ALL THE TOOLS YOU NEED.
ALL IN ONE PLACE.

INSIDE:
- Featured Technology
- NEW! Finishing Pavilion
- Registration Form
- Refer a Colleague Program
- Exhibitor List
- Education Schedule-at-a-Glance
- FREE Special Events
- Hotel and Travel

REGISTER TODAY AND SAVE $50!
www.fabtechexpo.com
When it comes to getting the tools you need to improve productivity, increase profits and find new ways to survive in today’s competitive business environment, nothing compares to FABTECH. One week, one convenient location, one opportunity to keep your business on the cutting edge.

**ALL THE TOOLS YOU NEED**

“If you want to stay competitive you need to have state of the art equipment. You have to be frugal with your money and make wise decisions. This is a good place to look at everybody’s offerings and make informed choices.”
– Attendee Robert Kosicki, Weld Engineer Northern Stamping

“We have a couple of items we came specifically to look for. One of the items we’re concerned about is the noise level it produces, so we’re going to turn it on and listen to it while we’re here.”
– Attendee Lee Curtis, President Curtal Corp.

**ALL THE INDUSTRY CONNECTIONS**

Meet over 1,000 exhibitors who represent every market segment from metal forming, fabrication and welding to tube & pipe, finishing and more. Take a look at this year’s exhibitor list beginning on page 4.

**ALL THE NEW PRODUCTS**

See the latest technologies in the market today, compare exhibiting companies and discover innovative products and ideas to make your processes faster, more efficient and less costly.

**ALL THE LEARNING OPPORTUNITIES**

Gain new knowledge beyond the show floor. Benefit from the expertise of leaders in the industry by taking part in any one of the 100+ career-enhancing educational sessions.

**ALL THE SOLUTIONS**

Take advantage of valuable face-time with technical experts. Find suppliers that understand the industry and are ready to discuss your product specifications and production challenges.

**SHOW DATES & HOURS**

<table>
<thead>
<tr>
<th>Day</th>
<th>Date</th>
<th>Hours</th>
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<tr>
<td>Tuesday, November 2</td>
<td>9:00 a.m. — 5:00 p.m.</td>
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<tr>
<td>Wednesday, November 3</td>
<td>9:00 a.m. — 6:00 p.m.</td>
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<tr>
<td>Thursday, November 4</td>
<td>9:00 a.m. — 4:00 p.m.</td>
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Attendees can see, touch and take part in a unique interactive experience with hundreds of products and services on the show floor. An array of technologies shown below can be found on display within pavilions dedicated to metal forming, fabricating, welding, tube & pipe, lasers and finishing.

Arc Welding  
Assembly  
Bending & Forming  
Brazing & Soldering  
Business Services  
Coil Processing  
Cutting  
Fastening & Joining  
Finishing/Organic  
Finishing/Inorganic  
Gases & Gas Equipment  
Hydroforming  
Inspection & Testing  
Job Shop/Contract Mfg.  
Lasers  
Lubrication  
Maintenance & Repair  
Material Handling  
Metal Suppliers  
Plate & Structural  
Fabricating  
Press Brakes  
Punching  
Resistance Welding  
Robotics  
Safety & Environmental  
Saws  
Software, Machine Controls  
Stamping  
Thermal Spraying  
Tool & Die  
Tooling  
Tube & Pipe  
Fabricating or Welding  
Tube & Pipe Producing  
Welding Consumables  
Welding Machines

* More than 400 product subcategories fall within each technology listed above. To find exhibitors by subcategory, use the PRODUCT SEARCH function at www.fabtechexpo.com.

NEW AT FABTECH!

FINISHING TECHNOLOGIES PAVILION & CONFERENCE

See the latest in finishing technology — it’s all debuting at FABTECH this fall. The Finishing Pavilion and Conference is sponsored by the Chemical Coaters Association International.

- Liquid Painting
- Powder Coating
- Electrocoating
- Plating
- Pretreatment
- Application Equipment and more!

“This was my third FABTECH. I came to see the latest trends in metal forming and to watch some of the machines in action that would benefit our shop.”
— Attendee Jessica Reid, Engineer  
Cameron International

“We need to see what’s the latest and greatest. We’re always looking for the newest innovations … new ways to cut and weld structural steel.”
— Attendee Quinn Leder, Owner  
Supreme Steel Co.
All The Exhibitors

Over 1,000 exhibitors will be on hand to showcase the hottest technology in the industry today! Exhibitor list by pavilion is as of 6/10/10; go to fabtechexpo.com for the most up-to-date information regarding the show.

### Forming & Fabricating

<table>
<thead>
<tr>
<th>Company Name</th>
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<td>Accurepress America Inc</td>
<td>AceCad Software Inc</td>
<td>Acrotech Inc/ Di-Acro</td>
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<td>Advanced Manufacturing Solutions LLC</td>
<td>Air Products and Chemicals Inc</td>
<td>AKS Cutting Systems</td>
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<td>Forming &amp; Fabricating Machinery Sales</td>
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<td>Allied Machine &amp; Engineering Corp</td>
<td>Alternative Parts Inc</td>
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<td>American Punch Co</td>
<td>AMI (Automated Machinery Inc)</td>
<td>Aza Galvanizing Services</td>
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<td>Arbor Image Corp</td>
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<td>Halifax Rack &amp; Screw</td>
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Metal Forming, Tool/Die

