WM2010 Exhibitors in Alphabetical Order

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Contact: Aimee Dura

Booth #: 424

6720 - 191st Place NE Arlington, WA 98223

P: 1-360-618-4400 F: 1-360-618-4444

Email: adura@abwtec.com Website: www.abwtec.com

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AECOM

Contact: William Hook

Booth #: 508

8005 Outer Circle Drive Brooks City-Base, TX 78235

P: 1-210-271-0925 F: 1-210-271-3061

Email: william.hook@aecom.com Website: www.aecom.com

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Aker Solutions E&C Ltd

Contact: Andy Leigh

Booth #: 619

Phoenix House 3 Surtees Way Surtees Business Park, Stockton-on-Tees TS18 3HR United Kingdom

P: 44-0162-334000 F: 44-01642-334121

Email: andy.leigh@akersolutions.com Website: www.akersolutions.com

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Alaron Corporation

Contact: Scott Eckler

Booth #: 309

7378 W. Chester Road West Chester, OH 45069

P: 1-513-759-4303 F: 1-513-759-4302

Email: arteckler@cinci.rr.com Website: www.alaron-nuclear.com

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Alliance of Hazardous Materials Professionals

Contact: Cedric Calhoun

Booth #: 631

9650 Rockville Pike Bethesda, MD 20814

P: 1-301-634-7430 F: 1-301-634-7431

Email: info@ahmpnet.org Website: www.ahmpnet.org

The Alliance of Hazardous Materials Professionals (AHMP), formerly the Academy of Certified Hazardous Materials Managers, Inc. (ACHMM) is a professional association with a membership of more than 4,000 of the nation's leading experts in environmental, health, safety and security management. AHMP is the only national organization devoted to the professional advancement of the hazardous materials management field.

Alliant

Contact: Tabatha Hammond

Booth #: 629

320 N. Cedar Bluff Road, Suite 200 Knoxville, TN 37923

P: 1-865-769-0123 F: 1-865-769-0946

Email: thammond@alliantcorp.com Website: www.alliantcorp.com

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AMEC Earth & Environmental

Contact: Jenice Gallegos

Booth #: 836

8519 Jefferson NE Albuquerque, NM 87113

P: 1-505-821-1801 F: 1-505-821-7371

Email: jenice.gallegos@AMEC.com

Website: www.AMEC.com

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American Crane & Equipment Corporation

Contact: David Weber

Booth #: 503

531 Old Swede Road Douglassville, PA 19518

P: 1-610-385-6061 F: 1-610-385-3191 x273

Email: dweber@americancrane.com Website: www.americancrane.com

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American DND, Inc.

Contact: Bill Schaab Booth #: 233

PO Box 533

Grand Island, NY 14072-0553

P: 1-866-699-5515 F: 1-716-773-5515

Email: bschaab@americandnd.com
Website: www.AmericanDND.com

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Contact: Kimberly Brewer

Booth #: 325

2609 N. River Rd Port Allen, LA 70767

P: 1-225-381-2991 F: 1-225-381-2996

Email: kbrewer@amrad.com Website: www.amrad.com

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Contact: Jeff Mosses Booth #: 539

555 N. Kensington Avenue La Grange Park, IL 60526

P: 1-708-579-8225 F: 1-708-352-6464

Email: jmosses@ans.org Website: www.ans.org

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Applied Research Center at Florida International University

Contact: Walter Quintero

Booth #: 329

10555 W. Flager Street, EC 2100

Miami, FL 33174 P: 1-305-348-5012 Email: quinterw@fiu.edu Website: www.fiu.edu

FIU's Applied Research Center is a university based research center located in Miami, Florida. Since 1995, ARC has supported DOE's environmental restoration mission by conducting applied research in key DOE-EM's technical areas such as Decontamination & Decommissioning, Waste Processing, and Soil & Groundwater. In 2007, DOE-EM & ARC established the DOE-FIU Science & Technology Workforce Development Program; this unique program is designed to develop a "pipeline" of minority scientists

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AREVA – Silver Sponsor Contact: Tammy Pattison

Booth #: 301

800 Research Parkway Meriden, CT 06450

P: 1-203-639-2148 F: 1-203-235-1347

Email: tpattison@canberra.com Website: www.areva.com

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Ascendent LLC

Contact: Robert Frost

Booth #: 605

1319 Sunset Dr. Suite B-103 Johnson City, TN 37604

P: 1-866-942-3316 F: 1-423-610-8446

Email: rob@ascendentllc.com Website: www.ascendentllc.com

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Contact: Wendy Robbins

Booth #: 1122

1979 Snyder Street, MS T6-10

Richland, WA 99354

P: 1-509-373-5956 F: 1-509-373-4884

Email: wendy_l_robbins@rl.gov Website: www.atlintl.com

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AttentionIT, Inc.

Contact: Jeanice Pratt

Booth #: 517

1704 Schaeffer Road Knoxville, TN 37932

P: 1-865-769-8888 F: 1-865-769-8931

Email: jeanice@attentionit.com Website: www.attentionit.com

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Contact: Ted Holman

Booth #: 328

8113 W. Quinault Avenue Kennewick, WA 99336

P: 1-509-737-0812 F: 1-509-943-0767

Email: t1holman@msn.com

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Barnhart Nuclear Services

Contact: Lauri Riebow

Booth #: 230

103-B N. Bancroft Street Fairhope, AL 36532 P: 1-251-706-5390

Email: Lriebow@barnhartcrane.com Website: www.barnhartcrane.com

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Contact: Lauren Buckman

Booth #: 112

60 Industrial Park Road Plymouth, MA 02360

P: 1-508-591-1149 F: 1-508-591-1397 Email: lauren.buckman@bartlettinc.com

Website: www.bartlettinc.com

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Brokk

Contact: Tony Marlow

Booth #: 223

1 Coral Bell Court Santa Fe, NM 87508

P: 1-505-699-8923 F: 1-480-287-8709

Email: tmarlow@brokkinc.com Website: www.brokkinc.com

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Contact: Sandra Giordano

Booth #: 529

800 Kinderkamack Road Oradell, NJ 7649

P: 1-201-986-4422 F: 1-201-986-4335

Email: sgiordano@roe.com Website: www.roe.com

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Cabrera Services, Inc.

