



## NEACerS Corporate Sponsors for 2009-2010

### **CORPORATE RESEARCH**



**Infoscitex Corporation**, 303 Bear Hill Road, Waltham MA 02451

Tel: 781-890-1338 Fax: 781-890-1330

E-mail: [rwoodman@infoscitex.com](mailto:rwoodman@infoscitex.com)

Founded in 2000 and now a premier provider of advanced solutions to the Defense & Aerospace, Life Sciences, and Energy & Environment markets, IST's mission is to develop concepts into highly effective products and services for both Government and commercial applications. Headquartered in Waltham, Massachusetts, IST is also strategically located in Albany and Rochester, New York, Dayton, Ohio, and Washington, D.C. IST currently employs 87 full-time employees and expects to exceed \$18 million in revenue for 2008.

Web Site: [www.infoscitex.com](http://www.infoscitex.com)

Contact: Rob Woodman



**Osram Sylvania, Inc.** 71 Cherry Hill Drive Beverly, MA 01915-1068 Tel: 978-750 1696 Fax: 978-

750-1795 E-mail: [george.wei@sylvania.com](mailto:george.wei@sylvania.com)

Research development and manufacturing of glass and poly-crystalline ceramics for lighting and other precision materials applications.

Web Site: [www.sylvania.com](http://www.sylvania.com)

Contact: Dr. George Wei



**Raytheon Company** 350 Lowell St., Andover, MA 01810

Tel: 978.470.5681 Fax: 978.470.9003 E-mail: [c\\_scott\\_nordahl@raytheon.com](mailto:c_scott_nordahl@raytheon.com)

As part of the Mechanical Engineering Directorate of Raytheon Integrated Defense Systems, Materials Engineering provides a wide range of technical, engineering and lab capabilities and services in all disciplines falling under the umbrella of materials science. Supporting these technical areas is a full range of analytical capability including: chemical, mechanical, and electrical and environmental analysis and test.

Web Site: [www.raytheon.com](http://www.raytheon.com)

Contact: C. Scott Nordahl

### **DRYING / FIRING / MELTING**



**Centorr Vacuum Industries, Inc.** 55 Northeastern Blvd., Nashua, NH 03062-3126

Tel: 603 595-7233 Fax: 603 595-9220 E-mail: [skr@centorr.com](mailto:skr@centorr.com)

Manufacturers of vacuum and controlled atmosphere sintering furnaces for operation from -300C to 3000C and pressure levels from 10<sup>-9</sup> torr to 1500 psig. Complete systems available in laboratory and production sizes. Designed for operation in vacuum, Ar, N<sub>2</sub>, and H<sub>2</sub> for co-firing, pressure sintering, hot pressing, reaction bonding, metal injection molding, fiber optics, crystal pulling, heat treating, and brazing. Process evaluation and testing available in our Applied Technology Center.

Web Site: [www.centorr.com](http://www.centorr.com)

Contact: Scott K. Robinson



**Oxy-Gon Industries, Inc.** 42 Old Route 28, P.O. Box 40, Epsom, NH 03234

Tel: 603/736-8422 Fax: 603/736-8734 E-mail: [sales@oxy-gon.com](mailto:sales@oxy-gon.com)

Oxy-Gon specializes in quality high temperature, high vacuum and controlled atmosphere furnaces for the research industry for nearly all applications with supplemental emphasis in manufacturing.

Additional products include fiber draw furnaces, gas purification units and tungsten/molybdenum mesh or weave heating elements.

Web Site: [www.oxy-gon.com](http://www.oxy-gon.com)

Contact: William C. Rogers, Sales and Marketing Manager

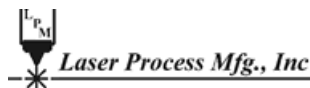


**Thermal Technology, LLC** 197 Loudon Road, Suite 230, Concord, NH 03301  
Tel: 603-225-6605 x18 Fax: 603-224-3798 E-mail: [RHeath@thermaltechnology.com](mailto:RHeath@thermaltechnology.com)  
TTllc designs and manufacture high temperature furnaces for processing technical ceramics. Includes: sintering, reaction bonding, hot pressing, spark plasma sintering, binder removal, co-firing, optical fiber drawing, CIM and materials testing. Specialties include temp. capability >2000°C & high vacuum.  
Web Site: [www.ThermalTechnology.com](http://www.ThermalTechnology.com)  
Contact: Robert F. Heath