American Tool Die & Stpg News
Anchor Danly
AP&T North America Inc
Associated Spring Raymond
Automated Tapping Systems
Bachman Machine Co Inc
Barron Machine & Fabrication
Beckwood Press Company
BESTAR, LLC
BigC
Bihler Of America
Bilsing Automation North America
Buhler-Uddelmorph Corp.
Brown Bogs
Bruderer Machinery Inc
Bunting Magnetics Co
Can-Eng Furnaces Ltd
Chelar Tool & Die Inc
Chicago Die Mold LLC
CIECO Inc
CIMCO Recycling Inc
Coe Press Equipment Corp
Coi World Magazine
Compco Industries
DADCO Inc
Dallas Industries Inc
Dayton Progress Corp
Deco Tool Supply Co
DELTA Computer Systems Inc
Delta Industrial
Die Makers Manufacturing
Dixie Industrial Finishing
DSI/Dynamic (Drive Source Intl)
Eas Mold & Die Change System
Ehrhardt Tool & Machine
Elizabeth Carbide Components
Elrho Spring & Spec Co
Enprotech Mechanical Services Inc
Erasteel Inc
F & G Tool & Die
Federated Mutual Insurance Co
Feed Lease Corp
FlexArm Inc
Fuchs Lubricants Co
Grand Rapids Machine Repair
Haerter Stamping LLC
Heim Group, The
Hilma Division of Carr Lane Roemheld
IndiaMART com
Industrial Depot, The
Interfaken Technology Corp
IonBond
ISB Group
Itursope
Kent Corp
Konica Minolta Sensing Americas Inc
Kosmek USA
Kyzen Corp
Laboratory Testing Inc
Latrobe Specialty Steel Distribution
Lenzkes Clamping Tools Inc
Linear Transfer Automation Inc
Link Electric & Safety

Metal Forming, Tool/Die

LSP Industries Inc
Lucky Harvest Metalwork Factory
Mackroyne Technologies Inc
Magentic Products Inc
Manufacturing Services
  International (MSI)
Mayfran International Inc
Mid America Taping & Reeling
Miro Tool & Manufacturing Inc
Moeller Manufacturing Co Inc
Multipress Inc
Norwalk Innovations
Novo Design Group LLC
Oak Press Solutions Inc
OGS Industries
Omnisource Southeast
Orntech Inc
Packsize LLC
Pax Products Inc
Penn United Technology Inc
PennEngineering
Performance Tool & Die
PFA Inc
Philpott Rubber/Lankhorst Mouldings
Plex Systems
Plymouth Packaging
Porter Precision Products
Pottiez America LP
PRAB
Precision Steel Warehouse Inc
Premier Tooling & Mfg Inc
Principal Manufacturing Corp
ProMatic
Puritan Magnetics
Racemold Industrial Co Ltd
Redall Industries Inc
Rhein Tool & Design
RIFAST Systems LLC
Rock Valley Oil & Chemical Co Inc
Roll Forming Corp
ROMER Division of Hexagon Metrology
Samco Machinery Ltd
Samson Roll Formed Products
SCHMOLZ + BICKENBACH USA, INC
Schuler Hydroforming Inc
Self Lube
Sentry Insurance
SEYI Presses
SGO Co Ltd
Shapiro Metals
Skyline Manufacturing Corp
William Supko & Sons Co
Southern Machinery Repair Inc
Southern Tool Steel
Spectrum Industries Inc
Spiral-Helix Inc
Stainless Sales Corp
Stamco Industries Inc
StampingSimulation.com Pty Ltd
Stamtec Presses
Stripmatic Products Inc
Superior Die Set Corp
TCT Stainless Steel, Inc.

Metal Forming, Tool/Die

Toledo Integrated Systems
Topyes Precision Metal Products Co Ltd
Tower Oil & Technology Co
Tru-Chem Co Inc
Turck Inc
Uelner Tool & Die
Ulbrich Stainless Steels & Special Metals, Inc.
Ultra Tool & Manufacturing Inc
Ultratech Tool & Design Inc
Unisorb
Unist Inc
United Aluminum Corp
United Global Sourcing Inc
United Performance Metals
Vance Metal Products
Vero International
Vibra Dynamics Corp
Vision Tool & Die Co Ltd
Wendt LLP
Wilson Tool International
Wintress Controls
Wisconsin Metal Parts Inc
Zapp Precision Strip

Tube & Pipe

Abbey International Ltd
Accurex Measurement Inc
Acme/Tubex Technology Machinery Inc
AIM inc
Ajax Tocco Magnethermic Corp
AtaMAR Laser and Control
AMPCO Metal Inc
Beckhoff Automation
BLM GROUP USA Corporation
Brandt Engineered Products
Bronx International Inc
Bronx Taylor-Wilson
Bruker Elemental
Chiyoda Kogyo-Maruka USA
Clark Fixture Technologies
Combilift USA
Comco USA
Continental Pipe & Tube
Cut-Off Machines
Current Tech
Dalian Field Heavy Machinery Manufacturing Co Ltd
Eaton Leonard
Eddytech Systems Inc
ELT - Eaton Leonard Tooling
ESCO Tool Co
Fabcut (Microstep-USA)
Fairing Industrial Inc
Feoster Instruments Inc
Fontijne Grotnes Inc
Formdrill USA Inc
Gem Tool Corp
Gorbel Inc
Guil International Inc
H & S Tool Inc
Haddock Metal Trading Co
Tube & Pipe

Haven Manufacturing Corp
Hess Industries Inc
HGG Profiling Equipment
Horn Machine Tools Inc
Industrial Laser Solutions-Tie Down Engineering
Innovo Corp.
Itcon Systems Inc
J & S Machine Inc
JD Squared
JMR Manufacturing LLC
Kent/Tesgo
Lillbacka Powerco USA Inc/Finn-Power
Manchester Tool & Die Inc
Midwest Bender Services Corp
MitC America Inc
Mill Masters Inc
National Bronze & Metals Inc
Olimpia 80 S R L
OMNI-X Inc
O’Neal Steel
Oto Mills SpA
Overton Carbide Tool
Passline Performance
Peter Prinzing GmbH
Pines Technology
Proto-1 Manufacturing
R&B Machining Inc
REa Elektronik Inc
Rocklin Manufacturing Co
Roll Machining Technologies & Solutions
Ryan Transportation Services Inc
Saar Hartmetall USA LLC
Sakura of America
Slim Line-Up Clamps Inc
T&H Lemont
Tallyrand Ind Systems Inc
TaurinGroup USA
T-DRILL Industries Inc
Thermatool Corp
Thermo Scientific Niton Analyzers
Tools for Bending
Tube & Pipe Tech Magazine ITA
TW Metals
Universal Tube & Rollform Equipment Corp
UTE Inc
Virtrek Vision International
Vulcan Tool Corp
Wauseon Machine & Manufacturing Inc
Winton Machine Co
World Machinery & Saw System Co