Contact: Shannan Ryll

Booth #: 1023

473 Silver Lane

East Hartford, CT 6118

P: 1-860-569-0095 F: 1-860-569-0277

Email: sryll@cabreraservices.com Website: www.cabreraservices.com

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Cast Transportation

Contact: Dave Kerpius

Booth #: 421

9850 Havana Street

Henderson, CO 80640-8443

P: 1-303-534-6376 F: 1-303-853-3377

Email: dkerpius@casttrans.com Website: www.casttrans.com

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Contact: Gary Benda

Booth #: 717

180 South 300 West, Suite 290 Salt Lake City, UT 84101

P: 1-801-532-2272 F: 1-801-532-0155

Email: gbenda@cav-services.com Website: www.cav-services.com

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Contact: Keegan Gotto

Booth #: 232

1946 Young Street, Suite 288

Honolulu, HI 96826

P: 1-520-425-1326 F: 1-808-949-2209

Email: kgotto@decongel.com Website: www.decongel.com

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Contact: Rick Dearholt

Booth #: 409

800 Oak Ridge Turnpike Suite B200

Oak Ridge, TN 37931

P: 1-865-712-9542 F: 1-865-481-3835

Email: dearholtjr@cdm.com Website: www.cdm.com

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Contact: Jens Nestingen

Booth #: 534

3965 Pepin Avenue Red Wing, MN 55125

P: 1-651-388-3565 F: 1-651-385-2109

Email: j.nestingen@centres.com Website: www.centres.com

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Contact: Jame Waugh

Booth #: 423

798 Highway 69A Quapaw, OK 74363

P: 1-918-673-2201 F: 1-918-673-2309

Email: jwaugh@ceradyne.com Website: www.ceradyne.com

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Contact: Ashley Rath Booth #: 615

9189 S. Jamacia Street Englewood, CO 80112

P: 1-720-286 2327 F: 1-720-286 9090

Email: ashley.rath@ch2m.com Website: www.ch2m.com

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Contact: Casey Devitt

Booth #: 331

1806 Terminal Drive Richland, WA 99354

P: 1-509-946-7111 F: 1-509-946-9365

Email: cees@columbia-energy.com Website: www.columbia-energy.com

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Contact: Walt Foutz Booth #: 502

9769 W. 119th Drive, Suite 31 Broomfield, CO 80021

P: 1-303-421-1511 F: 1-303-463-4833

Email: walt@commodore.com Website: www.commodore.com

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Contact: Mike Lewis Booth #: 734

112 North College Road Wilmington, NC 28406

P: 1-910-392-6100 F: 1-910-392-6778

Email: quality@c-p-c.com Website: www.c-p-c.com

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Contact: Scott Burchfield

Booth #: 537

375 Marcum Parkway Helenwood, TN 37755

P: 1-423-569-2800 F: 1-423-569-2806 Email: sales@containertechnologies.com Website: www.containertechnologies.com

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Contact: John Fomous

Booth #: 602

1835 Terminal Drive, Suite 200

Richland, WA 99354

P: 1-509-946-0410 F: 1-509-946-4412

Email: john.fomous@moellerllc.com Website: www.moellerinc.com

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Dekker, Ltd

Contact: Mark Landry

Booth #: 609

3633 E. Inland Empire Blvd., Suite 450

Ontario, CA 91764

P: 1-909-384-9000 F: 1-909-889-9163

Email: m.landry@dekkerltd.com Website: www.dekkerltd.com

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Contact: William Everett

Booth #: 433

219, ave Marechal Leclerc Sin le Noble, 59450 France P: 33--327904334

Email: william.everett@ensm-douai.fr

Website: www.dewdrops.fr

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Contact: Dan Payne

Booth #: 611

3710 N. Yellowstone Hwy Idaho Falls, ID 83403

P: 1-208-529-9655 F: 1-208-529-9836

Email: danp@diversifiedmetal.com Website: www.diversifiedmetal.com

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Diversified Technologies Services, Inc.

Contact: Jim Mooney

Booth #: 837

2680 Westcott Blvd. Knoxville, TN 37932

P: 1-865-539-9000 x 111 F: 1-865-539-9001

Email: jmooney@dts9000.com Website: www.dts9000.com

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DW James Consulting, LLC

Contact: David James

Booth #: 131

855 Village Center Drive, Suite 330

North Oaks, MN 55127

P: 1-651-4827556 F: 1-901-339-2070

Email: djames@dwjames.com Website: www.dwjames.com

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DZ Atlantic

Contact: Fred Erskine

Booth #: 411

5426 Robin Hood Road Norfolk, VA 23513

P: 1-757-2337478 F: 1-757-2337491

Email: fred.erskine@dzatlantic.com Website: www.dzatlantic.com

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E.H. Wachs

Contact: Sherry Gilmore

Booth #: 533

600 Knightsbridge Parkway Lincolnshire, IL 60069

P: 1-847-537-8800 F: 1-847-520-1147

Email: sgilmore@ehwachs.com Website: www.ehwachs.com

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Eberline Services, Inc.

Contact: Veronica Ybarra

Booth #: 405

7021 Pan American Freeway NE Albuquerque, NM 87109

P: 1-505-923-2575 F: 1-505-262-2698 Email: vybarra@eberlineservices.com Website: www.eberlineservices.com

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ECC (Environmental Chemical Corporation)

Contact: Madalyn Weber

Booth #: 607

1240 Bayshore Hwy. Burlingame, CA 94010

P: 1-650-347-1555 F: 1-650-347-5479

Email: mweber@ecc.net Website: www.ecc.net

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Contact: Keith Mahosky

Booth #: 522

4490 Old William Penn Highway

Murrysville, PA 15668

P: 1-724-733-8711 F: 1-724-733-4630

Email: kmahosky@enercon.com Website: www.enercon.com

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Contact: Mark Walker

Booth #: 701

423 W. 300 S, Suite 200 Salt Lake City, UT 84101

P: 1-801-649-2194 F: 1-801-413-5684 Email: mwalker@energysolutions.com Website: www.energysolutions.com

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Environmental Dimensions, inc. (EDi)

Contact: Valentina Klein

Booth #: 828

PO Box 6250

Albuquerque, NM 87107

P: 1-505-341-3578 F: 1-505-341-3579

Email: vsmith@edi-nm.com Website: www.edi-nm.com

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Environmental Management Services, Inc.

Contact: Nick Farrah

Booth #: 521

150 N. Wiget Lane, Suite 101 Walnut Creek, CA 94518

P: 1-925-939-0124 F: 1-925-938-0105

Email: Nick@emshq.net

Website: www.enviro-mgmt.com

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Contact: David Ardito

Booth #: 834

621 Shrewsbury Avenue, Suite 152

Shrewsbury, NJ 7702

P: 1-732-212-8140 F: 1-732-212-8141

Email: dardito@envrail.com Website: www.envrail.com

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Contact: Jody Redeker

Booth #: 929

2300 Clarendon Blvd. Suite 1110

Arlington, VA 22201

P: 1-703-647-4345 F: 1-703-469-1593

Email: jody.redeker@fluor.com Website: http://www.fluor.com

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Frham Safety Products, Inc.

