Protection Association

Did you know that electricians play a huge role in making buildings and facilities accessible? According to national statistics, more than 50 million Americans have one or more disabilities, and that number is growing every day. By understanding the role electrical components and electricians play in providing accessible buildings for everyone under the ADA and A117.1, you can provide a better and more marketable service to ALL your customers at little on no additional cost to you.

507 (90 minute session) **Understanding Labor Units** *How to Increase Workforce and Project Management Productivity with Smart Estimating*

George Hague, ConEst Software Systems

Understanding Labor Units addresses the need for smart estimating and how decisions made during the bidding process can optimize workforce productivity and project management by understanding how labor units directly affect the on-time and on-budget outcome of every job.

Labor units impact every installation. With a full understanding of how to apply the right labor units to the estimate, contractors can achieve maximum productivity and increased profits on all their projects.

Thursday, February 22, 2007 4:00pm – 5:00pm

108

Leading-Edge Solutions in Order to Comply with NFPA70E 2004 Electrical Safety in the Workplace

Ben Bird, Certified Insulated Products Corporation

Products to be shown at subject session

- New higher dexterity 500 volt insulating electrical gloves – G B Industries
- PVC insulating material to be used instead of the rubber blankets Safety-line
- Composite screwdrivers & nut drivers slimmer, lighter, more durable than coated over versions – Electro/Safe
- New knit fabric by Westex converted into Arc Flash HCR 2 Tee shirts, parkas, lab coats, coveralls, and hoods in lighter and much cooler to wear – O!tex

- New knit fabric by Westex converted into Arc Flash HCR 3 & 4 bib overalls, jackets, and hoods in lighter and much cooler to wear.- Oltex
 New cleaners for rubber gloves,
- New cleaners for rubber gloves, grounding cables, etc.- Polywater
- Complete line of 1000 volt insulated hand tools, far more complete than the short line offered by Klein, Ideal, and Stanley Will include torque wrenches, ratchets, geared wrenches, T& Hex L wrenches, etc.-Certified Insulated Products
- 70% Clear 10 cal/cm2 HCR 2 Arc Flash face shields - Paulson

Friday, February 23, 2007 8:30am – 12:00pm WORKSHOPS

W4 Understanding NFPA 70E - 2004

Dennis Neitzel, AVO Training Institute, Inc.

Gain a better understanding of the requirements of NFPA 70E-2004 and how they apply in the workplace. This workshop will focus on the entire NFPA 70E-2004 standards with additional information on the hazards of electrical shock, arc-flash, and arc-blast along with the personal protective equipment (PPE) requirements for these hazards. The requirements for electrical safety-related work practices which include the "Flash and Shock Hazard Analysis" will also be addressed. A must for anyone who works on or near exposed energized and de-energized circuits or parts of electric equipment.

W5

CC SF

Fundamentals of Electrical Estimating

Michael Hughes, Bergelectric Corporation

Provides a fundamental overview of electrical estimating. You will be exposed to various electrical systems, their components and relative costs. Learn basic take-off methods and costing procedures to allow you to assemble a reasonable cost estimate for an electrical scope of work. Additional topics will include the format of an estimate, the basics of budgeting, and an understanding of how to respond to today's varying delivery methods.

The American Society of Professional Estimators is sponsoring this comprehensive look at Electrical Estimating.

W6

CC SF

IAEI's Analysis of Changes – 2008 National Electrical Code (NEC®)

CEU Course

Michael Johnston, International Association of Electrical Inspectors

This extensive and popular program analyzes the major changes to the 2008 NEC. Attendees will be among the first people to obtain this recently developed information on the upcoming edition of the NEC. This seminar won't be made available to the general public until late 2007. Members of the nineteen NEC Codemaking panels contribute to the development of this seminar and the upcoming authoritative text, which will cover approximately 400 of the most significant changes and includes interpretations by the group that enforces the NEC. This seminar will clearly identify and explain the changes and their impact.

IAEI is an accredited continuing education provider with the International Association for Continuing Education and Training (IACET). Each attendee can earn valuable CEU's toward renewal of electrical license for national and local license requirements by attending this seminar.

W7 Electrical Safety Training

John Luke, Lynn Hamrick, The ESCO Group

Familiarize yourself with the specific guidance provided in NFPA70E-2004 associated with mitigating the consequences of electrical hazards through the use of hazard/risk evaluation and the application of personal protective equipment (PPE) and clothing. Each attendee will receive a companion handout associated with the training presentation. This handout will include applicable information and/or excerpts provided in NFPA70E.