### **FABRICATING / FINISHING / MATERIALS PREPARATION**



**Innovative Fabrication, Inc.** 44 Stedman Street, #11, Lowell, MA 01851  
Tel: 978-446-0003 Fax: 978-446-0444 E-mail: [info@innovative-fabrication.com](mailto:info@innovative-fabrication.com)  
Innovative Fabrication utilizes state of the art dicing saws and milling machines in combination with process expertise to provide customers with the most precise, economical, and efficient solutions for their cutting needs. Innovation Fabrication would like to become a qualified vendor for your company. In doing so, we would be more than happy to provide samples for qualification. As an outsourcing shop we realize that you depend on us for achieving customer quality and delivery goals. We are 100% committed to exceeding these goals to ensure the highest level of satisfaction for you, our customer and your customers as well.  
Web site: [www.innovative-fabrication.com](http://www.innovative-fabrication.com)  
Contact: Patrick Slattery



**Laser Process Mfg., Inc.**, 2 Centennial Drive, Peabody, MA 01960  
Tel: 978-531-6003 Fax: 978-532-8882 E-mail: [lpm@laserprocessmfg.com](mailto:lpm@laserprocessmfg.com)  
Precision laser cutting, drilling, scribing, marking and etching on ceramics, ALN and printed circuit board. LPM is also a laser cutting shop for metals, plastics, wood, and composites.  
Web Site: [www.laserprocessmfg.com](http://www.laserprocessmfg.com)  
Contact: Lynn O'Malley



**TevTech, LLC** 238 Andover Street, Wilmington, MA 01887  
Tel: 978-694-9100 Fax: 978-694-9119 E-mail: [johnd@tevtchllc.com](mailto:johnd@tevtchllc.com)  
TevTech designs and manufactures vacuum furnaces and components. With hot zones ranging from 50 mm to 2 meters, TevTech has the experience, expertise and resources to design, build, install and start-up systems or components built specifically to meet your requirements.  
Web site: [www.tevtchllc.com](http://www.tevtchllc.com)  
Contacts: John DeCosta

### **FINISHED CERAMIC PRODUCTS**



**Advanced Glass and Ceramics, Inc.** 108 Valley Hill Drive - Holden MA - 01520  
Tel: 1.508.829.9885 Mobile: 1.508.954.0900 Fax: 1.508.829.4530  
E-mail: [landry@porousglass.com](mailto:landry@porousglass.com)  
Advanced Glass and Ceramics specializes in the machining of porous materials: glasses (Vycor 7930 and Pyrex), ceramics and metals. We serve scientists and engineers in over 50 countries who are developing new technologies, products and applications. The markets we service are diverse: military, medical, electronics, space and oil exploration, environmental, pharmaceutical, biotechnology. We market reference electrodes used in ph meters and porous ceramic vacuum chucks for the electronics industry.  
Web Site: [www.porousglass.com](http://www.porousglass.com)  
Contact: Charles Landry



**Ceramco, Inc.** 1467 East Main Street PO Box 300, Center Conway, NH 03813-0300  
Tel: 603-447-2090 Fax: 603-447-3906 E-mail: [sales@ceramcoceramics.com](mailto:sales@ceramcoceramics.com)  
OEM manufacturer of ceramic components for the instrumentation, aerospace, welding/torch, laser, marine/shipbuilding, and heat treat industries. Low pressure injection molding and CNC grinding enables production of components in alumina, zirconia, mullite, and other oxides. Stock fasteners in alumina size 0-80 to 3/8-16 and zirconia 2-56 to 1/4-20 up to 3" in length. Metric sizes are also available.  
Web Site: [www.ceramcoceramics.com](http://www.ceramcoceramics.com)  
Contact: Mr. Thomas Henriksen



**Ferro-Ceramic Grinding, Inc.** 247 Water Street, Wakefield, MA 01880  
Tel: 800-282-1833 Fax: 781-246-1429 E-mail: [sales@ferroc ceramic.com](mailto:sales@ferroc ceramic.com)