Contact: John (Trip) McGarity

Booth #: 330

PO Box 36098, 171 Grayson Road

Rock Hill, SC 29732

P: 1-803-366-5131 F: 1-803-366-2005

Email: trip@frhamsafety.com Website: www.frhamsafety.com

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Contact: Chad Thomas

Booth #: 739

404 Listowe Drive Folsom, CA 95630

P: 1-916-984-7631 F: 1-916-984-7631

Email: chad.thomas@garlock.com Website: www.helicoflex.com

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Contact: Bob Seyer Booth #: 706

9111 Cross Park Drive, Suite D200

Knoxville, TN 37934

P: 1-865-470-4090 F: 1-865-470-4091

Email: bobseyer@mindspring.com

Website: www.gel.com

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Contact: Rick Brown Booth #: 528

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Email: kwhite@golder.com Website: www.golder.com

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Contact: Ian Miller Booth #: 708

300 NE Gilman Blvd. Suite 100

Issaguah, WA 98027

P: 1-425-295-6985 F: 1-425-642-8073

Email: imiller@goldsim.com Website: www.goldsim.com

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Greenfield Logistics

Contact: Shane Johanson

Booth #: 403

9130 South State 223 Sandy, UT 84070

P: 1-801-676-1575 F: 1-801-676-1579 Email: sjohanson@greenfieldlogistics.com Website: www.greenfieldlogistics.com

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Contact: Zbigniew Tomalik

Booth #: 603

PO Box 5729 Kent, WA 98069

P: 1-253-854-4945 F: 1-253-854-4947

Email: ztomalik@hotcell.com Website: www.hotcell.com

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Contact: Gus Chirgott

Booth #: 1019

192 Ohio River Blvd. Suite 100 Ambridge, PA 15003

P: 1-724-266-7580 F: 1-724-266-7583 Email: gchirgott@iceservicegroup.com

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IAEA Careers - Argonne National Lab

Contact: Christine O'Brien

Booth #: 504

9700 S. Cass Avenue, DEP-223

Argonne, IL 60439

P: 1-630-252-9378 F: 1-630-252-3193

Email: cobrien@anl.gov Website: www.anl.gov

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Contact: Paul Talbot

Booth #: 337

856 East Utah Valley Drive American Fork, UT 84003

P: 1-801-763-8400 F: 1-801-763-8491

Email: ptalbot@ibcmrt.com Website: www.ibcmrt.com

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Contact: Jeffrey Perkins

Booth #: 731

100 Midland Road Oak Ridge, TN 37830

P: 1-865-220-8700 F: 1-865-220-7181

Email: jeffrey.perkins@icxt.com

Website: www.icxt.com

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Contact: Judith Byrd

Booth #: 315

103 Palladium Way Oak Ridge, TN 37830

P: 1-865-250-4434 F: 1-865-576-8699 Email: judith.byrd@impactservicesinc.com

Website: www.impactservices.com

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Contact: Alicia Mackowiaki

Booth #: 229

4137 Commerce Circle Idaho Falls, ID 83401

P: 1-208-524-5300 F: 1-208-524-1411

Email: amackowiak@intisoid.com

Website:

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International Nuclear Services

Contact: Malcolm Touhey

Booth #: 814

Hinton House, Risley Warrington Cheshire, WA3 6A5 United Kingdom P: 44-1925-802656 F: 44-1925-835619

 $Email: \ malcolm.touhey@innuserv.com$

Website: www.innuserv.com

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InterTest, Inc.

Contact: Lana Santagata

Booth #: 938

303 Route 94 Columbia, NJ 7832

P: 1-908-496-8008 F: 1-908-496-8004

Email: Isantagata@intertest.com Website: www.intertest.com

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Joseph Oat Corporation

Contact: Crystal Harrington

Booth #: 408

2500 Broadway Camden, NJ 8104

P: 1-856-541-2900 F: 1-856-541-0864

Email: charrington@josephoat.com Website: www.josephoat.com

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Kelly Government Solutions

Contact: Kay Hillyard

Booth #: 1031

5806 Indian Moccasin Lane

Knoxville, IN 37918

P: 1-865-686-3170 F: 1-865-689-1230

Email: hillyka@kellyservices.com Website: www.kellyservices.com

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Korea Hydro and Nuclear Power Co., Ltd

Contact: Joseph (Jong-Kil) Park

Booth #: 130

25-1 Jong-Dong, Yuseong-gu Daejeon, 305-343 Korea

P: 82-42-870-5460 F: 82-42-870-5469

Email: noah3370@naver.com Website: www.khnp.co.kr

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Contact: John Longenecker

Booth #: 710

5052 Pensier Street Las Vegas, NV 92035

P: 1-702-493-5363 F: 1-702-543-2382 Email: jrl@longenecker-associates.com Website: www.longenecker-associates.com

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Contact: Kristi Shober

Booth #: 321

1105 Lakewood Parkway, Suite 300

Alpharetta, GA 30009

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Contact: Joel Manship

Booth #: 236

1458 E. 19th Street Indianapolis, IN 46218

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Email: JManship@majortool.com Website: www.majortool.com

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Contact: Laurie Krchmery

Booth #: 332

305 N. 54th Street Chandler, AZ 85226

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Email: lkrchmery@armorworks.com Website: www.armorworks.com

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Contact: Deanna Bowen

Booth #: 1015

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Website: www.mhfservices.com

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Booth #: 633

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Contact: David Flodin

Booth #: 835

2155 Robertson Drive Richland, WA 99354

P: 1-509-943-6706 F: 1-509-943-0707

Email: flodin@nuvisioneng.com Website: www.mceng.com

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Contact: Rick Titolo Booth #: 519

222 Creekstone Ridge Woodstock, GA 30188

P: 1-770-516-7669 F: 1-770-5167699

Email: rjtmsi@msn.com

Website: www.millenniumservicesinc.com

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Contact: Eric Pennala

Booth #: 1035

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Contact: Jody Bickford

Booth #: 934

200 Technology Way, PO Box 4078

Butte, MT 59702

P: 1-406-494-7410 F: 1-406-494-7230

Email: jody.bickford@mse-ta.com

Website: www.mse-ta.com

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Contact: Jim Walther

Booth #: 839

601 Eubank Blvd. SE Albuquerque, NM 87123

P: 1-505-245-2137 F: 1-505-242-4537

Email: ikwalth@sandia.gov

Website: www.nuclearmuseum.org

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Chadwick House (5th Floor) Risley Warrington, Cheshire WA3 6AE United Kingdom

P: 44-1925-289 960 Email: keith.x.miller@nnl.co.uk Website: www.nnl.co.uk

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Contact: Randy Steger

Booth #: 419

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P: 1-575-234-7163 F: 1-575-234-7198

Email: Randy.Steger@wipp.ws Website: www.navarro-inc.com

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Contact: Jack Henderson

Booth #: 610

PO Box 4469

Estes Park, CO 80517

P: 1-970-577-0840 F: 1-970-577-1224

Email: jack.henderson@netzsch.com Website: www.netzsch-nuclear.com

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Contact: John Bukowski

Booth #: 628

1425 Higham Street Idaho Falls, ID 83402

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Booth #: 428

2400 Washington Avenue Newport News, VA 23607

P: 1-757-534-4932 F: 1-757-688-1177

Email: joel.g.smith@ngc.com

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Contact: Scott Galvin

Booth #: 436

Wilmington House, Maidstone Road Foots Cray, Sidcup

Kent, DA14 5HZ United Kingdom

P: 44-20-8269-7820 F: 44-20-8269-7804 Email: sgalvin@progressivemediagroup.com

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Contact: Lori Stebbins

Booth #: 410

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Email: newal@goinfo.com Website: www.goinfo.com

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Contact: Cam Abernethy

Booth #: 429

435 Essex Avenue Suite 7 Waynesboro, VA 22980

P: 1-803-414-4445 F: 1-803-753-0067

Email: cabernethy@radiuminc.com Website: www.radiuminc.com

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Contact: Robert Sommer

Booth #: 712

PO Box 29151, 7000 Huntley Rd.