Welding

American Torch Tip Co Inc
AMET Inc
AGC Inc
Aqualas Corp
Arc Machines Inc
Arc Products
Arc Specialties Inc
ARGON Welding Equipment LLC
ArcOne
ATI Garryson
ATI Industrial Automation
Auburn Manufacturing Inc
Auto Electric Nanjing
AWS Industries LLC
AWSCo Ltd
Beijing Advanced Materials Co Ltd
Beijing Ess Ltd
Blackjack Machine and Fab Inc
BLUCO Corp
BMF Welding Material Co
Bohler Welding Group USA Inc
Bolltech Mannings
Bonal Technologies Inc
Bortech Corp
Bosch Power Tool Corporation
Bowlin Engineering
Bradford Derustit Corp
Broco Inc
Buffalo Shrink Wrap
Bug-O-Systems/Cypress Welding
C H Symington & Co Inc
Cadi Co Inc
Carestream NDT (Division of Carestream Health)
Cerbaco Ltd
CGW-Camel Grinding Wheels USA
Changzhou Huarui Welding & Cutting Equip Co Ltd
Changzhou Wujin Golden Globe Welding & Cutting Machinery Co Ltd
Changzhou Zhongjiang Welding Wire Co Ltd
Changzhou LongRen Mechanical & Electrical Co., Ltd.
Changzhou Shine Science & Technology Co., Ltd.
Chelsea Inc
China Daheng Group Inc
CK Worldwide
Clean Air America
Cleveland Motion Controls/Burny
Cloos Robotic Welding Inc
COB Industries Inc
Computer Engineering Inc
Computers Unlimited
Conductix Wampfler
COR-0MET INC
Coxreels Inc
CS Unitec Inc
C-spec
Cyl-Tec Inc
Dalian Huarui Heavy Industry CNC Equipment Co Ltd
Datawell Inc
Dengensha America Corp
DE-STA-CO
Diagnap MSP an ITW Company
Diamond Ground Products Inc
Direct Wire & Cable

Welding

Diversi-Tech Inc
Dr Gold & Co
DualDraw LLC
Durum USA
Dynaflex Inc
Dynatorch Inc
Easom Automation Systems Inc
Eddie Kane Steel Products
EH Wachs Company
Eco Enterprises
Electron Beam Technologies Inc
Environmental Air Solutions
EPE Inc
ESAB Welding & Cutting Products
Fab Tool Technologies
FANUC Robotics America Inc
Fastenal Company
Fein Power Tools Inc
Felton Brushes Ltd
Fibre-Metal/By Honeywell
Flame Technologies Inc
Folding Guard Corporation
Frommelt Products
Fronius USA LLC
Fusion Inc
FW Gardner
GasFlux Co
General Tool
Genesis Systems Group
Genie Products
Genstar Technologies Co Inc (GENTEC)
Goffs Enterprises
Golden Eagle Minmetals(Beijing) Wldg Materials Co
Goodtime Industry Limited
Goss Inc
Gulico International
Hangzhou Appollo Import & Export Co., Ltd.
Harbert’s Products Inc/Allied Flux Reclaiming Ltd
The Harris Products Group
Haynes Wire Company
Hermes Abrasives Ltd
Heron Machine & Electric Industrial Ltd
Hobart Institute of Welding Technology
Hypertherm Inc
Hyundai Welding Products
IBEDA/Superflash Compressed Gas Equipment Inc
igm Robotic Systems Inc
IMPACT Engineering Inc
In-House Solutions Inc
Innerspec Technologies
Innov-X Systems
Insights & Research
Instrument Technology Inc
Interactive Safety Product Inc
Intercon Enterprises Inc
International Welding Technologies Inc
InterTest Inc
IPG Photonics
Iq Valves
Ironworkers Management Progressive
Action Cooperative Trust (IMPACT)
Jayesh Industries Ltd
JAZ USA INC & Bullard Abrasives Inc
Jelinek Engineering
Jingyu Welding & Cutting Co Ltd
EXHIBITORS
(exhibitor list as of 6/10/10)

Welding
Jlc Electromet
John Tillman Co
Joysun Abrasives Co Ltd
JP Nissen Co
Kaiierda Electric Welding
Machine Co Ltd
Kamman Group
Kawasaki Robotics (USA) Inc
Kemper America Inc
Kimberly-Clark Corp
King Architectural Metals Inc
Kobelco Welding of America Inc
Koike Aronson Inc
KUKA Robotics Corporation
Labouring Import & Export Trading Corp
LA-Co Industries/Markal
Lapco Mfg Inc
Laserage Technology Corp
Liburdii Dimetrics Corporation
Lincoln Electric Co
LONGEVEITY Welding & Cutting Products
LORD Corp
Lucas Milhaupt, Global Brazing Solutions
Luvata Ohio Inc
MAGWELD (Oerlikon Kaynak Elektrodları Ve Sanayi A.S.)
Magneotech LP
Matheson Tri-Gas Inc
Mathey Dearman Inc
Matuschek Welding Products Inc
Maxal Inc
Meltric Corp
Mercer Abrasives
Meta Vision Systems Inc
Metabo Corp
Metalizing Equipment Co PVT LTD
Metals & Materials Engineers
Micro Air Clean Air Systems
Midalloy
Midwesco Filter Resources Inc
Miller Electric Mfg Co
Mission Air Systems LLC
MK Products Inc
Motoman Inc
Nation Coating Systems Inc
National Center for Advanced Manufacturing (NCAM)
National Ornamental & Misc Metals Assoc
National Standard LLC
Nederman Inc
Nelson Stud Welding
New Fire Co Ltd
Newland (Tianjin) Welding
Ninbo Kimpin Industrial Pte Ltd
Ningbo New Century Imp & Exp Co Ltd
Ningbo Powerway Alloy Material Co Ltd
 Nordfab Ducting
North (Nanjing) Instrument Technology Industries Group
Norton/Saint Gobain Abrasives
NSRW
OKI Bering