Technical ceramic component supplier specializing in BN, Al<sub>2</sub>O<sub>3</sub>, quartz, Macor, SiC, ferrites, ZrO<sub>2</sub> and related materials. Using innovative machining techniques has enabled the company to provide competitive pricing from prototype to production quantities for over 37 years.  
 Web Site: [www.ferroc ceramic.com](http://www.ferroc ceramic.com)  
 Contact: Costa Sideridis



**International Ceramic Engineering** 235 Brooks Street, Worcester, MA 01606  
 Tel: 508-853-4700 Fax: 508-852-4101 E-mail: [ahiggins@intlceramics.com](mailto:ahiggins@intlceramics.com)  
 ICE manufactures and fabricates advanced ceramics and ceramic components such as insulators, provides engineering support, specializes in post-fire machining and grinding to tight tolerances. Materials: aluminum oxide, zirconia, boron nitride, silicon carbide, steatite, silicon nitride and lava.  
 Web Site: [www.intlceramics.com](http://www.intlceramics.com)  
 Contact: Andy Higgins



**Prematech Advanced Ceramics**, 160 Goddard Memorial Drive, Worcester, MA 01603-1260  
 Tel: 508-791-9549 Fax: 508-793-9814 Email: [info@prematechac.com](mailto:info@prematechac.com)  
 PremaTech continues the tradition, started by Chand Kare in 1980, of providing contract-machining service to advanced ceramic manufacturers. With advanced technology, PremaTech provides support from the simplest slicing and dicing to the most sophisticated 4 and 5 axis machining of advanced ceramic components in prototype to production quantity.  
 Web site: [www.prematechac.com](http://www.prematechac.com)  
 Contact: Ellen Costello



**Superior Technical Ceramics Corp.** 600 Industrial Park Road, St. Albans, VT 05478  
 Tel: 802-527-7726 Fax: 802-527-1181 E-mail: [sales@superiortechceramics.com](mailto:sales@superiortechceramics.com)  
 An American manufacturer well known for oxide ceramic component manufacturing capabilities – including raw material fabrication, most known powder compaction methods, and unfired & diamond machining. Elaborate use of CNC work centers enables STC to lead the industry in providing the highest quality, cost-effective components for the aerospace, electronic instrumentation, wear & abrasion, thermal protection industries, pump, seal & dispensing systems, and laser system manufacturers.  
 Web Site: [www.superiortechceramics.com](http://www.superiortechceramics.com) and [www.ceramics.net](http://www.ceramics.net)  
 Contact: John F. Redman, Applications Engineer  
 185 Chestnut St., Wrentham, MA 02093  
 e-mail: [johnfredman@comcast.net](mailto:johnfredman@comcast.net)  
 telephones: 508-384-1522 office; 802-999-8360 cell; 802-713-1005 fax

**MATERIALS AND POWDERS**



**Kennametal Sintec Keramik USA**, PO Box 2038, Shelton, CT 06484-2038  
 Tel: 203-513-2860 Fax: 203-513-2861 E-mail: [info.usa@sintec-keramik.com](mailto:info.usa@sintec-keramik.com)  
 Manufacturer of non-oxide ceramic powders, hot pressed BN including IMC boats, and HIP ceramics & powder metallurgical alloys. Our wide range of processing capabilities allows Sintec to provide innovative technical ceramic or metallic solutions for semiconductor, wear and corrosion applications.  
 Web Site: [www.sintec-keramik.com](http://www.sintec-keramik.com)  
 Contact: Rob Lattimer or Chris Decker

**OPTICS AND ELECTONICS**



**CeraNova Corporation** 85 Hayes Memorial Drive, Marlborough, MA 01752  
 Tel: 508-460-0300 Fax: 508-460-0325 E-mail: [info@ceranova.com](mailto:info@ceranova.com)  
 CeraNova develops and commercializes novel ceramic technologies for both structural and functional applications, including ceramic superconductors, piezoelectric ceramic fiber, and transparent ceramics. Technical expertise at CeraNova includes extrusion, tape casting, directional solidification, and general ceramics processing including mixing, forming and firing. Inquiries on proprietary contract research or development programs and toll services are welcome.  
 Web site: [www.ceranova.com](http://www.ceranova.com)  
 Contact: Marina Pascucci