Columbus, OH 43229

P: 1-614-846-5710 F: 1-614-431-0858

Email: Bob.Sommer@nucon-int.com

Website: www.nucon-int.com

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Contact: Michael Rennhack

Booth #: 505

5379 Meadow Lane Cobma, MI 49038

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Contact: Keith Joy Booth #: 432

1 Bethel Valley Road, MS 6419

Oak Ridge, TN 37831

P: 1-865-576-5484 F: 1-865-576-0096

Email: joyks@ornl.gov Website: www.ornl.gov

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ODIM Numet Ltd.

Contact: Glen Crawford

Booth #: 619

678 Neal Drive, PO Box 1776
Peterborough, ON K9J 7X6 Canada
P: 1-705-743-2708 F: 1-705-743-3216

Email: info@odimnumet.com Website: www.odimnumet.com

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Off-Site Recovery Project at LANL

Contact: Kathleen Trujillo

Booth #: 617

PO Box 1663, MS E521 Los Alamos, NM 87545

P: 1-505-667-6394 F: 1-505-665-1235

Email: kftrujillo@lanl.gov Website: osrp.lanl.gov

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ORTEC

Contact: Susie Brockman

Booth #: 604

801 S. Illinois Avenue Oak Ridge, TN 37830

P: 1-865-482-4411 F: 1-865-483-0396 Email: Susie.Brockman@ametek.com

Website: www.ortec-online.com

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PacTec, Inc. - Bronze Sponsor

Contact: Mike Sanchez

Booth #: 720

PO Box 8069 Clinton, LA 70722

P: 1-225-683-8602 F: 1-225-683-8711

Email: mikesanchez@pactecinc.com

Website: www.pactecinc.com

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Contact: Bruce Gardner

Booth #: 231

761 Veterans Avenue Kevil, KY 42053 P: 1-270-441-5023

Email: bgardner04@comcast.net

Website: www.prs-llc.net

Pajarito Scientific Corporation

Contact: Al Cobb Booth #: 538

2532 Camino Entrada Santa Fe, NM 82507

P: 1-505-424-6660 F: 1-505-424-1109 Email: acobb@pajaritoscientific.com

Website: www.pajaritoscientific.com

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Contact: Karen Knoblock

Booth #: 623

707 County Road E. West Shoreview, MN 55126-7007

P: 1-651-528-5275 F: 1-651-483-2689

Email: kknoblock@par.com Website: www.par.com

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Contact: Mary Elsayeh

Booth #: 501

100 W. Walnut Street Pasadena, CA 91124

P: 1-626-440-3738 F: 1-626-440-2110

Email: mary.elsayeh@parsons.com

Website: www.parsons.com

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Pentek, Inc.

Contact: Linda Lukart

Booth #: 401

1026 Fourth Avenue Coraopolis, PA 15108

P: 1-412-262-0725 F: 1-412-262-0731

Email: linda.lukart@pentek .com Website: www.pentek .com

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Perma-Fix Environmental Services, Inc.

Contact: Wendy Witsoe

Booth #: 723

575 Oak Ridge Turnpike, Suite 200

Oak Ridge, TN 37830

P: 1-865-813-1307 F: 1-865-813-1301

Email: wwitsoe@perma-fix.com Website: www.perma-fix.com

Perma-Fix Environmental Services, Inc. owns and operates non-hazardous, hazardous, low-level radioactive, mixed waste treatment facilities and environmental consulting companies. We offer the most comprehensive mixed waste treatment services capabilities in the US.

Petersen, Inc.

Contact: Rob Despain

Booth #: 829

1527 N. 2000 West Ogden, UT 84404

P: 1-801-732-2027 F: 1-801-732-2098

Email: robd@peterseninc.com Website: www.peterseninc.com

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Piercan USA, Inc.

Contact: Steve Chunglo

Booth #: 311

180 Bosstick Blvd. San Marcos, CA 92069

P: 1-928-277-7080 F: 1-928-717-1842

Email: SC@piercanusa.com Website: www.piercanusa.com

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Contact: Lyle Freeman

Booth #: 637

1858 W. Bridge Street Blackfoot, ID 83221

P: 1-208-785 2274 F: 1-208-780 9001

Email: Ifreeman@ptius.net Website: www.ptius.net

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Contact: Janet Benjamin

Booth #: 632

2727 Paces Ferry Rd. Suite 1-1200

Atlanta, GA 30339

P: 1-770-444-9799 F: 1-770-444-9808

Email: janet.benjamin@ptcinc.com

Website: www.ptcinc.com

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Quality Inspection Services, Inc.

Contact: Joyce Wagner

Booth #: 608

37 Franklin Street, Suite 400

Buffalo, NY 14202

P: 1-716-853-2611 F: 1-716-85.-2619

Email: jwagner@qisi.com Website: www.qisi.com

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Contact: Allen Neal Booth #: 1027

PO Box 87

Powell, TN 37849

P: 1-865-964-0054 F: 1-865-886-7966

Email: allenrandr@bellsouth.net Website: www.randrtruck.com

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Contact: Bob Wiesener

Booth #: 507

112-D Charter Street Albemarle, NC 28001 P: 1-704-982-9242

Email: info@telemanipulators.com Website: www.telemanipulators.com

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Contact: Eric Darois Booth #: 738

91 Portsmouth Avenue Stratham, NH 3885

P: 1-603-778-2871 F: 1-603-778-6879

Email: eldarois@radsafety.com Website: www.radsafety.com

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Contact: Peggy West

Booth #: 415

9209 Almeda Genoa Road Houston, TX 77075

P: 1-713-507-4251 F: 1-713-507-4295

Email: pwest@reefindustries.com Website: www.reefindustries.com

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Contact: Robert Kozma

Booth #: 122

PO Box 822, 2107 Graves Mill Road, Suite A

Forest, VA 24551

P: 1-434-525-4734 F: 1-434-525-7058

Email: robert@rivertechnologies.biz Website: rivertechnologies.biz

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RJR Engineering, PC

Contact: Robert Runge

Booth #: 735

PO Box 344

Springville, NY 14141

P: 1-716-592-3980 F: 1-716-592-4216

Email: bob@rjrpc.com Website: www.rjrpc.com

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Robatel Technologies LLC

Contact: Ted Grochowski

Booth #: 523

PO Box 12007

Roanoke, VA 24022 P: 1-540-989-2878

Email: tgrochowski@robateltech.com Website: tgrochowski@robateltech.com

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Contact: Chance Phillips

Booth #: 532

3985 S. Lincoln Avenue Loveland, CO 80537

P: 1-970-663-1431 F: 1-970-663-1431

Email: cphillips@sarobotics.com Website: www.sarobotics.com

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S.M. Stoller Corporation

Contact: Mark Fertitta

Booth #: 515

105 Technology Drive, Suite 190

Broomfield, CO 80021

P: 1-303-546-4331 F: 1-303-443-1408

Email: mfertitta@stoller.com Website: www.stoller.com

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Safety & Ecology Corporation - SEC

Contact: Stephanie Long

Booth #: 1011

2800 Solway Road Knoxville, TN 37931

P: 1-800-905-0507 F: 1-865-539-9868

Email: long@sec-tn.com

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Contact: Debbra Dupree

Booth #: 518

12100 Sunset Hills Road, M/S 4-3 Reston, VA 20190

P: 1-703-676-5408 F: 1-703-676-8714

Email: debbra.dupree@saic.com

Website: www.saic.com

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Contact: Jan Lewis Booth #: 614

7604 Technology Way, Suite 300 Denver, CO 80237

P: 1-720-554-8183 F: 1-720-554-8298

Email: jan.lewis@shawgrp.com

Website: www.shawgrp.com

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Siempelkamp Nuclear Services, Inc.

