



AISTech[®] 2009



May 4–7, 2009
America's Center
St. Louis, Mo., USA



**The Iron & Steel Technology
Conference and Exposition**

co-located with

**Asia-Pacific Partnership
Technology Showcase 2009**

2009 Exhibit Prospectus



Booth and Exhibit Hall Mechanics

Exhibition Dates

Monday, May 4, 2009

Tuesday, May 5, 2009

Wednesday, May 6, 2009

Booth Size

The standard booth size is 10' by 10'.

Minimum: 1 booth. Maximum: None.

Booth Rates

Base rate: \$27.50 per square foot or \$2,750 for a standard booth

Examples of booth costs:

10' x 10' = \$2,750

10' x 20' = \$5,500

10' x 30' = \$8,250

Booth cost includes standard draperies, siderails (33" high) and a standard sign (44" x 9"). The cost also covers removal, storage and return of empty crates, 24-hour guard services, general lighting and general cleaning.

Assignments

Booth assignments will be based on the following factors (not in order of importance):

1. Previous show participation
2. Size requested
3. Advertising with *Iron & Steel Technology*
4. Date of receipt of application and deposit

International Trade Fair Provisions

The Exposition has been designated by the U.S. Department of Commerce as an International Trade Fair under the provisions of the Trade Fair Act of 1959. Working with the Expositions customs broker, exhibited materials and equipment can be brought into the U.S. duty-free. For further information, please contact the Exposition Manager.

Booth Limitations

Standard Booths: No backwall, sidewall, drapes or other booth construction may exceed 8' in height. This includes signs, emblems, trademarks, medallions, cutout letters, etc.

Island/Peninsula Booths: May exceed 8' up to a limit of 12' in height if they occupy 400 square feet or more.

Perimeter Booths: May exceed 8' up to a limit of 12' in height.

The limits outlined above do not apply to machinery or equipment as regularly built and used in the steel industry.

Exceptions to the above rules must be approved by show management.

Unacceptable Exhibits

Operating exhibits are encouraged. However, any and all unusually dirty, noisy or hot machinery and equipment should be properly enclosed to respect the rights and safety of others.

Hall and Booth Restrictions

Aisle: 10' wide except as noted

Floor Load: Unlimited except over utility tunnel where floor load is 400 lbs./sq. ft.

Exhibit Area: Concrete base floor

Installation

Will begin at noon on Friday, May 1, 2009, and must be completed by Sunday, May 3, 2009, at 4 p.m.

Removal

The removal of all exhibit materials begins Wednesday, May 6, 2009, at 6 p.m. and must be completed by Thursday, May 7, 2009, at 11 p.m.



Increase your visibility — sponsor an event at AISTech 2009!