Welding
Olympus
Osborn-JacksonLea
Oskar Environmental Inc
OTC DAIHEN Inc
Oxford Alloys Inc
Oy Lance Inc
Pador Marketing Group
Pandjiris Inc
PDS Bartech Inc
Pearl Abrasive Co
Permadur Industries Inc
PFERD INC
Phoenix International Inc
Plasma Automation Inc
Plasma Craft Inc
Plymovent North America
Polynet Corp
Praxair Inc
Presto-Eastin Inc
Primax Mfg & Trading Inc/Caiman Gloves
Proflax / Lenco
Promotion Controls Inc
Raajatna Stainless Wire (USA) Inc
Radyne Corp
Regula Systems Llc
ReisRobotics USA Inc
Revco Industries Inc
Rex Cut Products Co
Rhino Welders LLC.
Robotic Technologies of TN
Robovent
Rolled Alloys
RoMan Manufacturing Inc
Romaar MEC - Fit Up Gear
Rose Plastic USA LP
Royal Arc Electrodes Limited
Saf T Cart
Saint-Gobain Coating Solutions
Sciaky Inc
Seco Technology
Sellstrom Manufacturing Co
SERVORE
Servo-Robot Inc
Shanghai Gonglue Machinery & Elect Tech Co Ltd
Sheet Metal Workers Intl Training Institute
Shenzhen Huayulong Industrial Development Co Ltd
Shenzhen Jasic Technology Development Co Ltd
Sherwin Inc
Sidney Lee Welding Supply
SmartTCP Inc
Southern Copper & Supply Co
Special Metals Welding Products Co
Spring Creek Products
Standard Resistance Welder Co
Steiner Industries
Strong Hand Tools
Strong Hold Products
Suhner Industrial Products
Sulzer Metco US Inc
Sumner Manufacturing Co Inc

Welding
Superheat FGH Services Inc
Superior Abrasives Inc
Superior Products Inc
Swagelok Company
TAFA Inc
Tanis Technologies
Team Industries Inc
TEC Torch Co Inc
Techmig (USA)
Technogenia Inc
Techsouth Inc
TECMEN Electronics Co Ltd
Tempil an ITW Company
Tennessee Rand Co
The Chinese Mechanical Engineering Society
Thermadyne Industries Inc
ThyssenKrupp VDM USA Inc
Tianjin Jinlong Welding Material Co Ltd
Titus Flux Inc/American Welding & Flux
TI Snow Co
Trendex Information Systems Inc
Tri Tool Inc
U-Mark Inc
United Abrasives Inc /SAIT
Uniweld Products Inc
Vernon Tool Co
VSM Abrasives
Washington Alloy Co
Weartech International Inc
Weiler Corp
Weld Engineering Co Inc
Weld Systems Intl /Circle Welding Innovations
Weld-Air Products
Weldas Co
Weldcoa
Welding Alloys Group
Weldlogic Inc
Weldsafe Co LLC
Weldship Corp
Wendt USA LLC
Western Enterprises
Will-Best Welding Equipment Co Ltd
Wire Crafters Inc
WireFed LLC
Wisconsin Wire Works Inc
Witt Gas Controls
Wolf Robotics
Wolverine Joining Technologies
York Portable Machine Tools
Yunnan Hengyu Optical Electronics Co (Optech Co)
Zhejiang Changzheng Project Carbon Electrodes Co Ltd
Zhengzhou Anxin Abrasives Co Ltd
ZJ Industries Inc

Interested in exhibiting? Exhibit space still available. Visit www.fabtechexpo.com to learn more.
You can benefit from the expertise of leaders in the industry by participating in the FaBTECH 2010 educational programs. Sessions are designed with the industry in mind, with topics focused on management, green/energy, forming/fabricating, stamping, tube & pipe, cutting, welding and finishing. Use the Schedule-at-a-Glance as a quick reference guide to all the free and low-cost seminars, professional programs, conferences and technical tours available at this year’s event.

Full session descriptions and the most up-to-date information can be found at www.fabtechexpo.com.

ABOUT THE PROGRAMS

The FaBTECH Conference is co-sponsored by the Fabricators & Manufacturers Association, Int’l. (FMA), Society of Manufacturing Engineers (SME), Precision Metalforming Association (PMA), and Chemical Coaters Association International (CCAI). All sessions are two hours in length, offering practical knowledge you can start using right away. The program also includes “Tech Tours,” which combine classroom instruction followed by expert-led guided tours on the show floor to see technology operating in designated booths.

The American Welding Society (AWS) offers a comprehensive lineup of welding education. Led by the industry’s top professionals, sessions focus on the latest in welding research and new commercial developments. Sessions include an array of one-, two- and three-day conferences, seminars and professional programs designed with the industry in mind.

