

2010 Exhibitor Listing

eLearning for Power and Energy

Company:

Brookwood Media Arts

Name and Address:

Ed Stengel

Director, eLearning

716 N. Bethlehem Pike

Suite 100

Lower Gwynedd, PA 19002

Phone: (215) 643-8580

Visit our Website at: www.brookwood.com

Brookwood Media Art's is a trusted eLearning solution partner to many nationally recognized organizations.

Our industry leading learning development capabilities of designing, developing, deploying, and supporting cost effective, scalable, and highly successful training and eLearning programs has made us #1 in our field.

Brookwood provides comprehensive and flexible eLearning solutions, incorporating easy to use, easy to follow, quick reference guides, manuals, and other supporting print materials when required. Brookwood offers deep development knowledge and experience in the areas of eLearning (CBT), Instructor Led Training and materials (ILT), and hands on learning workshops (Labs). The end results of our solutions are effective knowledge transfer through out the training paradigm. We help organizations implement training strategies and leverage learning technology to provide goal-oriented solutions that are self maintained, user friendly, and proven in knowledge transfer.

Energy Providers Coalition for Education (EPCE)

Company:

Energy Providers Coalition for Education (EPCE)

Name and Address:

Scott Bates

Director of Marketing

6021 S. Syracuse Way

Suite 213

Greenwood Village, CO 80111

303-804-4675

The Energy Providers Coalition for Education (EPCE) is a national alliance delivering solutions to attract and engage the nuclear workforce through quality online education. Expanding beyond standard job training, EPCE's online programs are contextualized credit-bearing courses leading to certificates, Associate's and Bachelor's degrees. These programs offer interested candidates and incumbent workers technical skills as well as academic knowledge needed for industry career paths.

EPCE members, representing over two-thirds of the industry, champion industry needs in their joint efforts to develop and sponsor online curriculum with qualified accredited high schools, colleges, and universities. This collaborative strategy ensures continued relevance across nuclear power and the energy industry at large.

Excelsior College

Company:

Excelsior College

Name and Address:

Charles Snead

Program Director

7 Columbia Circle

Albany, NY 12203

518.608.8204

Transfer up to 52 credits from trainings you've completed at nuclear facilities accredited by NANT. Excelsior College's TAC-ABET accredited Bachelor of Science, Nuclear Engineering Technology degree allows professionals to develop individualized programs to meet career goals. Excelsior also boasts the first virtual student chapter of the American Nuclear Society (ANS)

2010 Exhibitor Listing

Training Equipment

Company:

Hampden Engineering
Corporation

Hampden Engineering manufactures the latest in educational training apparatus and testing equipment in support of engineering, vocational, technical and industrial training programs.

Name and Address:

Michael J. Flynn
Vice President
99 Shaker Road
East Longmeadow, MA 01028
413-525-3981

Alternative and Renewable Energy Job Training Equipment and Curriculum

Company:

Lab-Volt Systems, Inc.

Lab-Volt Systems, Inc., is the developer of state-of-the-art training systems for a globally evolving technical workplace. Hand-on teaching programs including curriculum in the areas of Electromechanical Systems, Industrial Controls, Process Control, Instrumentation and Industrial Maintenance, will be on display.

Name and Address:

Dan Rodriguez
Sr. Vice Pres. Sales and
Marketing
Dianne Benoit
Administrative Asst.
Sales and Marketing
P.O. Box 686
Farmingdale, New Jersey 07727
732-938-2000 ext 400

Nida Corporation - Excellence in Technical Training

Company:

Nida Corporation

Nida Corporation has been in the technical training business for 38 years. We concentrate specifically on the training of electronics technicians. Nida currently offers over three thousand hours of computer-based curriculum, nearly all of which is performance based.

Name and Address:

Tom Snider
National Manager
300 S. John Rodes Blvd
Melbourne, FL 32904
321-727-2265

2010 Exhibitor Listing

NWI Consulting, LLC – Consulting, Services and Products

Company:

NWI Consulting, LLC

Name and Address:

Frank Tsakeres - Director of
Operations

P.O. Box 33117

Knoxville, TN 37930-3117

W: 865-385-6166

F: 865-769-5400

C: 865-934-7100

www.nwi-llc.com

NWI Consulting, LLC is a professional consulting firm specializing in power generation performance improvement services, specialized learning interventions, computer based training, organizational development, accreditation renewal/recovery, and professional staff augmentation. NWI has a broad portfolio of U.S. and international clients in the electric generation industry and is headquartered in Knoxville, TN. NWI's power plant services include supporting such areas as Operations, Training, Outage Management, Performance Improvement, Nuclear Oversight, Maintenance, Radiation Protection, Chemistry, and Emergency Preparedness. NWI has assisted clients in other, more specialized efforts including Leadership/Management Development, NSRB, Accreditation, Executive Coaching, SCWE, Challenging Assessments, Root Cause Analyses, NRC 95-002 & 3 Preparations and specialized Safety Analyses (50.59).