Contact: Steven Garner

Booth #: 120

153 Lott Court

West Columbia, SC 29169

P: 1-803-796-2727 F: 1-803--939-1083 Email: sgarner@Siempelkamp.na.com

Website: Siempelkamp.na.com

Founded in 1995, Siempelkamp Nuclear Services, Inc. is an environmental remediation services firm specializing in nuclear facility decommissioning and remediation with specific emphasis on decommissioning project planning and turnkey project management and execution. SNS is based in West Columbia, SC and is part of the Siempelkamp family of companies.

SM&A

Contact: Michael Nosbisch

Booth #: 128

4695 MacArthur Court, 8th Floor Newport Beach, CA 92660

P: 1-949-975-1550 F: 1-949-896-0374 Email: michael.nosbisch@smawins.com

Website: www.smawins.com

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Spectra Tech, Inc.

Contact: Loong Yong

Booth #: 506

132 Jefferson Court Oak Ridge, TN 37830

P: 1-865-483-7210 F: 1-865-483-7262

Email: lyong@spectratechinc.com Website: www.spectratechinc.com

Spectra Tech provides nuclear, environmental, and engineering services for government agencies and commercial clients. We have expertise in the areas of nuclear/criticality safety, radiation protection, environmental compliance, health & safety, waste management, environmental sampling and monitoring, Quality Assurance, NEPA, LEED, building commissioning, design engineering, and construction management.

Stäubli Corporation

Contact: William Eason

Booth #: 535

201 Parkway West Duncan, SC 29334

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Contact: Jenny Freeman

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P: 1-865-934-3400 F: 1-865-934-3439

Email: jfreeman@stratag.org Website: www.stratag.org

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Contact: Aldon Beale

Booth #: 935

PO Box 295

Madisonville, TN 37354

P: 1-423-545-9505 F: 1-423-545-9525

Email: aldonbeale@comcast.net

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Teledyne Brown Engineering – *Post Foundation Golf Tournament Host*

Contact: Doug Dixon

Booth #: 724

300 Sparkman Drive, 6 Huntsville, AL 35805

P: 1-256-726-5624 F: 1-256-726-3909

Email: Doug.Dixon@tbe.com Website: www.tbe.com

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TestAmerica, Inc.

Contact: Kim Johnson

Booth #: 500

7911 E City Road N Milton, WI 53563

P: 1-309-264-7200 F: 1-608-868-2168 Email: kim.johnson@testamericaninc.com

Website: www.testamericainc.com

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Tetra Tech – Post Foundation Golf Tournament Host

Contact: Margie Vasquez

Booth #: 622

3475 E. Foothill Blvd. Pasadena, CA 91107

P: 1-626-470-2330 F: 1-626-470-2130 Email: margie.vasquez@tetratech.com

Website: www.tetratech.com

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THOR Treatment Technologies

Contact: Edgardo Berrios

Booth #: 1034

723 The Parkway Richland, WA 99352

P: 1-509-392-9670 F: 1-509-943-6991

Email: edgardo.berrios@wgint.com

Website: www.thortt.com

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Contact: Cathy Moore

Booth #: 729

7161 Columbia Gateway Drive, Suite C

Columbia, MD 21401

P: 1-410-997-4458 F: 1-410-997-8713

Email: Cathy@tideh2o.net Website: www.tideh2o.net

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Contact: Warren Baugh

Truck #: D

8161 Maple Lawn Blvd. Suite 450

Fulton, MD 20759 P: 1-301-421-4324

Email: wbaugh@tlifreightservices.com Website: www.tlifreightservices.com

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TransModal Logistics, Ltd

Contact: Rick Zink Booth #: 935

2607 Nicholson Road, Bldg II, Suite 2400

Sewickley, PA 15143

P: 1-724-940-5510 F: 1-724-940-5514 Email: rick-zink@transmodallogistics.com Website: www.transmodallogistics.com

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Contact: Mario Cruz Booth #: 525

11542 Davis Creek Court Jacksonville, FL 32256

P: 1-800-353-1611 F: 1-904-292-1325

Email: info@radwasteproducts.com Website: www.spillcontainment.com

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Underwater Construction Corporation

Contact: Phil McDermott

Booth #: 718

110 Plains Road Essex, CT 06246

P: 1-860-767-8256 F: 1-860-767-0612

Email: pmcdermott@uccdive.com Website: www.UCCdive.com

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Underwater Engineering Services, Inc.

Contact: Denise Badini

Booth #: 417

1326 S.W. Biltmore Street Port St. Lucie, FL 34953

P: 1-772-337-3116 F: 1-772-337-0294

Email: dbadini@uesi.com Website: www.uesi.com

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UniTech Services Group, Inc.

Contact: Gregg Johnstone

Booth #: 711

295 Parker Street, PO Box 51957 Springfield, MA O1151

P: 1-413-543-6911 F: 1-413-543-6989

Email: gjohnstone@unitech.ws Website: www.unitech.ws

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Contact: Bill Whiting Booth #: 1001

106 Newberry Street SW Aiken, SC 29801

P: 1-803-502-9963 F: 1-803-502-9795

Email: william.whiting@urscorp.com

Website: www.wgint.com

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US DOE - Waste Isolation Pilot Plant (WIPP)

Contact: Bobby St. John

Booth #: 1029

PO Box 2078 MS 65A-104 Carlsbad, NM 88221

P: 1-575-234-7348 F: 1-575-234-7002

Email: bobby.stjohn@wipp.ws Website: www.wipp.ws

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US DOE NV Site Office

Contact: Dona Merritt

Booth #: 728

PO Box 98952, MS 505AMEM Las Vegas, NV 89193

P: 1-702-295-3082 F: 1-702-295-5300

Email: envmgt@nv.doe.gov Website: www.nv.doe.gov

The US Department of Energy, National Nuclear Security Administration Nevada Site Office Environmental Management Program is responsible for addressing contamination from historic nuclear testing in Nevada, disposing low-level and mixed low-level radioactive waste from approved generators, and conducting environmental protection and compliance activities at the Nevada Test Site.