EARN CONTINUING EDUCATION CREDITS

Individuals who attend AWS education programs are awarded 1 PDH (Professional Development Hour) for each hour of education program attendance. Individuals seeking FMA Recertification Credits will be awarded 2 credits for each conference session attended (Forming & Fabricating, Cutting, or Finishing tracks) plus an additional 2 credits for attending the FaBTECH show.
<table>
<thead>
<tr>
<th>TECHNOLOGY</th>
<th>8:00 a.m. – 10:00 a.m.</th>
<th>10:30 a.m. – 12:30 p.m.</th>
<th>1:30 p.m. – 3:30 p.m.</th>
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<tr>
<td><strong>CUTTING</strong></td>
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<tr>
<td>Introduction to Finishing (Painting) Processes (C10)</td>
<td>Lasers 101 with Tech Tour (F20)</td>
<td>Selecting Coatings for Your Parts: An Overview of Today’s Coating Technologies (C20)</td>
<td>Right-Sizing Your Finishing System (C30)</td>
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<tr>
<td>Introduction to Plating &amp; Environmental Regulations (C11)</td>
<td>Comparative Cutting with Tech Tour (F30)</td>
<td>Understanding the Basics of Electrocoat (C21)</td>
<td>The Future of Coatings Technology (C31)</td>
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<td>Manual Powder Coating Basics (C12)</td>
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<td>The Ins and Outs of IR &amp; IR Applications (C22)</td>
<td>Modern Pretreatment: The Basics (C32)</td>
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<td><strong>FINISHING</strong></td>
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<td><strong>NEW TRACK!</strong></td>
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<td><strong>FORMING &amp; FABRICATING</strong></td>
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<tr>
<td><strong>NEW</strong> Forming &amp; Fabricating of Lightweight Metals (F10)</td>
<td>Safeguarding Your Equipment (F21)</td>
<td>Punch Press &amp; Tooling Technology (F31)</td>
<td>Estimating – Made to Order Manufacturing (F32)</td>
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<tr>
<td><strong>NEW</strong> A Metal Fabricators Journey into Environmental Management (F22)</td>
<td>Cost-cutting Scrap Handling Improvements (F33)</td>
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<td><strong>NEW</strong> Introduction to True Kaizen (F11)</td>
<td>Lean 101 – Principles of Lean Manufacturing (F23)</td>
<td>Lean 202 – Advanced Value Stream Mapping (F34)</td>
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<td>Driving Productivity Through Employee Engagement (F12)</td>
<td><strong>NEW</strong> Continuous Improvement (F24)</td>
<td><strong>NEW</strong> Kaizen Boot-Camp: Hands-on (F35)</td>
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<tr>
<td>Is Your Company Leaving Money on the Table? R&amp;D Tax Credit (F13)</td>
<td><strong>NEW</strong> Developing the Next Generation Leader (F25)</td>
<td><strong>NEW</strong> ISO Certification: Increase Profitability While Delivering Better Products and Services (F36)</td>
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<td><strong>STAMPING</strong></td>
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<tr>
<td>Value Added Stamping Technologies I (S10)</td>
<td>Value Added Stamping Technologies II (S20)</td>
<td>Competitive Strategies (S30)</td>
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<td>Optimizing Die Design (S11)</td>
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<td><strong>TUBE &amp; PIPE</strong></td>
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<tr>
<td>Today’s Tooling Designs for Tube Mill Set-Up &amp; Maintenance Programs (F14)</td>
<td><strong>NEW</strong> Materials/Metallurgy (F27)</td>
<td><strong>NEW</strong> Tube &amp; Pipe Inspection (F38)</td>
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<td>What’s New in Weld Consumables (W21)</td>
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<td><strong>SEMINARS</strong></td>
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<td><strong>PROFESSIONAL PROGRAM</strong></td>
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<tr>
<td>Session 1: International Trends in Welding Research (W32)</td>
<td>8:00 a.m. – 10:15 a.m.</td>
<td>Session 2: Friction Stir Welding (W32)</td>
<td>2:00 p.m. – 5:00 p.m.</td>
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<td>Session 3: Weldability Issues (W32)</td>
<td>2:00 p.m. – 5:30 p.m.</td>
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<td>AWS Awards Luncheon (W37)</td>
<td>12:00 p.m. – 2:00 p.m.</td>
<td>Thermal Spray Basics (W38)</td>
<td>11:00 a.m. – 5:00 p.m.</td>
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<td><strong>CUTTING</strong></td>
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<td>Laser Cutting Technology (F40)</td>
<td>Waterjet Cutting Advancements (F50)</td>
<td>Plasma Plate &amp; Structural Cutting (F60)</td>
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<td>NEW TRACK!</td>
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<td>Advancements in Liquid Coating Materials and Equipment (C40)</td>
<td>The Efficiencies of Electrocoating (C50)</td>
<td>Maximizing Your Electrocoat Throughput (C60)</td>
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<td>So You Want to Paint A Part: Working with a Custom Coater or Doing It In-House? (C41)</td>
<td>Understanding &amp; Lowering Your Finishing Costs (C51)</td>
<td>Advancements in Pretreatment (C61)</td>
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<td>Press Brakes (F41)</td>
<td>Roll Forming Basics (F52)</td>
<td>Roll Forming Tooling/Advanced (F62)</td>
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<td>Getting Started with Robotics (F42)</td>
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<td>NEW Fabrication for the Solar Energy Industry (F43)</td>
<td>NEW Fabrication for the Wind Energy Industry (F53)</td>
<td>NEW Sustainability Tools for Manufacturers (F64)</td>
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<td>Lean 203 – 5S Workplace Organization and Standardization (F44)</td>
<td>Demand Pull in the Fabrication Job Shop (F54)</td>
<td>NEW Low Volume, High Variety Production – No Problem for Lean (F65)</td>
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<td>Top 10 Secrets of Lean Success for Managers (F45)</td>
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<td>Seven Secrets of Manufacturer Marketing (F46)</td>
<td>NEW Search Engine Optimization. The Must-Have for Every Company Web Site (F55)</td>
<td>NEW Lean Above the Shop Floor (F66)</td>
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<td>NEW Financial Forecasting &amp; Cash Flow Management (F47)</td>
<td>NEW Congrats You Survived: Strategies for Re-emerging (F56)</td>
<td>NEW Developing, Implementing, and Maintaining a Successful Safety Program (F67)</td>
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<td>Tooling Technologies I (S40)</td>
<td>Tooling Technologies II (S50)</td>
<td>Optimizing Stamping Fluids (S60)</td>
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<td>Sensors for Error-Proof Metal Forming I (S41)</td>
<td>Sensors for Error-Proof Metal Forming II (S51)</td>
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<tr>
<td>Tube &amp; Pipe Fabrication Basics (F48)</td>
<td>NEW Lasers for Tube &amp; Pipe Fabricating w/ Tech Tour (F57)</td>
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<td><strong>WELDING</strong></td>
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<td>The Tools and Roadways to Effective Weld Repairs (W22)</td>
<td>New Developments in Thermal Spray Coatings, Processes and Applications (W23)</td>
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<tr>
<td>Metallurgy Applied to Everyday Welding (W27)</td>
<td>9:00 a.m. – 4:00 p.m.</td>
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<td>DI.1:2010 – Fabrication and Inspection (W28)</td>
<td>9:00 a.m. – 4:30 p.m.</td>
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<tr>
<td>Visual Inspection Workshop Day 2 (W30)</td>
<td>9:00 a.m. – 4:30 p.m.</td>
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<td><strong>SEMINARS</strong></td>
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<td><strong>RWMA SCHOOL</strong></td>
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<tr>
<td>RWMA Resistance Welding School Day 1 (W31)</td>
<td>7:45 a.m. – 5:30 p.m.</td>
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<td><strong>PROFESSIONAL PROGRAM</strong></td>
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<tr>
<td>Session 4: Laser &amp; Hybrid Processes (W33)</td>
<td>Session 6: Mechanical &amp; Corrosion Properties (W33)</td>
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<td>8:00 a.m. – 12:00 p.m.</td>
<td>2:00 p.m. – 5:30 p.m.</td>
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<td>Session 5: Welding Metallurgy (W33)</td>
<td>Session 7: FSW &amp; Solid-State Processes (W33)</td>
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<td>8:00 a.m. – 12:00 p.m.</td>
<td>2:00 p.m. – 5:30 p.m.</td>
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<tr>
<td>International Brazing &amp; Soldering Symposium (W33)</td>
<td>9:00 a.m. – 2:30 p.m.</td>
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<tr>
<td>Education Program (including Plummer Lecture) (W39)</td>
<td>9:00 a.m. – 12:00 p.m.</td>
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<tr>
<td>NEW Free Certified Welding Sales Representative – Sample Session (W40)</td>
<td>9:00 a.m. – 12:00 p.m.</td>
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<td>NEW Free Certified Welding Supervisor – Sample Session (W41)</td>
<td>1:00 p.m. – 4:00 p.m.</td>
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<tr>
<td>TECHNOLOGY</td>
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<td>Process Control and Preventive Maintenance for Electrocoat Systems (C72)</td>
<td>Troubleshooting Your Electrocoat System (C82)</td>
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<tr>
<td>FORMING &amp; FABRICATING</td>
<td>Coil Processing (F71)</td>
<td>NEW Environmentally Friendly Surface and Part Cleaning Options (F80)</td>
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<tr>
<td>GREEN/ENERGY INITIATIVES</td>
<td>NEW What Color is Compressed Air? Automation Makes it Green (F72)</td>
<td>TOTAL PRODUCTIVE MAINTENANCE FOR THE FABRICATION JOB SHOP (F73)</td>
<td>NEW Building Successful Work Teams (F81)</td>
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<tr>
<td>MANAGEMENT</td>
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<td>NEW How Healthcare Reform Impacts Fabricators (F74)</td>
<td>Four Steps to Improving Sales and Productivity in a Recession (F82)</td>
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<tr>
<td>STAMPING</td>
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<td>NEW Increasing Revenue Through Collaborative Efforts (F75)</td>
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<tr>
<td>WELDING</td>
<td>Forming Simulation (S71)</td>
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</tbody>
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### CONFERENCES
The Welding and Cutting of Pipe and Tubing (W24) • 9:00 a.m. – 4:00 p.m.

