



	<b>Name</b>	<b>Website</b>	<b>Hall / Booth</b>	<b>Core Product(s)</b>	<b>Exhibition</b>
<b>1</b>	<b>AFC Holcroft</b>	<a href="http://www.afc-holcroft.com">www.afc-holcroft.com</a>	Hall 9 / E03	AFC-Holcroft has one of the most diversified product lines in the heat treat equipment industry. They are fully equipped to design, manufacture, ship, install, and service all types of custom and standard heat treat systems. AFC-Holcroft is a privately held company, headquartered in Wixom, Michigan, USA. Their facility is not only an engineering hub for global business, but also has a large manufacturing facility, custom built for the construction of heat treatment equipment.	THERMPROCESS
<b>2</b>	<b>AIST Association for Iron and Steel Technology</b>	<a href="http://www.aist.org">www.aist.org</a>	Hall 5 / E12	The Association for Iron & Steel Technology (AIST) is a non-profit organization that advances the technical development, production, processing and application of iron and steel. AIST membership is comprised of over 13,800 individuals worldwide and includes iron and steel producers, suppliers, academics and students.	METEC
<b>3</b>	<b>Ajax Tocco Magnethermic</b>	<a href="http://www.ajaxtocco.com">www.ajaxtocco.com</a>	Hall 10 / A58	Channel-type Induction Furnaces; Melting and Holding Furnaces; Brazing; Annealing Processes; Heating, Preheating, Tempering; Varnish and Lacquer Drying; Galvanizing; Implantation; Quenching; Tempering; Case Hardening; Inductive Heating	THERMPROCESS
<b>4</b>	<b>Allied Mineral Products, Inc.</b>	<a href="http://www.alliedmineral.com">www.alliedmineral.com</a>	Hall 10 / D20	Since 50 years a leading producer of monolithic refractories and precast refractory shapes for the foundry, steel, copper, aluminum and zinc metals markets as well as the cement, power, incineration, mineral processing and industrial boilers. Over 40 Technical Engineers and Sales Representatives from around the world will be on hand to discuss your individual refractory needs. Learn about Allied's customized system designs, meltzone technologies, and successful installations in all types of furnaces and vessels melting and holding, iron, steel, copper and aluminum alloys.	GIFA

5	<b>AMCOL International</b>	<a href="http://www.colloid.com">www.colloid.com</a>	Hall 12 / C34	Melt Additives and Covering Fluxes; Ferro-Alloys; Chromite Sand and Flour; Moulding Sands; Sands; Bentonites and Clays; Synthetic Resin Binders; Moulding Sand Additives; Operating Supplies for Waste Management Plants	GIFA
6	<b>American Foundry Society</b>	<a href="http://www.afsinc.org">www.afsinc.org</a>	Hall 13 / C18 (NEWCAST) & Hall 15 / G04 (GIFA)	The leading U.S. based metalcasting society that assists member companies (metalcasting facilities, diecasters and industry suppliers) and individuals to effectively manage all production operations, profitably market their products and services and to equitably manage their employees. The American Foundry Society also promotes the interests of the metalcasting industry before the legislative and executive branches of the federal government. With the direction of its volunteer committee structure, the professional staff of the American Foundry Society provides support in the areas of technology, management and education to further activities that will enhance the economic progress of the metalcasting industry.	NEWCAST
7	<b>Analytical Reference Materials Int.</b>	<a href="http://www.armi.com">www.armi.com</a>	Hall 12 / C45	Surface Inspection; Analytical Apparatus; Forging, Extrusion, and Drawing Machines; Material Testing	GIFA
8	<b>Applied Process Inc.</b>	<a href="http://www.appliedprocess.com">www.appliedprocess.com</a>	Hall 14 / B04	Austentic-Ferritic Cast Iron with Spheroidal Graphite (ADI)	NEWCAST
9	<b>Arena-flow, LLC</b>	<a href="http://www.arena-flow.com">www.arena-flow.com</a>	Hall 11 / G19	Data Processing, Product Development and Optimization Software	GIFA
10	<b>Berry Metal Company</b>	<a href="http://www.berrymetal.com">www.berrymetal.com</a>	Hall 5 / H25	Berry Metal Company is recognized as the world's leading technology-based designer and manufacturer of injection lances for the steelmaking industry. Over its nearly 50 years in business, Berry Metal Company has earned a reputation not only for quality products but also for its technical services and repair capability. Today, they are taking the lead in establishing partnerships with technological innovators around the world.	METEC