US DOE Office of Legacy Management

Contact: Tony Carter

Booth #: 716

1000 Independence Ave SW Washington, DC 20585
P: 1-202-586-3323 F: 1-970-248-7646

Email: tony.carter@hq.doe.gov Website: www.hq.doe.gov

The US Department of Energy Office of Legacy Management (LM) was established in 2003 to provide a long-term, sustainable solution to the legacy of the Cold War. LM is responsible for long-term surveillance and maintenance of environmental remedies, promotion of beneficial reuse, and management of records and information for former weapons production sites across the nation.

US Ecology

Contact: Steve Welling

Booth #: 702

300 East Mallard Ste. 300

Boise, ID 83706 P: 1-916-769-5007

P: 1-916-769-5007 F: 1-916-939-1490 Email: swelling@americanecology.com Website: www.americanecology.com

US Ecology delivers cost-effective environmental services to producers and handlers of hazardous, toxic, and radioactive wastes. For more than five decades we have served industrial, medical, academic, and government customers from across the nation. Today, US Ecology is the nation's most comprehensive supplier of cost effective waste treatment, transportation and disposal services for low-level radioactive-wastes, naturally occurring, accelerator produced, and exempt radioactive materials, and hazardous and PCB wastes. US Ecology takes pride in its excellent regulatory compliance, safety record and long history of industry leadership.

Visionary Solutions, LLC

Contact: Carla Riles

Truck #: B

111 Union Valley Road, Suite B

Oak Ridge, TN 37830 P: 1-865-482-8670 Email: criles@vs-llc.com Website: www.vs-llc.com

Visionary Solutions, LLC an 8(a) SDB providing logistics, transportation, technical services and training to federal and commercial clients. We focus on providing safe, accurate and compliant solutions to complex technical issues relative to packaging, treatment, storage and disposal of hazardous and radioactive material. We specialize in transport and disposal operations.

Vista Engineering Techonologies LLC

Contact: Kaylea Johnson

Booth #: 715

1355 Columbia Park Trail Richland, WA 99352

P: 1-509-737-1377 F: 1-509-737-1383

Email: Johnson@vistaengr.com Website: www.vistaenge.com

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VJ Technologies, Inc.

Contact: Andrew Mertz

Booth #: 1036

89 Carlough Road Bohemia, NY 11716

P: 1-631-589-8800 F: 1-631-588-8992

Email: amertz@vjt.com Website: www.vjt.com

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Contact: Mike Niccolls

Booth #: 936

3910 N. Flora Road

Spokane Valley, WA 99216

P: 1-509-927-3321 F: 1-509-924-0241

Email: mniccolls@wagstaff.com Website: www.wagstaff.com

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Waste Control Specialists

Contact: Candance Greenwood

Booth #: 514

PO Box 1129 Andrews, TX 79714

P: 1-888-789-2783 F: 1-575-394-3427

Email: cgreenwood@wcstexas.com Website: www.wcstexas.com

Waste Control Specialists LLC (WCS) owns and operates a treatment, storage and disposal facility located on a 1,338 acre site in Andrews County, TX. WCS is currently authorized to treat and store a broad range of hazardous, toxic, and radioactive waste including all classes of LLRW, MLLW TRU, and GTCC; and disposal of LDR compliant toxic, hazardous, and NORM waste. In January 2009, WCS received a final license to dispose of Class A, B and C LLW disposal for Texas Compact and Class A, B and C LLW/MLLW disposal for DOE. Construction is scheduled to begin in April 2010.

Westerman Nuclear

Contact: William Moore

Booth #: 431

245 North Broad Street Breman, OH 43107

P: 1-740-569-4143 F: 1-740-569-4111 Email: bmoore@westermancompanies.com Website: www.westermancompanies.com

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Contact: Claudia Scott

Booth #: 618

4350 Northern Pike Monroeville, PA 15146

P: 1-412-374-6503 F: 1-412-374-3777

Email: scottce@westinghouse.com Website: www.westinghouse.com

Westinghouse Electric Company offers a wide range of nuclear plant products and services to utilities throughout the world, including fuel, spent fuel management, service and maintenance, instrumentation and control, and advanced nuclear plant designs. Nearly 50 percent of the nuclear power plants in operation worldwide, and nearly 60 percent in the United States, are based on Westinghouse technology. Worldwide, the more than 9,000 employees of Westinghouse Electric Company continue to pioneer value-added engineering and services creating success for our customers in their increasingly demanding markets. The selection of Westinghouse to supply four AP1000 nuclear power plants in China is the most recent in a series of positive announcements. The AP1000 has also been identified as the technology of choice for no less than 12 new projected plants in the United States.

Weston Solutions, Inc.

Contact: Deonna Hernandez

Booth #: 722

3840 Commons Avenue NE Albuquerque, NM 87109

P: 1-505-837-6536 F: 1-505-837-6595 Email: deonna.hernandez@westonsolutions.com

Website: www.westonsolutions.com

Weston Solutions (WESTON) delivers environmental engineering solutions to industry and government worldwide - site remediation, redevelopment, and management and compliance. With a focus on TRU waste, low-level and mixed waste operations, compliance, and high hazard remediation, WESTON and its affiliates implement hazardous and radiological waste operations throughout the US.

Wheelift, A Doerfer Companies Technology

Contact: Mel Terry Booth #: 600

3700 S. Weatport Avenue, No. 2850

Sioux Falls, SD 57106

P: 1-425-418-5999 F: 1-319-483-4797

Email: mel.terry@doerfer.com Website: www.doerfer.com

Wheelift (A Doerfer Companies Technology) manufactures extremely heavy load wheeled transporters that offer major improvements over the trailer and crawler systems currently used in both horizontal and vertical ISFSI stores. Wheelift's self-loading, self-propelled, all-directional-travel transporters allow much denser storage in an ISFSI. Maneuvering room is dramatically reduced and safety improved.

WMG, Inc.

Contact: John LePere

Booth #: 810

16 Bank Street Peekskill, NY 10566

P: 1-914-736-7100 F: 1-914-736-7170

Email: jlepere@wmginc.com Website: www.wmginc.com

A professional nuclear engineering services and software provider to both government and commercial nuclear clients. WMG's proven expertise has been demonstrated in such areas as Major Component Disposition (e.g., Reactor Pressure Vessels and Heads, Steam Generators and Pressurizers), D&D project management and support services (e.g., Shoreham, Big Rock Point, Humboldt Bay, West Valley and SRS), Irradiated Hardware and Spent Fuel Pool Services (e.g., radwaste/material characterization, transport, packaging plans and disposal).

WorleyParson Polestar

Contact: Jodi Mix Booth #: 830

601 Williams Blvd. Suite 4A Richland, WA 99354

P: 1-509-946-8279 F: 1-509-946-8889

Email: jodi.mix@worleyparsons.com Website: www.worleyparsons.com

WorleyParsons Polestar has provided remediation engineering, nuclear decommissioning, emergency preparedness, nuclear safety, and facility operations and management at numerous government energy facilities. We are a recognized leader within the US Department of Energy Complex in planning and execution of significant deactivation and decommissioning projects on schedule and within budget.