### SEMINARS
D1.1:2010 – Design of Welded Connections and Qualifications (W29) • 9:00 a.m. – 4:30 p.m.

### RWMA SCHOOL
RWMA Resistance Welding School Day 2 (W31) • 8:00 a.m. – 3:45 p.m.

### PROFESSIONAL PROGRAM
Session 8: Arc Welding Applications (W34) • 8:00 a.m. – 12:00 p.m.
Session 9: Applied Technology (W34) • 8:00 a.m. – 12:00 p.m.
Session 10: Process Modeling (W34) • 2:00 p.m. – 4:30 p.m.
Session 11: Sensing & Control (W34) • 2:00 p.m. – 5:00 p.m.

### SPECIAL PROGRAMS
Education Program (including Plummer Lecture) (W39) • 9:00 a.m. – 12:00 p.m.
NEW Free Certified Welding Inspector – Sample Session (W42) • 9:00 a.m. – 12:00 p.m.
NEW Free Certified Radiographic Interpreter – Sample Session (W43) • 1:00 p.m. – 4:00 p.m.

Questions regarding the educational programs at FABTECH can be directed to the following representatives:

**WELDING**
Contact AWS, John Ospina jospina@aws.org 800-443-9353

**STAMPING**
Contact SME, Kim Farrugia kfarrugia@sme.org 800-733-4763

**COATING, FINISHING**
Contact CCAI, Anne Goyer anne@goyermgt.com 859-356-1030

**FORMING & FABRICATING, MANAGEMENT, TUBE & PIPE**
Contact FMA, Megan Paja meganp@fmanet.org 888-394-4362

**CUTTING, FORMING, FABRICATING, LEAN**
Contact SME, Kim Farrugia kfarrugia@sme.org 800-733-4763
Name ________________________________________________________________

PLEASE PRINT - One Form

Title ________________________________________________________

City/State/Zip __________________________________________________

BUSINESS ADDRESS REQUIRED:

Company ____________________________________________________

Postal Code/Country ____________________________________________

Phone ________________________________________________________ Ext. ____________

Fax __________________________________________________________

E-mail _________________________________________________________

□ Please do not use my e-mail for communications outside of FABTECH.

Please call (800) 733-4763 if you require special assistance.

If you register online or via fax, DO NOT mail this form. Photocopy this form for additional registrants.

□ Mr. □ Ms. □ Mrs. □ Dr.

ONLINE: www.fabtechexpo.com

FAX: (708) 344-4444

MAIL TO: FABTECH 2010

CompuSystems

P.O. Box 541

Brookfield, IL 60513-0541 USA

1. Are you a first time visitor to the show?

A □ Yes   B □ No

2. Check if you are a member of:

A □ AWS   E □ CCAI

B □ FMA   F □ NAM

C □ SME   G □ AMT

D □ PMA   H □ None of the above

3. Check your ONE primary job function:

□ 1 □ Job Shop Owner

□ 2 □ Company Management/Corporate Executive

□ 3 □ Manufacturing Production

□ 4 □ Foreman/Leader/Supervisor

□ 5 □ Welder, Welding Operator

□ 6 □ Finishing Line Operator

□ 7 □ Manufacturing Engineering

□ 8 □ Welding Engineer

□ 9 □ Inspector/Tester

□ 10 □ Product Design & Development

□ 11 □ Distributor

□ 12 □ Purchasing

□ 13 □ Sales/Marketing

□ 14 □ Education/Instructor

□ 15 □ Other

4. Check the number of employees at your facility:

□ 1 □ Less than 20

□ 2 □ 20–49

□ 3 □ 50–99

□ 4 □ 100–249

□ 5 □ 250–Over

□□□□

5. Indicate the products or services you plan to evaluate at the show:

□ A □ Arc Welding

□ B □ Assembly

□ C □ Bending & Forming

□ D □ Brazing & Soldering

□ E □ Business Services

□ F □ Coil Processing

□ G □ Cutting

□ H □ Fastening & Joining

□ I □ Finishing/Organic

□ J □ Finishing/Inorganic

□ K □ Gases & Gas Equipment

□ L □ Hydroforming

□ M □ Inspection & Testing

□ N □ Job Shop/Contract Mfg.