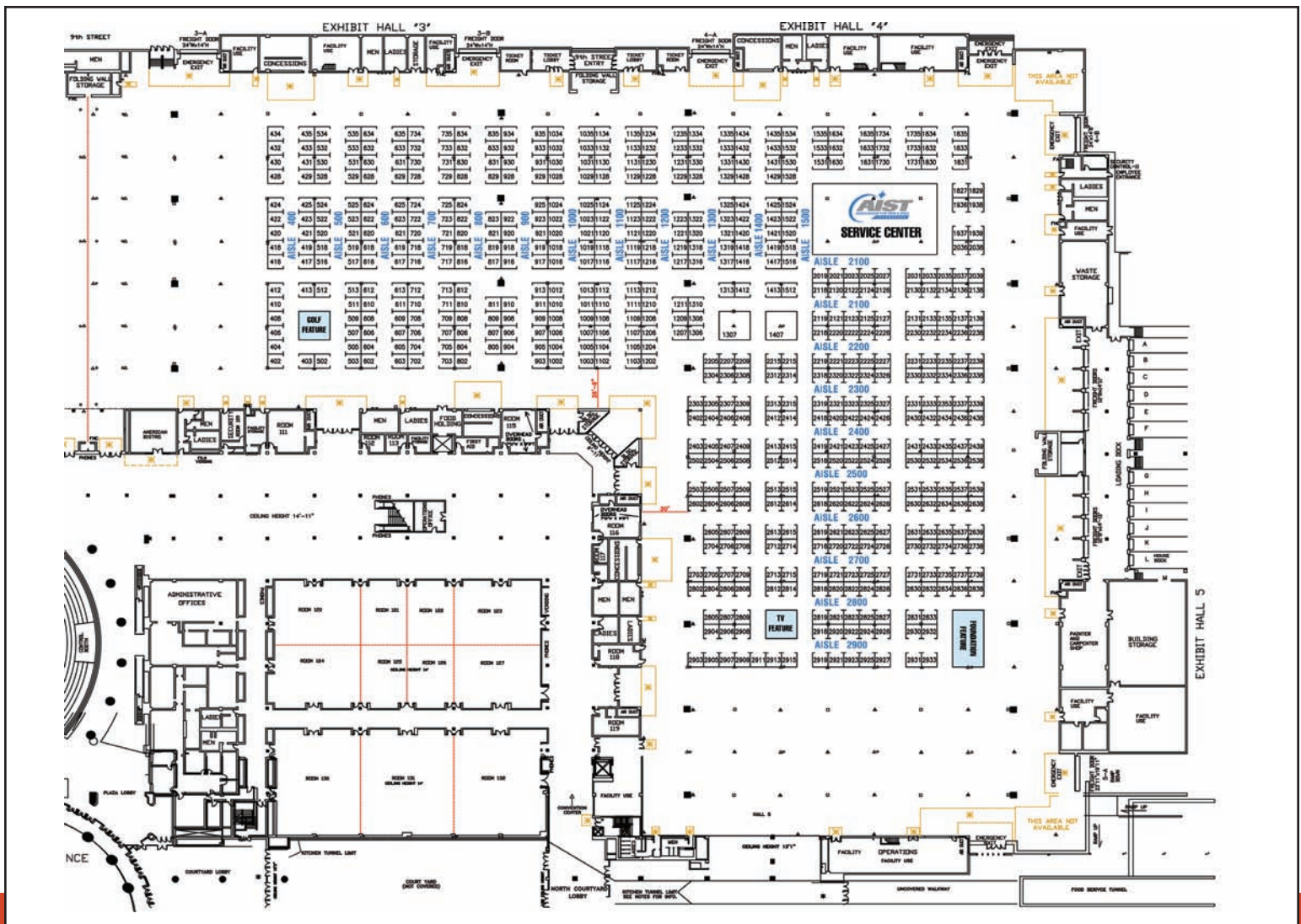
Sponsorship Opportunities

Sponsorships are an excellent way to increase your company's visibility. Creating your own sponsorship package can provide you with the marketing edge you want, and by sponsoring an event, you will position your company for maximum exposure.

Sponsorships for many AISTech 2009 activities are available, including: **Receptions, Refreshment Breaks, Lunches, Aisle Signage, Internet Cafe, Golf Feature, TV Feature, Pens, Bags and Lanyards.**

We will be happy to assist you in developing a sponsorship package based on your ideas and needs. Please contact Jeff Campbell at (724) 776-6040, ext. 640 for further details about sponsorships.

It would take your sales force three months to reach the same amount of prospects you can reach in this three-day period.



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The Iron & Steel Technology Conference and Exposition is managed by the Association for Iron & Steel Technology
 Ronald E. Ashburn, Executive Director

Make Your Exhibit Work Harder...



Advertise in **Iron & Steel
Technology**

Special advertising rates for two AISTech issues:
March: Pre-Show Issue
May: Show Guide and Program Issue

If you make a commitment to place an advertisement in the May AISTech 2009 Show Guide, your company will be eligible to receive a 25% discount for advertising placed in the March Pre-Show Issue.

For more details, contact: Geraldine Kane, ext. 639 or Jeff Campbell, ext. 640 at (724) 776-6040 or advertise@aist.org.

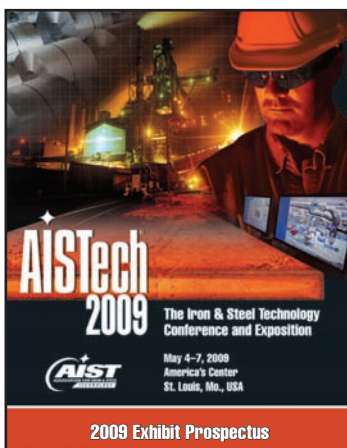
Payment Information

To confirm a booth reservation, a 50% deposit is required at time of application. Please fill out the enclosed booth registration form and send all payments in U.S. dollars to: Association for Iron & Steel Technology, 186 Thorn Hill Road, Warrendale, PA 15086.