11 Butech Bliss	<a href="http://www.butech.com">www.butech.com</a>	Hall 03 / B52	Hot Strip Mills, Hot Rolling Mills; Cold Rolling Mills; Scin Pass Rolling Mills; Strip Processing Lines for Shaping of Steel; Components, Ancillary Equipment for Shaping of Steel; Strip Processing Lines for Shaping of Non-Ferrous Metals; Components; Ancillary Equipment for Shaping of Non-Ferrous Metals	METEC
12 Carrier Vibrating Equipment, Inc.	<a href="http://www.carriervibrating.com">www.carriervibrating.com</a>	Hall 17 / A16	Carrier Vibrating Equipment has been the leader in innovative solutions for the metal casting industry for over 60 years. Carrier offers custom-designed equipment for use throughout the foundry floor that is rugged, safe and dependable. From the modern Delta-Phase® Shakeout, for processing sand and castings, to fluid bed sand coolers, Barrel Horse™ and attrition mills, charge systems, automated feeding systems, preheaters, and conveyors. Carrier is headquartered in Louisville, Kentucky, and supported globally with facilities in Aurora, Ontario; Nivelles, Belgium; and Shanghai, China.	GIFA
13 CPC Inc. Counter Pressure Casting Inc.	<a href="http://www.cpcmachines.com">www.cpcmachines.com</a>	Hall 16 / B47	Low Pressure Diecasting Machines / Plants	GIFA
14 Centorr Vacuum Industries Inc.	<a href="http://www.centorr.com">www.centorr.com</a>	Hall 10 / F67	High Pressure Sintering; Vacuum Sintering; Sintering (Hard Metals); Brazing (Hard Metals); Sintering (Ceramics); Annealing Processes; Metal Injection Moulding (Steel and Iron); Other Laboratory-type Furnaces	THERMPROCESS
15 Centrifugal Casting Machine Co.	<a href="http://www.ccmcotulsa.com">www.ccmcotulsa.com</a>	Hall 15 / E03	Mould and Core Coatings; Centrifugal Casting Machines; Centrifugal Casting Modules	GIFA
16 CMI Novacast, Inc.	<a href="http://www.cminovacast.com">www.cminovacast.com</a>	Hall 15 / F11	Pouring Equipment (Dosing); Pouring Equipment (Heated); Launderers; Ladling and Dosing Equipment for Die-Casting	GIFA