W8

BP

Advanced Distributed Audio, Home Theater and Control Systems

Steven Borich, Imagine Audio

An in-depth look at industry changes, new wiring standards and raised client expectations plus a look at how they relate to audio system design and integration, proper speaker and control placement, wire types and uses, building a "backbone", distributed audio and surround sound concepts and home theater design. Students will be expected to participate in class discussions.

SF

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Conference

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Por more informatic



Featured Exhibitors at electric wes

We are proud to have these industry leaders among the 200+ exhibitors displaying their products and equipment at **Electric West**.



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Advanced Test Equipment Booth 242 www.atecorp.com



Alcan Cable Booth 801 www.cable.alcan.com



AVO Training Institute Booth 338 www.avotraining.com

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Bosch Power Tools Booth 331 www.boschtools.com

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Electrical Training Institute Booth 721 www.LAETT.com

E-Mon D-Mon[®] Metering Products & Systems E-MON Booth 320 www.emon.com

energy billing systems, inc. Energy Billing Systems, Inc. Booth 812



www.energybillingsystems.com

Gripple Booth 822 www.gripple.com



Harger Lighting & Grounding Booth 433 www.harger.com



Booth 446 www.kinginnovation.com



Lapp USA Booth 546 www.lappusa.com



Lenox Booth 136 www.lenoxsaw.com



L.H. Dottie Company Booth 722 www.lhdottie.com



Meter-Treater, Inc. Booth 621 www.metertreater.com



Mr. Electric Booth 337 www.mrelectric.com



Mr. Sparky Franchising LLC Booth 808 www.clockworkhomeservices.com

PowerSight____



PowerSight/Z Meters Booth 616 www.zmeters.com www.powersight.com

Tool Manager

Quickpen International Booth 339 www.quickpen.com





www.ramset.com

Ray Tools Booth 609 www.raytools.com



Rough-in-Ready Booth 739 www.roughinready.com



SolarWorld California Booth 601 www.solarworld-usa.com



Southwire Company Booth 447 www.southwire.com



Strip Technology Booth 720 www.striptec.com



Topaz Lighting West Booth 217 www.topaz-usa.com



TakeOff16 Booth 807 www.takeoff16.com



Universal Enterprises, Inc. Booth 637 www.ueitest.com



Booth 810 www.ul.com



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W.A.C Lighting Booth 326 www.waclighting.com



WAGO Corporation Booth 516 www.wago.us



WireGuard Booth 547 www.wireguardinc.com

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For directions, visit http://www.longbeachcc.com/maps.htm

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February 21-23, 2007 2 Long Beach Convention Center Long Beach, CA

Registration Form

To register additional attendees please photocopy this blank form

Professional Advancement Courses: February 20, 2007 • Conference & Exposition: February 21-23, 2007 • www.electricshow.com

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	(508) 743-0105		Bourne, MA 02532

TAKE 10% OFF - Register a team of 3 or more from the same company at the same time.

1. General Information

Register by **Tuesday, January 23, 2007** to receive your Show Credentials in the mail. After **January 23,** you can bring this form with you to THE ELECTRIC WEST SHOW where your Show Credentials will be prepared on-site.

FIRST NAME			LAST NAME			
TITLE						
COMPANY						
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CITY						
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2. Your Pr 1. Your Title or Job I A.	Function (Ch leer n actor r ger ctor	I. Pla Oth J. Pre K. Cor L. Des M. Sal N. Ele O. Ma	ly) nt Engineer/ er Plant Persoo sident, Owner, npany Officer sign Engineer es Engineer es Engineer trical Supervis intenance Engi	Partner	P. Cable I O. Networ R. Sales/ S. Manufa T. Purcha U. Other	rk Installer Marketing acturer's Rep.
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6. How Much Electrical Equipment/Services Does Your Company Buy or Specify Annually?

now mach Elecated Equipmen	it, controct bees tour company buy c	opoony Annuary.
□ Less than \$249,999	C. □ \$500,000-\$999,999	E. 🗆 \$2,000,000-\$4,999,999
□ \$250,000-\$499,999	D. □ \$1,000,000-\$1,999,999	F. 🗖 \$5,000,000 or more