AISTech Contacts:

Phone (724) 776-6040 • Fax (724) 776-1880 • www.aist.org

Geraldine Kane — Sales and Exposition Manager (ext. 639 or gkane@aist.org)
Jeff Campbell — Sales Representative Ads/Exhibits (ext. 640 or jcampbell@aist.org)
Rebecca Smith — Sales Administrator (ext. 676 or rsmith@aist.org)



**For additional exhibiting and advertising information,
please fill out and return to AIST.**

- Yes, contact me with more information about exhibiting.
- Yes, contact me with more information about advertising.

Company Name _____

Company Address _____

City/County _____ State/Province _____ ZIP Code _____

Phone _____ Fax _____

E-mail _____

Contact Name and Title _____

Geraldine Kane
or
Jeff Campbell
AIST

186 Thorn Hill Road
Warrendale, PA 15086 USA
Phone (724) 776-6040, ext. 639
Fax (724) 776-1880
E-mail gkane@aist.org

Can you find your competitors?

List as of April 15, 2008

AISTech represents a full-line focus including ironmaking, steelmaking, rolling and finishing processes, and the various engineering, equipment and process technologies involved in today's steel production. The following companies were present at AISTech 2008.

A.T.S. Electro-Lube	Cooling Tower Depot Inc.	InfoSight Corp.	North American Refractories Co.	SlipNOT® Metal Safety Flooring
A.W. Chesterton Co.	Cooper Bearings	Ingersoll Rand Co.	N-SIDE	SMS Metallurgy: SMS Demag LLC, SMS
ABB Inc.	Core Furnace Systems Corp.	Injection Alloys	NSK Corp.	Millcraft LLC, SMS Demag Ltd., SMS
Abresist Corp.	CQS Innovation Inc.	NTN Bearing Corporation of America	NTN Bearing Corporation of America	Meer, Siemag, Concast America Inc.,
ACE World Companies	Crane Boss	Nucleus LLC	Nucleus LLC	HyComp
Addison Machine Engineering	Danieli & C. SpA	Nucor Corp.	Nucor Corp.	SNC-Lavalin/Capital Engineering
Advanced Rubber Technologies	Dataflow Systems Inc.	NuSAFE Inc.	NuSAFE Inc.	SPEX Sample Prep LLC
Aeromet Industries Inc.	Datapaq Inc.	Oerlikon Leybold Vacuum USA	Oerlikon Leybold Vacuum USA	Spraying Systems Co.
Affval Inc.	David J. Joseph Co., The	Ohio Magnetics Inc.	Ohio Magnetics Inc.	SRI Quality Registrar
AirStream Systems Inc.	Delavan Spray Technologies	Oil Skimmers Inc.	Oil Skimmers Inc.	Starex Inc.
AIST Capitulo Mexico A.C.	Delta USA Inc.	Oliver USA	Oliver USA	StarFlite Systems Inc.
Ajax Tocco Magnethermic	Dengfeng Haonan Refractories Co. Ltd.	OMNI Systems Group	OMNI Systems Group	Steel Business Briefing
A-Line E.D.S.	Deublin Co.	Orival Water Filters	Orival Water Filters	Steel Times International
Allied-Gator Inc.	Diamond Electronics Inc., division of	Oschatz GmbH	Oschatz GmbH	Steintert GmbH
AMEPA America Inc.	Diamond Power International Inc.	Oxbow Calcining LLC (formerly Great	Oxbow Calcining LLC (formerly Great	Stoody Co.
Amerair Industries Inc.	Diamond Graphite	Lakes Carbon LLC)	Lakes Carbon LLC)	Stratorc Inc., a subsidiary of Strategic
American Chemical Technologies Inc.	Die Craft Machining and Engineering	P.S.D. Inc. (Power Systems Development)	P.S.D. Inc. (Power Systems Development)	Minerals Corp., part of the Evraz Group
American Clean Energy Systems Inc.	DieQua Corp.	Paling Transporter Ltd.	Paling Transporter Ltd.	Sundyne Corp.
American Industrial Machinery Inc.	Dover Hydraulics Inc.	PANalytical	PANalytical	Sunny Science & Technology Development
American Iron and Steel Institute	Drafto Corp.	Pannier Corp.	Pannier Corp.	Co. Ltd.
American Metal Market (AMM)	Drever International/DI Furnace LLC	Parker Hannifin – HVD	Parker Hannifin – HVD	Superbolt Inc.
American Sensors Corp.	Drives Inc.	Parasytec AG	Parasytec AG	Superior Graphite
American Solutions for Business	Dubric Industries Inc.	PdMA Corp.	PdMA Corp.	Superior Machine Co. of S.C. Inc.
AmeriFab Inc.	Dustex Corp.	Performance Improvement Inc.	Performance Improvement Inc.	System Seals Inc.
AMETEK Process Instruments	Dyson Thermal Technologies	Perma USA	Perma USA	Systems Group, The
AMI GE	Eaton Fluid Power	Pesmel North America LLC	Pesmel North America LLC	T K Group Inc.
Amiad Filtration Systems	Ebner Furnaces Inc.	Philippi-Hagenbuch Inc.	Philippi-Hagenbuch Inc.	T. Bruce Sales Inc.