**Crystal Systems Inc.** 27 Congress Street, Salem, MA 01970  
 Tel: 978-745-0088 Fax: 978-744-5059 E-mail: [kurt@crystalsystems.com](mailto:kurt@crystalsystems.com)  
 HEM production and sale of sapphire, titanium-doped sapphire and Multi-crystalline silicon for optical and semiconductor equipment markets. Development of FAST slicing technology and sale of FAST machines for high production slicing of sapphire, silicon carbide and specialty materials.  
 Web Site: [www.crystalsystems.com](http://www.crystalsystems.com)  
 Contact: Kurt Schmid



**Stellar Industries Corp.** 50 Howe Avenue Millbury, MA 01527



Tel: 508-865-1668 Fax: 508-865-5016 E-mail: [snooky@stellarind.com](mailto:snooky@stellarind.com)  
A Fabricator of Laser Diode / Photodetector Submounts using materials such as AlN, BeO, and Al2O3. Specializing in vapor deposited GoldTin solders on thick film and thin film substrates. Stellar manufactures precise machined ceramic mounts with wrap-around metalizations. Stellar also fabricates Direct Bonded Copper Substrates for Power and Thermal Management.  
Web Site: [www.stellarind.com](http://www.stellarind.com)  
Contact: John B. Snook

### **PIEZOELECTRICS**



**EBL Products Inc.** 91 Prestige Park Circle, East Hartford, CT 06108-1918  
Tel: 860-290-3737 Fax: 860-291-2533 E-mail: [ebpztpaul@sbcglobal.net](mailto:ebpztpaul@sbcglobal.net)  
Manufacturer and precision machining of piezoceramics.  
Web site: [www.eblproducts.com](http://www.eblproducts.com)  
Contact: Paul Stokes



**Materials Systems Inc.** 543 Great Road, Littleton, MA 01460  
Tel: 978-486-0404 x203 Fax: 978-486-0706 E-mail: [ideas@matsysinc.com](mailto:ideas@matsysinc.com)  
Materials Systems develops and manufactures advanced materials and transducers, including injection-molded net shape piezoelectric ceramics, ceramic-polymer piezocomposite materials, underwater and ultrasonic transducers, IR windows and transparent armor.  
Web Site: [www.matsysinc.com](http://www.matsysinc.com)  
Contact: Rick Foster

### **INSTRUMENTS / TESTING EQUIPMENT**



**Linseis, Inc.** P.O. Box 666, Princeton Junction, NJ 08550  
Tel: 800-732-6733 Fax: 609-799-7739 E-mail: [info@linseis.com](mailto:info@linseis.com)  
Specializing in recording instruments, data acquisition and thermal analysis.  
Web Site: [www.linseis.com](http://www.linseis.com)  
Contact: Robert LeGrand



**NETZSCH Instruments, Inc.** 37 North Avenue, Burlington, MA 01803  
Tel: 781-272-5353 x112 Fax: 781-272-5225 E-mail: [d.shepard@nib.netzsch.us](mailto:d.shepard@nib.netzsch.us)  
Manufacturer of Thermal Analysis and Thermophysical Properties Measurement Instruments. Our specialties include high temperature simultaneous TGA-DSC instruments, dilatometers and thermal conductivity instruments. Contract Testing services are also available.  
Web Site: [www.netzsch.com](http://www.netzsch.com)  
Contact: David Shepard



**Radiation Monitoring Devices, Inc.** 44 Hunt Street, Watertown, MA 02472  
Tel: 617-668-6800 Fax: 617-926-9980  
E-mail: [info@rmdinc.com](mailto:info@rmdinc.com)  
Radiation Monitoring Devices is a diversified technology company providing innovative research and products to a wide range of markets and disciplines. RMD has been recognized as a leader in the fields of radiation detector materials, nuclear instrumentation, custom detector applications and nondestructive test equipment. The material science group focuses on the advancement of innovative materials and sensor configurations. Development activities include high performance polycrystalline and single crystal scintillators and Large Area Avalanche Photodiodes (LA-APD).  
Web Site: [www.rmdinc.com](http://www.rmdinc.com)  
Contact: Gary Baldoni