<b>17</b>	<b>Didion International</b>	<a href="http://www.didion.com">www.didion.com</a>	Hall 15 / E11	DIDION will showcase its line of Rotary Foundry Equipment. Their new Rotary Dross / Metal Reclaimers, Rotary Media Drums, and Rotary Sand Reclaimers, will be featured. Customers reported payback in a few months with the patented designs. Additional benefits are easy installation, low maintenance, and better working conditions.	GIFA
<b>18</b>	<b>Dry Coolers, Inc.</b>	<a href="http://www.drycoolers.com">www.drycoolers.com</a>	Hall 9 / D17	Laboratory-type Annealing Furnaces	THERMPROCESS
<b>19</b>	<b>EC &amp; S</b>	<a href="http://www.ecands.com">www.ecands.com</a>	Hall 10 / D09	Foundry Plants and Installations, Planning, Construction, Engineering	GIFA
<b>20</b>	<b>Eclipse, Inc.</b>	<a href="http://www.eclipsenet.com">www.eclipsenet.com</a>	Hall 9 / C10	Burner / Gas Firing Equipment; Recuperator Burner / Gas Firing Equipment; Safety Devices / Gas Firing Equipment	THERMPROCESS
<b>21</b>	<b>ESM Group</b>	<a href="http://www.esmgroupinc.com">www.esmgroupinc.com</a>	Hall 3 / A03	ESM Group Inc offers comprehensive systems to monitor and control processes from purchasing of raw materials through shipping of finished product. As a current ISO 9001:2000 registered company, ESM Group Inc. continues to meet and exceed customer expectations by way of dependable service, state of the art products and innovative technology. As the world continues to get smaller global competition is becoming a reality for many manufacturers. Organizations realize that they must produce top quality products yet meet rigorous cost objectives. ESM Group Inc. can help you meet these challenges.	METEC
<b>22</b>	<b>Fata Aluminium</b>	<a href="http://www.fataaluminium.com">www.fataaluminium.com</a>	Hall 16 / B19	Gravity Diecasting Machines / Plants	GIFA
<b>23</b>	<b>Fedmet Refractories Diamond Graphite</b>	<a href="http://www.fedmet.com">www.fedmet.com</a>	Hall 3 / D24	Thermal Insulation and Refractory Materials	METEC
<b>24</b>	<b>Finite Solutions, Inc.</b>	<a href="http://www.finitesolutions.com">www.finitesolutions.com</a>	Hall 15 / G10	Simulation of Casting Processes	GIFA



25 Fives North American Combustion, Inc.	<a href="http://www.fivesgroup.com">www.fivesgroup.com</a>	Hall 10 / D42	Melting (Precious Metals); Heat Treating (Prec. Metals); Heating (Prec. Metals); Calcinating; Sintering (Ores); Firing (Ceramics); Drying (Ceramics); Remelting (Non-Ferrous Metals); Homogenization Annealing (Non-Ferrous Metals); Holding at Temperature (Liquid, Non-Ferrous Metals); Annealing; Heating, Preheating (Steel and Iron); Burner (Gas and Oil Firing Equipment)	THERMPROCESS
26 Flow Science	<a href="http://www.flow3d.com">www.flow3d.com</a>	Hall 15 / F04	Simulation of Casting Processes; Engineering Services	GIFA
27 Fluxtrol, Inc.	<a href="http://www.fluxtrol.com">www.fluxtrol.com</a>	Hall 9 / C27	Fluxtrol Inc. specializes in induction heating solutions and offers a variety of services depending upon the complexity of the problem. Their services include manufacturing of soft magnetic composites and ready to use concentrators, induction coil design, commercial computer simulation, technical consulting, cooperative technology development, prototyping and experimental validation.	THERMPROCESS
28 General Kinematics Corporation	<a href="http://www.generalkinematics.com">www.generalkinematics.com</a>	Hall 17 / B03	Knock-Out and Cooling Drums and Conduits	GIFA
29 Godfrey & Wing, Inc.	<a href="http://www.godfreywing.com">www.godfreywing.com</a>	Hall 15 / F12	Impregnation Plants (Anaerobic Impregnation; Continuous Flow Impregnation; Thermal-Cure Impregnation)	GIFA
30 Gradall Company	<a href="http://www.gradall.com">www.gradall.com</a>	Hall 3 / C03	Iron and Steelwork Vehicles	METEC
31 GrafTech international	<a href="http://www.graftech.com">www.graftech.com</a>	Hall 4 / C20	Blast Furnace Plants; Components, Ancillary Equipment for Steel and Iron Making; Electric Steel Production; Smelting; Components, Ancillary Equipment for Non-Ferrous Metal Production, for Casting and Pouring of Molten Steel, Non-Ferrous Metals; Continuous Casting (Non-Ferrous Metals); Components, Ancillary Equipment for Casting and Pouring of Non-Ferrous Metals, for Shaping of Steel and Non-Ferrous Metals; Thermal Insulation and Refractory Materials; Operating and Ancillary Materials	METEC