□ O □ Lasers

□ P □ Lubrication

□ Q □ Maintenance & Repair

□ R □ Material Handling

□ S □ Metal Suppliers

□ T □ Plate & Structural

□ U □ Press Brakes

□ V □ Punching

□ W □ Resistance Welding

□ X □ Robotics

□ Y □ Safety & Environmental

□ Z □ Saws

□ AA □ Software, Machine Controls

□ BB □ Stamping

□ CC □ Thermal Spraying

□ DD □ Tool & Die

□ EE □ Tooling

□ FF □ Tube & Pipe Fabricating

□ GG □ Welding Consumables

□ HH □ Welding Machines

□□□□

6. Indicate your company’s total budget for these products or services during the next 12 months:

□ A □ Up to $20,000

□ B □ $20,001–$50,000

□ C □ $50,001–$200,000

□ D □ $200,001–$500,000

□□□□

7. Indicate your purchasing authority:

□ A □ Evaluate/Recommend

□ B □ Specify

□ C □ Approve

□ D □ No Role

8. Check the primary industry your company serves:

□ A □ Agriculture/Landscaping Equipment

□ B □ Aircraft/Aerospace

□ C □ Automotive

□ D □ Rail

□ E □ Shipbuilding/Marine

□ F □ Other Transportation

□ G □ Architectural Engineering

□ H □ Construction

□ I □ HVAC

□ J □ Appliance

□ K □ Consumer Products

□ L □ Electronics/Computers

□ M □ Furniture

□ N □ Medical/Surgical

□ O □ Industrial/Commercial Machinery

□ P □ Fabricated Metal/Stampings

□ Q □ Chemical Petroleum

□ R □ Alternative Energy

□ S □ Mining/Utilities

□ T □ Government/Military

□ U □ Education

□ V □ Non-Manufacturing

□ X □ Other Manufacturing

□□□□

9. To help us better understand the demographic profile of our audience, please indicate the year you were born: ______

PAYMENTS

Forms received without payment will not be processed. Payment due in U.S. Funds.

□ Check enclosed (checks payable to SME) Total amount due $__________

□ Authorize charge to my credit card (Complete credit card information below)

CHECK ONE: □ VISA □ MasterCard □ American Express □ Discover

Name (Please print) ____________________________________________________________

Signature ________________________________________________________________

Credit Card Number ____________ ____________ ____________ ____________

Expiration Date ____________

CCV/CID# (3 or 4 digits) __________________

November 2-4, 2010

Georgia World Congress Center | Atlanta, Georgia

FREE EXPO ADVANCE REGISTRATION FORM

• FREE advance registration with this form.

Register online and pay the $50 onsite registration fee.

• Online registrants: receive an immediate e-mail confirmation. Fax/Mail-in registrants: receive confirmation within 3 business days.

• Students: Do not use this form to register. Please call (800) 733-4763 for assistance.

• No one under 16 years of age admitted.

3 EASY WAYS TO REGISTER:

ONLINE: www.fabtechexpo.com

FAX: (708) 344-4444

MAIL TO: FABTECH 2010

CompuSystems

P.O. Box 541

Brookfield, IL 60513-0541 USA

□□□□
**EDUCATION PROGRAMS REGISTRATION FORM**

Please indicate your name and member number to receive full pricing benefits. Complete form on reverse side.

Name

Company

I am a member of: □ AWS □ FMA □ SME □ PMA □ CCAI □ NAM □ Non-member

Member Number

---

### NON-MEMBER

**Nonmember Student Professional Program price includes a one-year AWS Student Membership.**

Company _________________________________________________________________________________________

I am a member of: **Nonmember price for AWS sessions only includes a two-year AWS Individual Membership.**

Member Number ________________________________________________________

(C72) **Nonmember Student Professional Program price includes a one-year AWS Student Membership.**

Please complete Payment Section on reverse side.

**Full payment must accompany your registration.**

---

### FABTECH EDUCATIONAL SESSIONS

**NOTE: After Oct. 15 on-site, add $25 to the purchase price of FABTECH Educational Sessions.**

**Please select the AWS sessions below you would like to attend. The price for purchases is noted above.**

<table>
<thead>
<tr>
<th>Session</th>
<th>MEMBER</th>
<th>NON-MEMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$175</td>
<td>$200</td>
</tr>
<tr>
<td>2</td>
<td>$205</td>
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<tr>
<td>3</td>
<td>$240</td>
<td>$270</td>
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<tr>
<td>4-5</td>
<td>$480</td>
<td>$570</td>
</tr>
<tr>
<td>6-8</td>
<td>$695</td>
<td>$795</td>
</tr>
</tbody>
</table>

Please select the sessions below you would like to attend. The price for a multiple session purchase is noted above.

Please select the sessions below you would like to attend. The price for purchases is noted above.

<table>
<thead>
<tr>
<th>Session</th>
<th>MEMBER</th>
<th>NON-MEMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-Day Conferences and Seminars</td>
<td>$149</td>
<td>$149</td>
</tr>
<tr>
<td>1-Day Conference or Seminar</td>
<td>$345</td>
<td>$480</td>
</tr>
<tr>
<td>2-Day Seminar</td>
<td>$550</td>
<td>$685</td>
</tr>
<tr>
<td>2-Day RWMA Welding School</td>
<td>$475</td>
<td>$695</td>
</tr>
<tr>
<td>1-Day Professional Program</td>
<td>$150</td>
<td>$285</td>
</tr>
<tr>
<td>3-Day Professional Program</td>
<td>$225</td>
<td>$360</td>
</tr>
<tr>
<td>3-Day Student Professional Program</td>
<td>$75</td>
<td>$90**</td>
</tr>
<tr>
<td>AWS Awards Luncheon</td>
<td>$30</td>
<td>$30</td>
</tr>
<tr>
<td>Special Programs</td>
<td>FREE</td>
<td>FREE</td>
</tr>
</tbody>
</table>

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<tr>
<th>Session</th>
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<tr>
<td>1-Day Welding Education Conference</td>
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<td>FREE</td>
</tr>
</tbody>
</table>

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### FABTECH SESSIONS SUBTOTAL:

$______________

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**EXHIBITS ONLY**

<table>
<thead>
<tr>
<th>Session</th>
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<td>FREE</td>
</tr>
</tbody>
</table>

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**AWS WELDING SESSIONS SUBTOTAL:**

$______________

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**TOTAL FEES**

Full payment must accompany your registration.