WM2011 Conference Planning

Planning for the next conference for February 27 – March 3, 2011 is well underway. If you would like to participate as a presenter, or would like to volunteer with WMS, here are some milestones for your planning:

June 14, 2010

Call for Abstracts Issued

WM2011 will solicit abstracts describing research, development and operational experience over the complete spectrum of nuclear waste activities. Proposed topics are categorized into general tracks that are reviewed by the WMS Program Advisory Committee Members and will be posted on www.wmsym.org and mailed in early June.

Sept. 13 & 14, 2010 PAC Abstract Review Meeting

PAC Members gather in Phoenix to review submitted abstracts and create the preliminary program for the WM2011 Conference. Once finalized, authors are notified and draft papers are written.

November 12, 2010

Draft Papers Due

Draft papers are submitted and reviewed in November by members of the PAC in their area of expertise. Authors are given several weeks for any requested updates or revisions and submit their final paper in January. The final program is updated and ready to be printed.

November 1, 2010

Registration Opens

Registration for the conference is open online at www.wmsym.org in early November.

Feb. 27 - March 3, 2011

WM2011 Conference

For more information on the WM2011 Conference, please visit:

www.wmsym.org

PAC Volunteers

If you are interested in learning more about the Program Advisory Committee, please contact Gary Benda at gbenda@wmarizona.org for more information.

WM2012 & WM2013 Conferences

The WM2012 Conference will be held February 26 – March 1, 2012 and the WM2013 Conference will be held February 24 – 28, 2013 at the Phoenix Convention Center, West Building. For more information, please visit www.wmsym.org.

Booth Moves and Updates

- American DND, Inc. is now Booth 106
- ATL International, Inc. is now Booth 124
- Burns and Roe is now Booth 114
- Diversified Technologies Services, Inc. is now Booth 629A

New Exhibitors

Alutiia, 940 Bigge Power Constructors, 435 CETCO, 1033 Eastern Technologies, Inc., 841 Ecofab Maintenance Ltd., 527 GE Hitachi Nuclear Energy Custom Fabrication, 234 Marshallton Research Laboratories, Inc., 736 Metal Solutions Design & Fabrication, LLC, 339 Mirion Technologies (MGPI), Inc, 634 MRI Enterprises, LLC, 311 NAC International, 434 Nuclear News, 539 Project Services Group, LLC, 1015 Radwate Solutions, 539 SSM Industries, Inc., 438 Tri-State Motor Transit Co., 733 URS - Engineered Products Division, 1038 Wells Fargo Insurance Services, 126

Alutiiq

Contact: Lisa Robles

Booth #: 940

737 Volvo Parkway, Suite 120 Chesapeake, VA 23320 USA

P: 1-757-842-4050 F: 1-757-549-6454

Email: lrobles@alutiiq.com Website: www.alutiiq.com

Alutiiq, LLC provides a wide range of project management support, planning and oversight services for customers throughout the DOE complex including ES&H oversight, D&D engineering (cold & dark), nuclear safety engineering, start-up testing, and conduct of operations support. Alutiiq is currently supporting the Integrated Waste Treatment Unit (IWTU), Separations Process Research Unit (SPRU), and URS Potable Water Project.

Bigge Power Constructors

Contact: Andrew Wierda

Booth #: 435

10700 Bigge Avenue

San Leandro, CA 94577 USA

P: 1-510-6388100 F: 1-510-8773010

Email: awierda@bigge.com Website: www.bigge.com

Bigge has been an integral partner in the application of heavy lifting, rigging, heavy specialized transportation and feasibility engineering for the electric power generation industry for eighty years. Since our founding in 1916, Bigge has pioneered, planned, engineered and developed specialized lifting and transportation equipment and procedures to satisfy the needs of the growing power industry. As the fossil fuel plants grew in size and later progressed into nuclear power we continued to evolve with these changes. Today, we serve all aspects of power business from cogeneration, new construction, power plant upgrades to nuclear steam generator replacement, spent fuel movement and decommissioning.

CETCO

Contact: Dana McCombs

Booth #: 1033

1001 S. Linwood Avenue Santa Ana. CA 92705 USA

P: 1-714-384-0111 F: 1-847-851-1467

Email: dana.mccombs@cetco.com

Website: www.cetco.com

CETCO's Remediation Technologies provide costeffective engineered solutions to challenging environmental projects worldwide in site remediation applications such as engineered remedial, mitigation, and vapor intrusion barriers, sediment and soil capping, soil solidification and stabilization, water treatment, dewatering, and hazardous waste cleanup.

Eastern Technologies, Inc.

Contact: Benji McWaters

Booth #: 841

215 - 2nd Street Ashford, AL 36312 USA

P: 1-334-899-4351 F: 1-334-899-2310 Email: bmcwaters@easterntechnologies.com Website: www.easterntechnologies.com

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Ecofab Maintenance Ltd.

Contact: Doug Bock Booth #: 527

1645 Lonsdale Avenue North Vancouver, BC V7T1V7 Canada P: 1-800-222-3130 F: 1-604-903-2025

Email: dbock@ecofab.com Website: www.ecofab.com

Ecofab Maintenance Ltd. designs, manufactures and services fiberglass railcar covers to contain and protect bulk commodities shipped in open-top railcars. Rigid, easily removable Ecofab railcar covers convert open-top gondolas or hoppers into wind and moisture-proof containers.

GE Hitachi Nuclear Energy Custom Fabrication

Contact: Jerry Kusky

Booth #: 234

50 Curry Avenue Canonsburg, PA 15317 USA

P: 1-724-271-3315 F: 1-724-743-0283

Email: jerold.kusky@ge.com

Website: www.gepower.com/nuclear

GE Hitachi Nuclear Energy Custom Fabrication specializes in the custom precision fabrication of stainless and alloy steel products. With a crossqualified work force for ASME, AWS, and Navy Nuclear compliant projects, Custom Fabrication offers superior welding expertise, precision machining and an array of mechanical and non-destructive testing.

Marshallton Research Laboratories, Inc.

Contact: Amy Leadford

Booth #: 736

PO Box 930

King, NC 27021 USA

P: 1-336-983-2131 F: 1-336-983-0096

Email: marshallton@windstream.net Website: www.marshalltonlabs.com

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Metal Solutions Design & Fabrication, LLC

Contact: David Berger

Booth #: 339

215 Main Street Dayton, KY 41074 USA

P: 1-859-2825000 F: 1-859-2825003

Email: davidb@msdf1.com Website: www.msdf1.com

Metal Solutions Design & Fabrication, LLC, is a small business specializing in the design, testing and manufacturer of IP-1, IP-2, IP-3 and 7A type A DOT certified containers. In addition to our stock containers. MSDF has designed, certified and produced over 40 different designs and configurations ranging in size from 8 cu/ft. to 458 cu/ft. We offer an in house design team and utilize SolidWorks 3D modeling to develop proto-types and adjust existing containers to customers needs. This in house design department adds value in the fact that we can quickly return designs and calculations to meet the specific packaging needs of unusual waste items. Our manufacturing and fabrication capabilities include Laser cutting, in house sawing, milling, CNC forming, CNC turret punching of steel, aluminum and stainless steel. All of our welders are certified to AWS section 1.1 & 1.3 for MIG, & TIG welding. We operate under an NQA-1 Quality Assurance program and are familiar with the specific needs of the transportation industry.