<p><b>32 HA International</b></p>	<p><a href="http://www.ha-international.com">www.ha-international.com</a></p>	<p>Hall 12 / A50</p>	<p>HA International offers the North American foundry industry the most comprehensive range of products supported in three market segments: Resins Systems for bonding sand; Resin Coated Sand (RCS) for the shell process; and Refractory Coatings. Resin systems include: shell resins, ester cured phenolic resins-vapor cured and nobake, phenolic urethane coldbox and nobake resins, acid curing furan and phenolic resins, hot box resins, and inorganic binders. Resin Coated Sand available from HAI include products for general purpose, aluminum, low nitrogen and specialty coated sands such as zircon. Refractory coatings include products for iron, steel, and lost foam applications, as well as foundry ancillary products such as adhesives and release agents. HA International's Management, Sales, Marketing, Technical Service, R&amp;D and Customer Service Departments work closely with customers to assure on time delivery of quality products to the industry.</p>	<p>GIFA</p>
<p><b>33 Hunter Automated Machinery Corp.</b></p>	<p><a href="http://www.hunterauto.com">www.hunterauto.com</a></p>	<p>Hall 15 / C37</p>	<p>Moulding Machines; Mould Handling Equipment; Moulding Sand Preparation Machines and Plants; Grinding Machines (automatic controlled); Moulding Sand Testing Equipment</p>	<p>GIFA</p>
<p><b>34 Inducto-therm Group</b></p>	<p><a href="http://www.inductothermgroup.com">www.inductothermgroup.com</a></p>	<p>Hall 10 / B24</p>	<p>Crucible Induction, Channel Type Induction, Crucible Lifting, and Vacuum Melting Furnaces; Other Electric Melting and Holding Furnaces; Vacuum Degassing Equipment; Investment Casting Processes, Equipment; Pouring Equipment (mechanical and heated); Welding Installations and Accessories</p>	<p>GIFA</p>



<b>35 Inducto-therm Group</b>	<a href="http://www.inductothermgroup.com">www.inductothermgroup.com</a>	Hall 10 / B24	Melting, Heat Treating and Heating (Precious Metals); Vacuum Sintering; Brazing (Hard Metals); Sintering (Ceramics); Brazing and Remelting (Non-Ferrous Metals); Precipitation Hardening; Stress-relieving, Solution and Softening Annealing; Heating and Preheating (Non-Ferrous Metals); Holding at Temperature (Solid Phase, Non-Ferrous Metals); Galvanizing; Tin-Coating; Welding , Cleaning, Tempering, Heating and Preheating (Steel and Iron); Hardening; Quenching; Case Hardening; Annealing; Quenching and empering; Laboratory-type Melting Furnaces; Inductive, Conductive, Resistance Heating Devices; Vacuum Pumps and Systems	THERMPROCESS
<b>36 Inductoheat, Inc.</b>	<a href="http://www.inductoheat.com">www.inductoheat.com</a>	Hall 10 / B24	No matter what metal you melt, heat treat, hot forge, hot roll or otherwise process, there's an Inductotherm Group company with the equipment, technology or services that may benefit you. The Inductotherm Group brings together 40 companies, which are strategically located around the world. All cooperate and share a commitment to serving the metals and materials industry and all are leaders in their respective disciplines. As a multi-technology organization, the Inductotherm Group offers many advantages: The unique ability to offer the best solution from a broad range of available technologies. The support of a global network of manufacturing and service facilities. Access to a full range of engineering, installation and repair services.	THERMPROCESS
<b>37 Industrial Heating</b>	<a href="http://www.industrialheating.com">www.industrialheating.com</a>	Hall 9 / C12	Trade Associations, Specialized Publisher and Magazines	THERMPROCESS
<b>38 Industrial Heating Equipment Association</b>	<a href="http://www.ihea.org">www.ihea.org</a>	Hall 9 / C12		THERMPROCESS
<b>39 ITW Test and Measurement</b>	<a href="http://www.magnaflux.com">www.magnaflux.com</a>	Hall 12 / E45	Materials Testing, Further Equipment	GIFA