Anchor Seals Inc.	Egon Evertz KG	Physical Acoustics Corp.	Physical Acoustics Corp.	Tallman Bronze Co.
Anter Corp.	Electric Controller and Manufacturing Co.	PKG Equipment Inc.	PKG Equipment Inc.	TAMINI Transformers
Anvil Attachments LLC	LLC, The	PMS Industrial Services LLC	PMS Industrial Services LLC	Tarrant Hydraulic Service LLC
ArcelorMittal USA	Elwood Corp.	PNC Wealth Management	PNC Wealth Management	TDI Group LLC
Armstrong	EMG-USA Inc.	Polaris Pumps LLC	Polaris Pumps LLC	Tech-Gate S.A.
ASB Industries Inc.	EMPCO (Canada) Ltd.	PolyCycle Industrial Products Inc.	PolyCycle Industrial Products Inc.	Technical Weighing Services
ASKO Inc., American Shear Knife Div.	Emprotec Steel Services LLC	Polytec Inc.	Polytec Inc.	Technos Corporation Fan Services
Aspex Corp.	EQ Engineers	Pomini Inc.	Pomini Inc.	Tecnomagnete Inc.
AssetPoint LLC	Erie Copper Works Inc.	Power Asset Recovery Corp.	Power Asset Recovery Corp.	TECO-Westinghouse Motor Co.
A-Ten-C Inc.	ESW Inc.	Power Electronics International Inc.	Power Electronics International Inc.	Teklen Automatic Filters Inc.
Automation and Control Technology Inc.	ETA Engineering Inc.	Powehom Resistors Inc.	Powehom Resistors Inc.	Tenova HYL
Avon Engineering Ltd.	Eterloy	Praxair Inc.	Praxair Inc.	Tenova Strip Processing
Avtron Industrial Automation	Extrel CMS	Premier Power Maintenance	Premier Power Maintenance	Tenova: Tenova Goodfellow, Tenova
AXIS, a Consona business unit	FAI-FTC srl	Process Equipment/Barron Industries	Process Equipment/Barron Industries	Pomini, Tenova Strip Processing, Tenova
Azima Inc.	Falk PLI	Process Sensors Corp.	Process Sensors Corp.	HYL and LOI Inc.
Badische Stahl-Engineering GmbH	Farval Lubrication Systems	Process Solutions Inc.	Process Solutions Inc.	Thermo Scientific (part of Thermo Fisher
Balluff - J.J. Port Inc.	Federal-Mogul DEVA GmbH	Process Technology International Inc.	Process Technology International Inc.	Scientific)
Bar Hydraulics Inc.	Fedmet Refractories	Pruftechnik Service Inc.	Pruftechnik Service Inc.	Thermo-Calc Software Inc.
Bateman Manufacturing	Filtertech Inc.	PSD Inc.	PSD Inc.	Thermocast SpA
Beijing CMRC Science & Technology Co.	Fives Stein Inc.	PT International Corp.	PT International Corp.	Tiger Supplies Inc.
— CMRC Lubrication Co.	FKM USA LLC	Puyang Refractories Group Co. Ltd	Puyang Refractories Group Co. Ltd	Timken Co., The
Belleville International	Flame Technologies Inc.	Pyro Shield Inc.	Pyro Shield Inc.	Titan Metal Fabricators
Benchmark Automation	Flanders Electric Motor Service Inc.	Qual-Fab Inc.	Qual-Fab Inc.	TMEIC GE
Benshaw Inc.	Fluid Logic	R & M Fluid Power, Inc.	R & M Fluid Power, Inc.	Tokai Carbon Group
Berry Metal Co.	Fluid Sealing International	RAD-CON Inc.	RAD-CON Inc.	Total Filtration Services Inc.
Berthold Technologies	Fluor Corp.	Radiametrics Technologies	Radiametrics Technologies	Transformer Protector Corp.
Beta LaserMike	Fouress Engineering (India) Ltd.	Radiation Solutions Inc.	Radiation Solutions Inc.	TransTech of SC Inc.
Bloom Engineering Co.	Fuchs Lubricants Co.	Raytek Corp.	Raytek Corp.	Tri-State Hydraulics
Boll Filter Corp.	Furnace Products and Services	Reliacheck Mfg. Inc.	Reliacheck Mfg. Inc.	Tube City IMS
Boltech Inc.	Gantrex Inc.	Renold Couplings and Gears	Renold Couplings and Gears	Tube-Mac Industries
Boltech Inc.	Garlock Klotzure	Resco Products Inc.	Resco Products Inc.	TurboSonic Inc.
BRAUN Machine Technologies, LLC	Gerdau Ameristeel	Revolv SRB	Revolv SRB	TYK America Inc.
Brixle Industries	GF Piping Systems	RFI Construction Products	RFI Construction Products	UEC IT
Bronx/Taylor-Wilson	Global Gauge Corp.	RHI	RHI	UK Carbon & Graphite Co. Ltd., The
Bruker AXS Inc., Quantron Spectrometers	Global-Pak Inc.	Rider Tool and Manufacturing	Rider Tool and Manufacturing	UMECC/MECC-USA
BSK Industries Inc.	Globex Corp.	Rise Inc.	Rise Inc.	Unix Inc.
Busch International	Gore & Associates Inc.	Ritbearing Corp.	Ritbearing Corp.	Union Electric Steel Corp./The Davy Roll
Bushman Equipment Inc.	Goyen Valve Corp./TES	RMI Pressure Systems Ltd.	RMI Pressure Systems Ltd.	Co. Ltd.
Butech Bliss	GP	Robinson Engineering Co. Inc.	Robinson Engineering Co. Inc.	United States Steel Corp.