**Thinky USA, LLC** Verdugo Drive Suite 107 Laguna Hills, CA 92653  
Tel: (949) 768-9001 Fax: (949) 768-9003  
E-mail: [info@epochy.com](mailto:info@epochy.com)  
Local Contact for New England - Janus Tech Sales, Tel: 978-887-1190  
E-mail: [billkyle@janustechsales.com](mailto:billkyle@janustechsales.com)  
The THINKY mixer, with or without vacuum, mixes, disperses, mills and degases materials in seconds to minutes in a jar, beaker, bottle, syringe or cartridge. The benefits are speed, uniform dispersion, deaeration, no impeller, and ease of use. THINKY mixer capacities range from a few grams to 10 kg of material depending upon the model and the container. THINKY mixers are used in a wide range of applications by 18,000 different customers in the world.  
Web Site: [www.thinkyusa.com](http://www.thinkyusa.com)  
Contact: [Bill.Kyle](mailto:Bill.Kyle)

**CSM-Instruments, Inc.** 197 1st Avenue, Suite 120, Needham MA 02494 (USA)



Tel: 781-444-2250 Fax: 781-444-2251

E-mail: [usinfo@csm-instruments.com](mailto:usinfo@csm-instruments.com)

E-mail: [Dr. Nicholas X. Randall](mailto:Dr.Nicholas.X.Randall), Vice-President Business Development

CSM Instruments has been leader in the development of instruments for advanced materials testing for over thirty years. Our products include Hardness Testers, Scratch Testers, and Tribometers of varying load ranges. 3D-imaging options are available with the ConScan or AFM objective. Additionally, we have a thorough sample testing service laboratory.

Web Site: [www.csm-instruments.com](http://www.csm-instruments.com)

Contact: [Elisabeth C. Belo](mailto:Elisabeth.C.Belo), Marketing & Events Coordinator

#### ***ANALYTICAL SERVICES / MATERIAL PROPERTY DATABASE / PATENT SERVICES***



**Geller MicroAnalytical Laboratory Inc.** 426 Boston Street (Rt 1), Topsfield MA 01983-1216

Tel: 978 887-7000 Fax: 978 887-6671 E-mail: [sales@gellermicro.com](mailto:sales@gellermicro.com)

Geller MicroAnalytical Laboratory, certified to ISO-9001 and ISO-17025, offers products and analytical services to the technical community. Products include NIST traceable magnification reference standards, reference materials for surface analysis, SEM X-ray and microprobe techniques, high vacuum desiccators, metallographic equipment, and computer control digital imaging systems for SEMs and microprobes. Analytical services include Auger electron spectroscopy, SEM, X-ray, Electron Microprobe, profilometry, and metallography.

Web Site: [www.gellermicro.com](http://www.gellermicro.com)

Contact: Joseph Geller

**JAHM Software**

**JAHM Software Inc.** 29 Valley Rd, North Reading, MA 01864

E-mail: [info1@jahm.com](mailto:info1@jahm.com)

Jahm Software provides easy access to over 2,500 materials and 20,000 sets of temperature dependent data for elastic modulus, thermal expansion, thermal conductivity, S-N fatigue curves, stress-strain curves & more. Directly input data into SolidWorks, COSMOSWorks, COSMOSDesignSTAR, ANSYS Workbench (versions 9 & 10), ANSYS standard, ABAQUS and Excel software. Other data formats are also supported. Full references to the original are provided. Free demo version is available at [www.jahm.com](http://www.jahm.com).

Web Site: [www.jahm.com](http://www.jahm.com)

Contact: John Selverian, Ph. D.



**Modern Times Legal**, One Broadway, 14th Floor; Cambridge, MA 02142

Tel: 617-401-2460 Fax: 617-401-3687 E-mail: [inquire@mxlegal.com](mailto:inquire@mxlegal.com)

Protect and capitalize on your innovations by enlisting Modern Times Legal, a law firm focused on drafting and prosecuting patent applications with enhanced efficiency and personalized service in Kendall Square, Cambridge. With a degree in ceramic engineering and as past-Chair of the New England Section of ACerS, Robert J. Sayre knows the industry and has 12 years experience as a patent attorney. Visit MXL on the web to learn more.

Web Site: [www.mxlegal.com](http://www.mxlegal.com)

Contact: Bob Sayre

For further information on adding your company here, please contact:

Robert J. Sayre, Corporate Sponsors Chair

Modern Times Legal

One Broadway, 14th Floor

Cambridge, MA 02142

617-401-2460 phone

617-401-3687 fax

[neacers@mxlegal.com](mailto:neacers@mxlegal.com)