40	Kiss Technologies, Inc.	<a href="http://www.kti.cc">www.kti.cc</a>	Hall 4 / H10	The Safety Valve Testing System from Kiss Technologies is designed to test safety relief/safety valves in-place and under full load. ety Valve Testing System from Kiss Technologies is designed to test safety relief/safety valves in-place and under full load.	METEC
41	K T Grant, Inc.	<a href="http://www.kt-grantinc.com">www.kt-grantinc.com</a>	Hall 3 / C05	Iron and Steelwork Vehicles	METEC
42	Kress Corporation	<a href="http://www.kresscarrier.com">www.kresscarrier.com</a>	Hall 3 / E25	Iron and Steelwork Vehicles	METEC
43	Larpen Metallurgical Service	<a href="http://www.larpen.com">www.larpen.com</a>	Hall 11 / A05	Larpen Metallurgical Service is the leading supplier of graphite products and carbon additives to the steel and foundry industry throughout North America. With our growing line of GRAPH-HEX products we provide a reliable product that produces excellent results. They also supply petroleum cokes, silicon carbide, Sand-Aid, and other related materials. As an ISO 9001:2000 certified company, they continually work to provide consistent and quality products to meet customers' needs.	GIFA
44	L-TEC Steel Industry Products, Inc.	<a href="http://www.esab.com">www.esab.com</a>	Hall 3 / A02	Special Processes for Casting and Pouring of Molten Steel; Components, Ancillary Equipment for Casting and Pouring of Molten Steel	METEC
45	Lindbergh/MPH	<a href="http://www.spx.com">www.spx.com</a>	Hall 9 / A52	Carburizing (Steel and Iron)	THERMPROCESS
46	Magnesita Refractory, Inc.	<a href="http://www.magnesita.com">www.magnesita.com</a>	Hall 4 / E03	The company has the benefit of one of the largest and best magnesite, dolomite and talcum reserves in the world. Furthermore it prospects other mineral deposits all over the world. Currently, the company operates 28 industrial and mining units, 16 of them in Brazil, three in Germany, three in China, one in the United States, two in France, one in Belgium, one in Taiwan and one in Argentina, with total refractory production capacity of more than 1.4 million tons a year. Magnesita is the third largest producer of refractory products in the world and a leader in integrated solutions with refractory products.	METEC
47	Neenah Enterprises, Inc.	<a href="http://www.nfco.com">www.nfco.com</a>	Hall 14 / A23	Grey Cast Iron	NEWCAST

48	Osisoft, LLC	<a href="http://www.osisoft.com">www.osisoft.com</a>	Hall 4 / D39	The PI Server is the real-time data collection, archiving, and distribution engine that powers the PI System. The PI Server brings all relevant data from disparate sources, such as enterprise systems, databases, and operational data sources into a single system, secures it so appropriate access is given to individuals based on their roles, and delivers it to users at all levels of the company in a uniform and consistent manner	METEC
49	Pangborn Corporation	<a href="http://www.pangborn.com">www.pangborn.com</a>	Hall 16 / C19	Pneumatic Blast Cleaning Machines; Airless Shot-Blasting Machines	GIFA
50	Pangborn Group	<a href="http://www.pangborn.com">www.pangborn.com</a>	Hall 16 / C19	Pneumatic Blast Cleaning Machines; Airless Shot-Blasting Machines; Shot-Blasting Abrasives (metallic); Deflashing Machines; Surface Treatment Materials and Plants; Ventilating and Air-Conditioning Equipment; Dust Extraction Systems; Filters and Filter Materials	GIFA
51	Pannier Corporation	<a href="http://www.pannier.com">www.pannier.com</a>	Hall 4 / G16	Operating and Ancillary Materials	METEC
52	Power-hammer Company	<a href="http://www.powerhammer.com">www.powerhammer.com</a>	Hall 15 / G12	Degating Hammers	GIFA
53	Process Tech, LLC	<a href="http://www.processmetrix.com">www.processmetrix.com</a>	Hall 4 / H10	Process Optimization; Other Control Equipment	METEC
54	Pure Power Technologies	<a href="http://www.purepowertech-technologies.com">www.purepowertech-technologies.com</a>	Hall 13 / A04	PurePOWER™ Technologies Metalcastings Group is a world class caster of multiferrous metals, recognized for high-quality castings and reliable service. Based on a proud heritage, PurePOWER Technologies continues to invest in people, state-of-the-art equipment and metalcasting technologies.	NEWCAST
55	Pyrotek, Inc.	<a href="http://www.pyrotek-inc.com">www.pyrotek-inc.com</a>	Hall 5 / 16	Supplying aluminium, foundry, glass, zinc, steel, noise control and hearth customers with performance improving technical products, integrated processing systems and consulting services worldwide. In the global aluminium industry, Pyrotek offers equipment, consumables and consulting related to the refining, melting, processing and casting of molten aluminium.	METEC