Butler Heavy Structures	GraphTech International Holdings Inc.	Robinson Industries Inc.	Robinson Industries Inc.	UVB TECHNIK s.r.o.
BWF America Inc.	Graphite Electrode Sales (GES)	Rockwell Automation	Rockwell Automation	Vail Rubber Works Inc.
C&E Plastics Inc.	Gray Matter Systems	Ronan Measurements Division	Ronan Measurements Division	Verichek Technical Service Inc.
C.R. Bearings	Graycor	Ross Controls	Ross Controls	Verlag Stahleisen GmbH
Cableform Inc.	Gund Co. Inc., The	Rossi Gearmotors, Div. of Habasit Belting	Rossi Gearmotors, Div. of Habasit Belting	Vesuvius USA
Caldwell Group Inc., The	Gustav Wiegand North America	RoviSys Co.	RoviSys Co.	Vibralign Inc.
Calvert Wire & Cable	H2Gen Innovations Inc.	Ryan Industrial Technologies Ltd.	Ryan Industrial Technologies Ltd.	Virginia Transformer Corp.
Canadian Buffalo	Haas Saw & Supply	S.I.T. America Inc.	S.I.T. America Inc.	Vishay Systems
Canadian Overhead Handling (COH)	Hard Hat Services Inc.	S.P. Kinney Engineers Inc.	S.P. Kinney Engineers Inc.	Vista Control Systems Inc.
Carlen Controls Inc.	Harris Instrument Corp.	Samuel Strapping Systems Inc.	Samuel Strapping Systems Inc.	Voith Turbo Inc.
Carmeuse North America	Hatch Ltd.	Sarclad North America L.P.	Sarclad North America L.P.	Vollmer America Inc.
CASEY Equipment Corp.	Hauck Manufacturing Co.	Schonsheck Inc.	Schonsheck Inc.	Walker Magnetics
Castrol Industrial North America Inc.,	HBI Association Ltd.	Schrupp Industries Inc./Fluidtechnik USA	Schrupp Industries Inc./Fluidtechnik USA	Wear-Concepts Inc.
Div. of BP	HEG Ltd.	Schust Engineering Inc.	Schust Engineering Inc.	Weavertown Environmental Group
Cattron Group International	Henan Xibao Metallurgy Materials Group	Schweitzer Engineering Laboratories	Schweitzer Engineering Laboratories	Western Pennsylvania Steel Fabricating
Cauffiel Technologies Corp.	Co. Ltd.	Inc. (SEL)	Inc. (SEL)	Inc.
CCR Technologies	Heraeus Electro-Nite Co.	Seifert Companies	Seifert Companies	Whiting Corp.
Centro Metalcut	Heritage Environmental Services	SENNEBOGEN LLC	SENNEBOGEN LLC	Whiting Equipment Canada Inc.
Cervis Inc.	Herr-Voss Stamco	Sentek Solutions Inc.	Sentek Solutions Inc.	Williamson Corp.
CFM/VR-TESCO LLC	Hickman, Williams & Co.	Sert Metal USA	Sert Metal USA	Winkle Industries Inc.
CFT Inc.	Hirschmann Automation and Control Inc.	SES LLC	SES LLC	Wonjin
CH2M Hill	Hoist & Crane Service Group	Severn Trent Services	Severn Trent Services	Woodings Industrial Corp.
Cheron Products LLC	Hornor Industrial Services Inc.	SHL Carbon LLC	SHL Carbon LLC	Wuhan Iron and Steel (Group) Corp.
CID Associates	Horsburgh and Scott Co., The	Shell Lubricants	Shell Lubricants	(WISCO)
CID Controls	Hose Master Inc.	Shenyang Rustproof Packaging Material	Shenyang Rustproof Packaging Material	Yale Industrial Trucks-Pittsburgh Inc.
Cincinnati Thermal Spray	Hubbell Industrial Controls	Co. Ltd.	Co. Ltd.	Yates Industries Inc.
Clark Testing Group	HydroAire Inc.	Sherex Fastening Solutions	Sherex Fastening Solutions	YS America
Clemex Technologies Inc.	HyRadix Hydrogen Generation	Shida Carbon Group	Shida Carbon Group	Zimmermann & Jansen Inc.
Cline Co., The	HyTest Safety Footwear Network	Showa Denko Carbon Inc.	Showa Denko Carbon Inc.	Zumbach Electronics Corp.
CMC Americas	I2S (Integrated Industrial Systems)	Sidorex	Sidorex	
Cognex	IAP Inc.	Siemens Energy & Automation Inc., Metals	Siemens Energy & Automation Inc., Metals	
CombusTech Ltd.	iba America LLC	Technologies Division	Technologies Division	
Comesa Rolls	IDEAL - Werk GmbH & Co. KG	Siemens Environmental Systems &	Siemens Environmental Systems &	
Comptrol Inc.	IFGL Refractories Ltd. - Mono Ceramics	Services	Services	
Conductix - Wampfler	Inc.	Siemens VAI Services LLC	Siemens VAI Services LLC	
Conestoga - Rovers & Associates	IMS Systems Inc.	Signal Metal Industries	Signal Metal Industries	
Consero Inc.	In Motion Controls	SIMEM s.r.l.	SIMEM s.r.l.	
Control Chief Corp.	InductoTherm Corp., an InductoTherm	Simrit, a division of Freudenberg - NOK	Simrit, a division of Freudenberg - NOK	
Convertame Inc.	Group company	Skamol Americas Inc.	Skamol Americas Inc.	