Mirion Technologies, Inc. (MGPI)

Contact: Audrey Summers

Booth #: 634

5000 Highlands Parkway, #150 Smyrna, GA 30082 USA

P: 1-770-432-2744 F: 1-770-432-9179

Email: Asummers@mirion.com Website: www.mirion.com

Mirion Technologies (MGPI). Inc. provides a full range of instrumentation and engineering services for health physics applications and radiation monitoring systems for all nuclear facilities and civil defense markets. We are #1 in North America in electronic dosimetry. We are more than just a leader in technology. We are also recognized for our outstanding customer support.

MRI Enterprises, LLC

Contact: Xavier Saenz

Booth #: 311

6500 Boeing Drive, Suite T-3 El Paso, TX 79925 USA P: 1-915-779-6540

Email: theMRIcompany@sbcglobal.net Website: www.theMRIcompany.com

The MRI company develops and provides, unique cutting edge products that improve worker safety and environmental sustainability. We serve a broad range of markets including both government and private organizations. Government organizations include U.S. Department of Energy, U. S. Department of Defense, NASA, and CDC. Private industries include pharmaceutical manufacturing, research laboratories, thin - film solar cell manufacturing and cancer centers. We qualify as both a Service - Disabled Veteran Owned Small Business (SDVOSB), and as a Minority -Owned Business Enterprise (MBE).

NAC International

Contact: Whitney West

Booth #: 434

3930 East Jones Bridge Road, Suite 200 Norcross, GA 30092 USA

P: 1-770-447-1144 F: 1-678-328-1501

Email: wwest@nacintl.com Website: www.nacintl.com

NAC International is an industry-leading provider of engineering and nuclear fuel management solutions for nuclear facility operators, fuel cycle companies and government agencies. The company offers a proven process for the design, licensing and deployment of innovative technologies to store, transport and manage

nuclear materials. In 2009, NAC received the U.S. NRC Certificate of Compliance for the MAGNASTOR System dry storage technology, offering spent fuel storage capacity and operational advantages superior to those of any other concrete, canister-based system.

Nuclear News

Contact: Jeff Mosses

Booth #: 539

555 N. Kensington Avenue La Grange Park, IL 60526 USA

P: 1-708-579-8225 F: 1-708-352-6464

Email: jmosses@ans.org

Website: www.ans.org/advertising

Nuclear News is the monthly membership magazine of the ANS. Published since 1959, Nuclear News has been an integral part of the advertising plans of more than 1600 corporations to promote their nuclear-related products, services and employment opportunities. Nuclear News reaches nearly 11.000 readers every month in more than 40 countries.

Project Services Group, LLC

Contact: Leah Boehm

Booth #: 1015

780 Buford Highway, Suite 202A Suwanee, GA 30024 USA

P: 1-866-214-2519 F: 1-866-736-3475

Email: leah.boehm@PSGInfo.com

Website: www.psginfo.com

PSG provides both traditional consulting and staff augmentation consulting services, from quick turnaround tasks to long-term projects. Our services include construction management, program and project management, cost engineering/estimating, planning/ scheduling, as well as highly specialized services such as decontamination and decommissioning, outage management, customized maintenance services and business process re-engineering.

Radwaste Solutions

Contact: Jeff Mosses

Booth #: 539

555 N. Kensington Avenue La Grange Park, IL 60526 USA

P: 1-708-579-8225 F: 1-708-352-6464

Email: jmosses@ans.org

Website: www.ans.org/advertising

Radwaste Solutions is a bimonthly magazine for professionals and companies that work within this important niche segment of the industry. Editorial coverage discusses practical approaches and solutions to everyday problems and issues in all fields of radioactive waste management and environmental restoration - a complimentary copy is included within your WM2010 registration packet.

Siempelkamp Nuclear Technology, US

Contact: Steve Garner

Booth #: 120

153 Lott Court

West Columbia, SC 29169 USA

P: 1-803-796-2727 F: 1-803--939-1083 Email: sgarner@siempelkamp.na.com Website: Siempelkamp.na.com

Siempelkamp Nuclear Technology, Inc.'s core business comprises Project Management, Engineering and Planning, Components and Systems Solutions for equipment and retro-fitting as well as Decontamination and Decommissioning (D&D), Modernization / Modification of Components and Systems of Nuclear Facilities, Stud Tensioning Devices, Containers, Recycling, Manufacture, Calculations and Analyses as well as service.

SSM Industries, Inc.

Contact: Matt Gorman

Booth #: 438

3401 Grand Avenue Pittsburgh, PA 15225 USA

P: 1-412-777-5101 F: 1-412-771-5382

Email: MGorman@SSMI.biz Website: www.SSMI.biz

SSM Industries, Inc. (formerly Schneider Sheet Metal) is the largest Safety Related HVAC designer / fabricator / supplier / installer in the United States. Our 40+ years experience in the nuclear industry enables us to provide our customers with qualified, custom products specific to their needs. All products are in accordance with ASME AG-1 & NQA-1.

Tri-State Motor Transit Co.

Contact: Charlie Pittman

Booth #: 733

8141 East 7th Street Joplin, MO 64801 USA

P: 1-800-234-8768 F: 1-417-621-2022

Email: charlie.pittman@tsmtco.com

Website: www.tsmtco.com

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UltraTech International, Inc.

Contact: Mario Cruz

Booth #: 525

11542 Davis Creek Ct. Jacksonville, FL 32256 USA

P: 1-800-353-1611 F: 1-904-292-1325

Email: info@radwasteproducts.com Website: www.spillcontainment.com

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Underwater Engineering Services, Inc.

Contact: Denise Badini

Booth #: 417

1326 S.W. Biltmore Street Port St. Lucie, FL 34953 USA

P: 1-772-337-3116 F: 1-772-337-0294

Email: dbadini@uesi.com Website: www.uesi.com

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URS - Engineered Products Division

Contact: Ryan Williamson

Booth #: 1038

P. O. Box 2138, 5301 Sierra Vista Carlsbad, NM 88221 USA

P: 1-575-234-5600 F: 1-575-885-7622

Email: ryan.williamson@wgint.com

Website: www.wepd.com

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Wells Fargo Insurance Services

Contact: Glynis Priester

Booth #: 126

43564 Jackson Hole Circle Leesburg, VA 20176 USA

P: 1-703-932-8332

Email: glynis.priester@wellsfargo.com

Website: www.wellsfargo.com

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Wheelift, A Doerfer Companies Technology

Contact: Mel Terry Booth #: 600

1520 Elm Hill Pike Nashville, TN 37210 USA P: 1-615-361-4111

Email: Mel.terry@doerfer.com Website: www.doerfer.com

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