56	Rad-Con, Inc.	<a href="http://www.rad-con.com">www.rad-con.com</a>	Hall 9 / C20	RAD-CON is an expert in the annealing production process, a manufacturer of new bell-type annealing furnace equipment, and a provider of systems that help existing annealing facilities operate better by: Adding new batch annealing capacity for high quality products, 100% hydrogen bell-type annealing furnaces (BAF), turn-key plants, and optimizing existing annealing operations	THERMPROCESS
57	Radyne	<a href="http://www.radyne.com">www.radyne.com</a>	Hall 10 / B24	Commercial Heat Treating, Brazing, Pipe heating and Coating, Billet Heating for Extrusion, Aerospace, Non Automotive Heat Treating, Crystal Growing, Curing of Composite Materials including Tube, Fiber Optics Manufacturing, Susceptor Heating, Chemical Vapor Deposition	THERMPROCESS
58	Retech Systems LLC	<a href="http://www.retechsystemsllc.com">www.retechsystemsllc.com</a>	Hall 9 / C22	Melting (Precious Metals); Laboratory-type Melting Furnaces	THERMPROCESS
59	Selas	<a href="http://www.lionheartventures.com">www.lionheartventures.com</a>	Hall 9 / D11	Firing and Heat Treating (Glass, Enamel); Firing and Other Thermal Processes (Ceramics); Brazing, Heating, Preheating, Holding at Temperature and Postheating (Non-Ferrous Metals); Stress Relieving Annealing; Burning Off; Hardening; Annealing; Holding at Temperature, Postheating and Other Thermal Processes (Steel and Iron); Firing Equipment for Solid; Burner, Recuperator Burner, Safety Devices (Gas Firing Equipment); Radiant Tubes; Burner Controls; Gas-Air Mixing Equipment; Gas Analyzer; Blowers; Compressors	THERMPROCESS
60	SELEE Corporation	<a href="http://www.selee.com">www.selee.com</a>	Hall 12 / B38	Filterelements for Liquid Metals	GIFA
61	Sherman International Corporation	<a href="http://www.shermanusa.com">www.shermanusa.com</a>	Hall 3 / E01	New and Second Hand Steel Mill Equipment	METEC
62	Simpson Technologies	<a href="http://www.simpsongroup.com">www.simpsongroup.com</a>	Hall 15 / J37	Molding Material Preparation and Regeneration; Feedback Control Systems and Control Engineering; Test and Measurementengineering	GIFA
63	Sintermet, LLC	<a href="http://www.sintermet.com">www.sintermet.com</a>	Hall 4 / G05	Steel Mills	METEC
64	Surface Combustion	<a href="http://www.surfacecombustion.com">www.surfacecombustion.com</a>	Hall 9 / F46	Gas Carburizing; Vacuum Carburizing; Carbonitriding; Inert Enothermic Gas	THERMPROCESS

U.S. Exhibitors: GIFA / METEC / THERMPROCESS / NEWCAST 2011  
 Provided by U.S. Commercial Service Düsseldorf



