Arrow-Tech, Inc.

Contact: Mr. Perry LaFountain 417 Main Ave. West Rolla, ND 58367-1240 Phone: (701) 477-6461 Fax: (701) 477-6464 E-mail: perry@dosimeter.com Web Site: www.dosimeter.com Arrow-Tech, Inc. is a manufacturer of radiation detection equipment and provide calibration services for all radiation detection equipment. Product lists may be e-mailed upon request. All of our equipment may be downloaded from our website.

Canberra Industries

Contact: Mr. Steven Mell 800 Research Parkway Meriden, CT 6450 Phone: (815) 267-6856 Office; (815) 922-2469 Cell Fax: (203) 235-1347 E-mail: steven.mell@canberra.com Web Site: www.canberra.com Canberra Industries supplies multichannel analyzers from Canberra and Aptec, germanium, sodium iodide, and PIPS detectors, proportional counters, and portable counting systems.

DEQ Technical Sales (Representing Ludlum Measurements)

Contact: Mr. Jeff Anspaugh 1242 Stonehedge Way Shelbyville, IN 46176 Phone: (317) 512-0010 E-mail: jeff@deqtech.com Web Site: www.deqtech.com DEQ Technical Sales represents Ludlum Measurements, Ludlum Medical Physics, Bladewerx, Shieldwerx, and Teletrix. Our medical and health physics products include: survey instruments, scalers, ion chambers, friskers, area monitors, continuous air monitors, truck scale monitors, landfill monitors, waste monitors, emergency response kits, homeland security instrumentation, simulator testing equipment, medical physics imaging quality assurance products and radiation shielding products.

DosimeterBadge.com

Contact: Mr. Dave Sullivan 1530 Sun City Blvd, Ste 120-438 Georgetown, TX 78633 Phone: (512) 400-3882 E-mail: badgequote@gmail.com Web Site: www.dosimeterbadge.com

Here at DosimeterBadge.com we make radiation badges a simple task while providing excellent customer service. Did you know that when you call us you will always reach a real human being? No longer do you have to get stuck in a phone tree. Our company offers excellent customer care while striving to be among the lowest prices in the industry.

F&J Specialty Products, Inc.

Contact: Mr. Frank Gavila 404 Cypress Road Ocala, FL 34472 Phone: (352) 680-1177 Fax: (352) 680-1454 E-mail: fandj@fjspecialty.com Web Site: www.fjspecialty.com F&J is a manufacturer of traditional

F&J is a manufacturer of traditional and microprocessor based air sampling and air flow calibration systems, air sampling consumables and accessories. Product profile includes high volume air samplers, continuous air samplers, personal air samples, emergency response DC powered air sampling systems, filter paper, filter holders, radon detection devices, tritium detection systems, programmable digital air sampling systems, digital air samplers, C-14 collection systems, radioiodine collection cartridges, and air flow calibrators.

HI-Q Environmental Products Co., Inc.

Contact: Mr. Marc Held 7386 Trade St. San Diego, CA 92121 Phone: (858) 549-2820 Fax: (858) 549-9657 E-mail: marc@HI-Q.net Web Site: www.HI-Q.net

HI-Q Environmental Products Company is an ISO 9001:2008 certified designer/manufacturer that has been providing air sampling & monitoring equipment, systems and services to the nuclear and environmental monitoring industries since 1973. Our product line ranges from complete stack sampling systems to complex ambient air sampling stations. Our product catalog includes: Continuous duty high & low volume air samplers, radiation measurement instrumentation, radiation monitoring systems, air flow calibrators, radioiodine sampling cartridges, collection filter paper and both paper-only or combination style filter holders. Along with the ability to design complete, turn-key, stack and fume hood sampling system, HI-Q has the capability to test ducts and vent stacks as required by ANSI N13.1-1999/2011.

K & S Associates, Inc.

Contact: Mr. Peter Gordon 1926 Elm Tree Drive Nashville, TN 37210 Phone: (615) 883-9760 Fax: (615) 871-0856 E-mail: pgordon@kslab.com Web Site: www.kslab.com

K & S Associates, Inc. is a medical physics consulting organization offering accredited calibration and TLD patient dose services. K&S is accredited by the American Association of Physicists in Medicine (AAPM) offering radiation therapy calibrations, brachytherapy calibrations, and diagnostic calibrations. K&S is also accredited by the HPS for the calibration of survey instruments. The American Association for Laboratory Accreditation (A2LA) accredits K&S for all of the above services plus the accreditation of kVp, time, voltage, current, and light meter calibrations.