Next Generation Training Simulators

Company:

Radiation Safety & Control
Services, Inc

Name and Address:

Stephen D. Nester
Business Development Manager

91 Portsmouth Ave.

Stratham, NH 03885

603.778.2871 ext 42

www.radsafety.com

Radiation Safety & Control Services, Inc. (RSCS), is a nationally recognized provider of radiation safety products, services, and training. RSCS is now offering to the open market the most advanced radiation training simulation technology recently developed and currently being deployed to the US Military on a national level. This technology integrates a variety of known simulation methods, leveraging their best attributes into a single solution. RSCS is also the exclusive US distributor for Safe Training Systems (STS), a world leader in development and manufacture of radiation training equipment. RSCS provides Operations, Maintenance, Radiation Protection and Emergency Planning Department personnel with the most innovative training technologies to ensure training objectives are met within the most safe, simple and realistic environment. With the use of RSCS simulators, Trainees can master the skills necessary to provide quality surveys and develop the confidence they need to address routine and non-routine situations involving radiation and contamination. RSCS also offers a variety of certified radiation safety courses (RSO, ARSO, and custom) throughout the country. The effectiveness of our training is bolstered by the wide array of technical services, measurements, and problem solving experiences.

2010 Exhibitor Listing

Salem Community College - Nuclear Energy Technology (NET) Program

Company:

Salem Community College

Name and Address:

Donald F. Callahan
Nuclear Energy Technology -
Instructional Chair
460 Hollywood Avenue
Carneys Point NJ 08069
856.351.2666

Salem Community College (SCC) is one of the six community colleges in the nation chosen to participate in the Nuclear Energy Institute's (NEI) pilot program to standardize training for nuclear technicians, The SCC program focuses on maintenance of instrumentation and controls - the area of nuclear energy that has a great job demand from the industry. The NET curriculum provides an Associate Degree in Applied Science. Graduates could be your key to summer or full time employment.

Contact information:

Donald F. Callahan
SCC - NET Instructional Chair
460 Hollywood Ave.
Carneys Point, NJ 08069-2799
856- 351-2666
dcallahan@salemcc.edu

3-D Computer Animated Maintenance and Training Program

Company:

Systems Technology, Inc.

Name and Address:

Shawnda Gorostieta
Sales Representative
201 Davis Dr. Unit FF
Sterling, VA 20164
703 444-2577

3-D Animated Programs

The current STI Computer Animated Maintenance and Training Program was developed to answer the need to quickly train personnel on how to disassemble and re-assemble complex equipment in the most efficient manner. With the reductions of staff and available man-hours, coupled with the need to maintain high equipment reliability, we have devised a program that is truly a "just in time" training and maintenance program.

The program is totally interactive whereby the user can zoom in on parts, identify part names, penetrate the outer surface and explore within the device, control the disassembly and assembly process including the show of the proper tool usage, cross section the device and much more.

The Westwind Group, Inc

Company:

The Westwind Group, Inc.

Name and Address:

Cynthia DeVita-Cochrane
Director, Organizational
Consulting
6337 Sugar Pine Drive
Wilmington, NC 28412
910-791-4813

The Westwind Group is a multifaceted consulting firm specializing in training and performance support solutions, technical and information technology services, organizational consulting and management support. The Westwind Group home offices are in Wilmington, North Carolina with satellite offices in New Jersey, New York, Pennsylvania, and Washington. The Westwind Group has provided high quality training and consulting services since 1995 to customers in the Energy, Government and Manufacturing industries.

2010 Exhibitor Listing

Audience Response

Company:

Turning Technologies

Name and Address:

Jeff Mihok

Senior Account Executive
255 West Federal Street,
Youngstown OH 44503
(330) 746.3015

Turning Technologies is the global leader of audience response. Easy-to-use polling software and response devices connect speaker to participant instantly for real-time assessment. Engage, energize and educate attendees by asking interactive questions and collecting valuable data with detailed results. Our suite of products provide for polling natively in PowerPoint, polling in ANY PC or Mac application, polling without a computer or projector, polling remotely and via the web. Visit www.TurningTechnologies.com or call (866) 746-3015 to learn more.

Organizational Storytelling

Company:

The George Washington University

Name and Address:

Johanna Bishop
Doctoral Candidate
PO Box 367
Yorklyn, DE 19736
302-753-2618

Participate in this doctoral research project related to collecting organizational memory. The exhibit will ask workshop attendees to complete a survey relating to their experiences in the nuclear power industry, and ask them what lessons learned they would like to pass on.

Westinghouse Training Services

Company:

Westinghouse Electric Company

Name and Address:

Glenda Testa
Marketing/Training Coordinator
P. O. Box 158
Madison, PA 15663
724-722-5002

Westinghouse Electric Company provides Original Equipment Manufacturer (OEM)-related training and customized PWR & BWR training solutions to the nuclear industry. Our experienced educators use the latest training methodologies and techniques to transfer skills and knowledge to your staff to enable them to perform in a manner that will enhance plant and organizational performance. By understanding your needs and expectations, we can leverage our access to Westinghouse subject matter experts (SME's) and equipment to provide the right training solutions to meet today's growing resource and staffing challenges. Invest wisely – call us first for all your training needs. Visit our web site, www.training.westinghousenuclear.com.