65	<b>Taylor-Winfield Technologies, Inc.</b>	<a href="http://www.taylor-winfield.com">www.taylor-winfield.com</a>	Hall 3 / E10	Components, Ancillary Equipment for Shaping of Steel	METEC
66	<b>Tekleen Automatic Filters, Inc.</b>	<a href="http://www.tekleen.com">www.tekleen.com</a>	Hall 4 / F33	Operating and Ancillary Materials	METEC
67	<b>The Schaefer Group, Inc.</b>	<a href="http://www.theschaefergroup.com">www.theschaefergroup.com</a>	Hall 10 / F66	Melting and Holding Furnaces; Hearth-type Furnaces; Crucible Lifting Furnaces; Other electric Melting and Holding Furnaces; Crucible Melting and Holding Furnaces; Recuperators; Melt Treatment Stations; Smelting (Non-Ferrous Metals)	GIFA
68	<b>Thermatool</b>	<a href="http://www.thermatool.com">www.thermatool.com</a>	Hall 10 / B24	HF welding equipment; Solid state welders; Contact welders; Spiral welding systems; Alpha flying shears; Quench & temper; HF welded I beam; High frequency welding; Solid state heaters; Seam annealing equipment; Spiral fin welding; Flying cut-off saws; Harden & temper; Plasma power supply; High frequency welders; High power welders; Seam annealing; Dull & bright annealing; Cold & friction saws; Engineered structural sections; Inductively coupled plasmas	THERMPROCESS
69	<b>Thyssen-Krupp Waupaca, Inc.</b>	<a href="http://www.thyssenkrupp.com">www.thyssenkrupp.com</a>	Hall 14 / A03	Grey Cast Iron, Spheroidal Graphite Cast Iron; Compacted Graphite Cast Iron; Flask Moulding (Ferrous Castings)	NEWCAST
70	<b>Titan Metal Fabricators, Inc.</b>	<a href="http://www.titanmf.com">www.titanmf.com</a>	Hall 5 / D06	Strip Processing Lines for Shaping of Steel	METEC
71	<b>United Refractories Co.</b>	<a href="http://www.industrialceramic.com">www.industrialceramic.com</a>	Hall 15 / F06	Refractory Ramming Mixtures	GIFA



<p><b>72</b> Vulcan Engineering Co.</p>	<p><a href="http://www.vulcangroup.com">www.vulcangroup.com</a></p>	<p>Hall 15 / J26</p>	<p>Foundry Plants and Installations, Planning, Construction, Engineering; Sand Coolers; Sand Aerators; Screening Machines and Installations; Deflashing Machines; Sawing Machines; Gating and Feeding System Separator Machines and Installations; Abrasive Cut-Off Machines and Wheels; Grinding Machines (automatic controlled); A-type Grinding Machines, Hand Operated or Mechanized; Interlacing and automation of Fettling Shops; Roller Conveyors; Continuous Conveyors (Belt, Bucket, and Other); Manipulators; Industrial Robots; Positioning Devices; Foam Pattern Production, Machines; Lost Foam Patterns</p>	<p>GIFA</p>
<p><b>73</b> Wagstaff, Inc.</p>	<p><a href="http://www.wagstaff.com">www.wagstaff.com</a></p>	<p>Hall 10 / G37</p>	<p>Continuous Casting Machines and Plants; Continuous Casting Moulds; Process Control, Models, Simulation; Control Equipment, Automation Technology</p>	<p>GIFA</p>
<p><b>74</b> ZIRCAR Ceramics, Inc.</p>	<p><a href="http://www.zircarceramics.com">www.zircarceramics.com</a></p>	<p>Hall 9 / E32</p>	<p>Insulating Materials and Products; Firing and Sintering (Ceramics); Resistance and Microwave Heating Devices; Ceramic Furnace Engineering Materials</p>	<p>THERMPROCESS</p>
<p><b>75</b> Zircar Refractory Composites, Inc.</p>	<p><a href="http://www.zrci.com">www.zrci.com</a></p>	<p>Hall 9 / D15</p>	<p>Other Thermal Processes (Ceramics)</p>	<p>THERMPROCESS</p>