3. Registration Options	EARLY RATE by Jan. 23	AFTER Jan. 23
NEC Workshops Check off session(s) selection below		
NEC1 (Tuesday, February 20 - 9:00 am - 5:00 pm)	\$345	\$395
NEC2 (Wednesday, February 21 - 1:00 pm - 5:00 pm)	\$325	\$375
💛 NEC Combo (Tuesday, Feb. 20, 9 am & Wednesday, Feb. 21, 1 pm)	\$625	\$695
Premium Pass Includes 3-Day Conference, and choice of one full-day (9am-5pm) or two half-day (9 am - 1 pm, 2 pm - 6 pm) Professional Advancement Course(s). Select PAC and Sessions in Step 4. NEC Workshop not included; separate registration required.	\$825	\$895
 Professional Advancement Course(s) (Tues., Feb. 20) Choose PAC under Conference Selections. You can take <i>either</i> one full-day PAC – 02, 03, 04, 05 or two half-day PACs – 01, 06. 	\$345	\$395
3-Day Conference (Wed., Feb. 21; Thu., Feb. 22; Fri. Feb. 23) Includes 3-day Conference. Select Sessions in Step 4. NEC Workshops and PACs <u>not</u> included; separate registration required.	\$595	\$695
Individual Day Pass Includes all Conference Program sessions for selected day. Select Sessions in Step 4. NEC02 (Wednesday, Feb. 21) not included: separate registration required.		
Wednesday, February 21	\$345	\$395
Thursday, February 22	\$345	\$395
Friday, February 23	\$275	\$325
Single Sessions—1 hour	\$150 ea	\$175 ea
List Sessions under Conference Selections.	X	X
Exhibit Hall Only Pass	FREE with	\$25
Includes Keynote Address, Exhibit Hall and Ask the Experts	this form	
TOTAL AMOUNT DUE	\$	s

On-Line Exhibit Hall registration is FREE throughout the show.

4. Conference Selections

Please mark the sessions you plan to attend. Select NEC Workshops in Step 3.

	<i>,</i> ,			•	•
Tuesday, February 20	Professiona	l Advancem	ent Course (select one per	time slot)
9:00 am - 5:00 pm	PAC2	🔾 PAC3	O PAC4	O PAC5	
9:00 am - 1:00 pm	O PAC1				
2:00 pm - 6:00 pm	O PAC6				
Wednesday, February	21				

8:30 am - 9:30 am	<u> </u>	0601				
1:00 pm - 2:00 pm	<u> </u>	<u> </u>				
1:00 pm - 5:00 pm	O W1	🔿 W2	○ W3			
2:30 pm - 3:30 pm	<u> </u>	<u> </u>				
4:00 pm - 5:00 pm	<u> </u>	0 204				
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1:00 pm - 2:00 pm	<u> </u>					
2:30 pm - 3:30 pm	<u> </u>					
2:30 pm - 4:00 pm	<u> </u>	0 307	<u> </u>	<u> </u>		
4:00 pm - 5:00 pm	0 108					
Friday, February 23						
8:30 am - 12 noon	○ W4	🔾 W5	○ W6	○ W7	○ W8	

5. Method of Payment

	t be processed without full payment a		edit card is declined or invalid.				
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А. В.

electric West

February 21-23, 2007 Long Beach Convention Center • Long Beach, CA

Registration Form

To register additional attendees please photocopy this blank form

Professional Advancement Courses: February 20, 2007 • Conference & Exposition: February 21-23, 2007 • www.electricshow.com

Four Ways to Register:

(508) 743-0105 Bourne, MA 02532	Fax:	www.electricshow.com (508) 759-4552 (800)-927-5007 or (508) 743-0105	Mail:	Electric West c/o CDS 107 Waterhouse Rd Bourne, MA 02532
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TAKE 10% OFF - Register a team of 3 or more from the same company at the same time

1. General Information

Register by Tuesday, January 23, 2007 to receive your Show Credentials in the mail. After January 23, you can bring this form with you to THE ELECTRIC WEST SHOW where your Show Credentials will be prepared on-site.