Landauer, Inc.

Contact: Mr. Eric Annis 2 Science Road Glenwood, IL 60425 Phone: (312) 981-9792 E-mail: eannis@landauer.com Web Site: www.landauer.com

Landauer is the largest provider of radiation dosimetry services in the world. NVLAP accredited. Service includes Luxel® photon and beta dosimetry, neutron dosimetry, dosimetry management applications, a turnkey onsite analysis system (InLightTM) and future medical application for OSL technology. Our comprehensive diagnostic evaluation and reporting is backed by over 49 years of experience.

Mirion Technologies (Dosimetry Services Division)

Contact: Mr. Tom Chwierut 2652 McGaw Ave. Irvine, CA 92614 Phone: (708) 870-9598 Fax: (949) 296-1130 E-mail: tchwierut@mirion.com Web Site: www.dosimetry.com

Mirion Technologies Dosimetry Services Division offers a full range of services for radiation monitoring, via Instadose®, thermoluminescent, and track etch badges. Our game changing Instadose® and Instadose Plus® dosimeters provide NVLAP-accredited monitoring combined with real-time results and never need to be returned for processing. Mirion's personnel dosimetry services are marketed by a full-time technical sales force to large customers and by an inside sales force for small office practitioners. Mirion has more than 60,000 customers representing over 800,000 individuals who use dosimetry services on four continents. Our onsite Health Physics team provides personalized customer service. Our robust AMP + web portal allows customers 24/7 access to their accounts.

Radiation Protection Products, Inc.

Contact: Mr. Scott Valene 1000 Superior Blvd., Suite 310, PO Box 862 Wayzata, MN 55391 Phone: (888) 746-4777 E-mail: scottv@rppinc.com Web Site: www.rppinc.com Radiation Protection Products, Inc., manufactures radiation shielding products for the construction industry. Our products include: lead-lined drywall, lead-lined plywood, lead-lined doors and door frames, lead bricks, leaded windows (with frames), and neutron shielded doors.

Affiliate Member List

S&G Enterprises, Inc.

Contact: Mr. Mark Griffith N115 W19000 Edison Dr. Germantown, WI 53022-3024 Phone: (262) 251-8300; (800) 233-3721 Fax: (262) 251-1616 E-mail: mark@ramflat.com Web Site: www.ramflat.com

Ram Flat Compactors offer a complete line of Drum Crushers/Compactors for generators of hazardous and low level radioactive waste. Vyleater Vial Crusher models are able to crush glass and plastic scintillation vials and remove hazardous cocktail. Standard (for aqueous fluids), explosion-proof (for toluene-based liquids) and other sample research vials. The enhanced version includes a shredder for plastics. Pak-More Hold Down Disk developed to be used with 55-gallon Drum Compactors. This disposable device locks into the drum to prevent spring back of compacted material, and increases compaction ratios and decreases disposal costs. The SlydEater Slide Destruction System pulverizes microscope slides and obliterates any label information applied to the slide.

Scientific Instrument Sales

Contact: Mr. Richard Love 9725 Tunbridge Lane Knoxville, TN 37922 Phone: (865) 691-0352 E-mail: wrlove@scientificinstrumentsales.com Web Site: www.scientificinstrumentsales.com

Scientific Instrument Sales is a representative for nuclear products used in Health Physics, Radiation Protection, PET Facility Monitoring, Environmental Monitoring, Homeland Security, Physics and Material Research, Nuclear Education, and Training. Product categories include: counting and spectroscopy equipment for education and training programs; gamma spectroscopy sample changers and shields; gross alpha/beta counting systems; stack monitoring systems; area gamma dose rate monitors; air monitoring (alpha/beta, noble gas, tritium); liquid effluent monitoring; and USNRC license exempt radioactive check sources.

Thermo Fisher Scientific

Contact: Mr. Nathan Smith 3990 Vitruvian Way #1051 Addison, TX 75001 Phone: (216) 218-1773 Fax: (866) 787-0878 E-mail: Nathan.Smith@thermofisher.com Web Site: www.thermofisher.com