Join us in St. Louis for the biggest steel technology event of the year. You can't afford to miss it!



Why Your Exhibit Will Succeed at AISTech

AISTech 2009 — The Iron & Steel Technology Conference and Exposition is your best opportunity to meet face-to-face with the individuals who specify, purchase, design and operate a variety of plants and facilities associated with the production and processing of iron and steel. Thousands of steel-related professionals — your customers and prospects — will be at this event, so you won't want to miss this great opportunity.

Consider these facts from industry research:

- 82 percent of exhibit attendees have buying influence for the industry's products and services and 49 percent are planning to buy.
- It would take your sales force three months to reach the same amount of prospects you can reach in a three-day period.
- Only one out of 10 attendees visiting an exhibitor has received a sales call from that company prior to the show.
- Customer service is imperative. Trade shows are an excellent place to reinforce existing customer relationships.

As an exhibitor at AISTech, you'll have unrivaled access to the world's most qualified steel industry buyers — people who authorize billions of dollars in spending to expand and improve facilities to meet world demand for their products.

AISTech attendees meet with other steel industry professionals to exchange technical knowledge and learn about the latest products and services in the industry. From foreman to president and from engineer to operator, they come to the exposition to find out what's new in technology, methods and equipment. We encourage exhibitors to showcase their latest technical equipment and services so that attendees can witness live, working demonstrations of their unique capabilities.

And if that's not enough, technical sessions held concurrently with the exposition give attendees the opportunity to learn how to boost productivity, cut costs and increase profits by effectively utilizing new steelmaking technology.

Because AISTech is the steel industry's biggest trade show and exposition, your exhibit will generate sales leads and company awareness as no other marketing tool can. Don't miss this chance to demonstrate your products and services to the world's top steel producers, suppliers, consultants and academics.



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IF MAILED
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