FIRST NAME	LAST NAME	
TITLE		
COMPANY		
STREET ADDRESS		
СІТҮ		
STATE	ZIP CODE	COUNTRY (OUTSIDE U.S.)
TELEPHONE	FAX	
E-MAIL Please contact me about sp	By providing your e-mail add pecial needs Prism Business Media permi via e-mail.	
2. Your Profile		
Your Title or Job Function (Ch E Electrical Engineer C Chief Electrician E Electrician E Electricial Contractor E Electrical Contractor E Stimator E Project Director E Facilities Manager HE Electrical Inspector	I. Plant Engineer/ Other Plant Personnel J. President, Owner, Partner K. Company Officer L. Design Engineer M. Sales Engineer N. Electrical Supervisor O. Maintenance Engineer	P. Cable Installer D. Network Installer R. Sales/Marketing S. Manufacturer's Rep. T. Purchasing U. Other
2. Your Industry Group (Check 0 A. □ Contracting B. □ Electric Utility C. □ Consulting/Architectural Engineering Firm D. □ Healthcare Facility E. □ Commercial Building	NE only) F. Transportation G. Manufacturing H. Institutional I. Government J. Data/Telecom K. Repair & Service	L. D Manufacturer's Agent M. Wholesaling N. Banking/Finance O. Other
3. Type of Projects You Are Invo A. □ Commercial B. □ Indust	Ived with (Check as many as apply) trial C. □ Residential D. □	All of these E. □ None
A. □ 1-49 B. □ 50-99		E. □ 1,000+
5. Purchasing Influence (Check (A. □ Final Say B. □ Record		Other
6. How Much Electrical Equipmer A. □ Less than \$249,999 B. □ \$250,000-\$499,999	tt/Services Does Your Company Buy o C. □ \$500,000-\$999,999 D. □ \$1,000,000-\$1,999,999	r Specify Annually? E. □ \$2,000,000-\$4,999,999 F. □ \$5,000,000 or more
	full payment and signature, or if credit card is decline U.S. dollars, drawn on U.S. bank—to Prism Bus	siness Media.)

3. Registration Options	EARLY RATE by Jan. 23	AFTER Jan. 23
NEC Workshops Check off session(s) selection below NEC1 (Tuesday, February 20 - 9:00 am - 5:00 pm) NEC2 (Wednesday, February 21 - 1:00 pm - 5:00 pm) NEC2 (Wednesday, February 21 - 1:00 pm - 5:00 pm) NEC Combo (Tuesday, Feb. 20, 9 am & Wednesday, Feb. 21, 1 pm)	\$345 \$325 \$625	\$395 \$375 \$695
 Premium Pass Includes 3-Day Conference, and choice of one full-day (9am-5pm) or two half-day (9 am - 1 pm, 2 pm - 6 pm) Professional Advancement Course(s). Select PAC and Sessions in Step 4. NEC Workshop not included; separate registration required. 	\$825	\$895
Professional Advancement Course(s) (Tues., Feb. 20) Choose PAC under Conference Selections. You can take <i>either</i> one full-day PAC – 02, 03, 04, 05 or two half-day PACs – 01, 06.	\$345	\$395
3-Day Conference (Wed., Feb. 21; Thu., Feb. 22; Fri. Feb. 23) Includes 3-day Conference. Select Sessions in Step 4. NEC Workshops and PACs <u>not</u> included; separate registration required.	\$595	\$695
Individual Day Pass Includes all Conference Program sessions for selected day. Select Sessions in Step 4. NEC02 (Wednesday, Feb. 21) not included; separate registration required. Wednesday, February 21 Thursday, February 22 Friday, February 23	\$345 \$345 \$275	\$395 \$395 \$325
Single Sessions—1 hour List Sessions under Conference Selections.	\$150 ea X	\$175 ea X
Exhibit Hall Only Pass Includes Keynote Address, Exhibit Hall and Ask the Experts	FREE with this form	\$25
TOTAL AMOUNT DUE	\$	\$

4. Conference Selections

Please mark the sessions you plan to attend. Select NEC Workshops in Step 3. Tuesday, February 20 Professional Advancement Course (select one per time slot) 9:00 am - 5:00 pm O PAC2 O PAC3 O PAC4 O PAC5 9:00 am - 1:00 pm O PAC1 O PAC6 2:00 pm - 6:00 pm Wednesday, February 21 8:30 am - 9:30 am 🛛 101 0601 1:00 pm - 2:00 pm **O** W2 1:00 pm - 5:00 pm O W1 **OW3** 2:30 pm - 3:30 pm O 103 0 203 4:00 pm - 5:00 pm 0 104 0 204 Thursday, February 22 8:30 am - 9:30 am O 105 O 205 ○ 305 0405 ○ 505 0605 O 106 ○ 206 ○ 306 ○ 406 ○ 506 1:00 pm - 2:00 pm 2:30 pm - 3:30 pm 0 107 2:30 pm - 4:00 pm 0 307 0407 0 507 0 207 4:00 pm - 5:00 pm 0 108 Friday, February 23 **O W8** 8:30 am - 12 noon **O** W4 **OW5 O**W6 **OW7 Electric West Prism Business Media** P.O. Box 4156

River Bend Drive South Stamford, CT 06907-0156

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Card #

Signature:

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