Please complete Payment Section on reverse side.

$______________

---

**Cancellation Policy**

Cancellations must be made in writing and faxed to Attn: FABTECH Conference Cancellation at (313) 425-3407 no later than October 15, 2010 to receive a full refund minus a $50 administrative fee. Cancellations received after this date are non-refundable.

---

*Nonmember price for AWS Sessions only includes a two-year AWS Individual Membership (except the Welding Education Conference). Member benefits include a subscription to the Welding Journal, a 25% discount on AWS publications, membership in a local section and more.

**Nonmember Student Professional Program price includes a one-year AWS Student Membership.

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14
KEYNOTE PRESENTATIONS

Location: Solutions Showcase Theater, Hall B

FABTECH is more than just a trade show. The event offers countless opportunities for you to gain the knowledge you can use to advance your career or improve your business. The programming is designed to help you survive and thrive in today’s economy.

TUESDAY, NOVEMBER 2 • 9:30 – 10:30 a.m.

Diversify Your Business or Die (K1)

In today’s manufacturing environment, relying on one customer, one market or one process can spell certain death — diversifying is critical to survival. But understanding your choices and deciding how and when to diversify can be complex. This panel discussion will bring together your peers — those who have been there and done that — along with diversification experts to share what works and what doesn’t, identify an approach that fits your business and discuss the risks and rewards of various diversification options. Attending this session will arm you with first-hand perspectives and insights you can use to jumpstart and grow your business.

Moderator: Paul Veryser, Strategic Leader, Novitas Advisors
Panelists: Roy Verstraete, President and CEO, Anchor Danly
          Sam Strausbaugh, Managing Partner, Defiance Metal Products
          Brent Schwartz, VP of Engineering, MetoKote Corporation

WEDNESDAY, NOVEMBER 3 • 9:30 – 10:30 a.m.

Make Green by Going Green: How Manufacturers Can Gain a Competitive Advantage (K2)

Case study after case study, the pursuit of sustainable manufacturing practices and execution of conservation principles have proven profitable for manufacturers. This keynote panel will focus on how implementing a “practical lean and green” approach to consuming water, gas, utilities and raw materials can benefit not only the environment, but your business as well. Our panelists will share examples of how they’ve done it. If you want to learn how to improve your bottom line and gain a competitive advantage by going green, this unique presentation is for you!

Moderator: Kristin Pierre, Manager-Green Suppliers Network, U.S. EPA
Panelists: Mary Ellen Mika, Manager-Energy & Environment, Supply Chain Dept., Steelcase, Inc.
          Jon DeWys, Owner, DeWys Manufacturing,
          John Spangler, Technical Steward, Caterpillar
ALL THE OPPORTUNITIES

SOLUTIONS SHOWCASE

Location: Solutions Showcase Theater, Hall B

Ready to find solutions and strategies for operating a more efficient and competitive business? Stop by this popular theater area to hear FREE expert-led sessions covering a wide range of hot topics, including sessions related to the keynote presentations.

TUESDAY, NOVEMBER 2

11:00 a.m. – 12:00 p.m.

Look Before You Leap — The Economics of Diversification (T1)

Although diversification into new markets and production areas can be an exciting and profitable step, relying on vague beliefs that an industry or market is a good fit with existing operations, or that recent market or industry trends are indications of long-term health, could spell long-term failure. Get the updated insight on how our manufacturing markets are performing and what’s in store for the future. Consider regulatory issues, costs of entry, distribution and other economic factors that will ultimately impact your diversification success.

Presented by: Dr. Chris Kuehl, Managing Director, Armada Corporate Intelligence  
Dr. Ken Mayland, President, ClearView Economics

12:30 – 1:30 p.m.

The Nuts and Bolts of Diversification (T2)

What is your growth strategy, and how will you get it to work? During this down-and-dirty presentation, gain the knowledge and tools to accurately assess your current business performance and check that your strategy reflects what your business does well. Understand how your current resources will change, like sales and marketing, workforce development and cross-training. Finally, how will you finance your growth strategy? These questions, and more, will be answered.

Presented by: Paul Veryser, Strategic Leader, Novitas Advisors

2:00 – 3:00 p.m.

The Choice to Merge or Acquire (T3)

The list of good reasons for growing your business through acquisitions or mergers is long and compelling: acquire additional skills, broaden customer base, expand funding, diversify products and reduce competition. But the list of what can go wrong may have you thinking twice. Without the time and consideration in carefully planning your expansion, you may end up in a bidding war, damage your core business, lose your business culture or a myriad of resources. Get expert advice in forecasting the potential pitfalls and confidently decide if your business is ready for expansion through acquisition or merger.

Presented by: Robert Contaldo, Managing Partner, Corporate Finance Associates
WEDNESDAY, NOVEMBER 3

11:00 a.m. – 12:00 p.m.

The Lean and Green Audit: Step One to Practical Green (T4)
The U.S. EPA and NIST-MEP network have partnered to form the Green Suppliers Network (GSN). Using the value stream mapping process, the GSN team focuses companies on incorporating process, energy and material efficiencies into their operations, leading to substantial environmental benefits and reductions in labor and capital costs. Learn how manufacturers have saved money and improved the environment by taking this first audit step.

Presented by:  
Kristin Pierre, Manager, Green Suppliers Network, U.S. EPA  
Mary Ellen Mika, Manager, Energy & Environment, Supply Chain Dept., Steelcase, Inc.

12:30 – 1:30 p.m.

Is It Possible to be Lean and Green with Your Finishing System? (T5)
Finishing systems have never been thought of as lean…or green. In fact, some lean experts believe that paint is the one production area in today’s factories that cannot conform to the lean methodology. Learn some of Caterpillar’s trade secrets that make your finishing system lean with point of use access to your factory floor. Also, decrease the amount of valuable floor space, while cutting energy and chemical costs compared to the traditional monument systems.

Presented by:  
John Spangler, Technical Steward, Caterpillar, and Technical Advisor for IntelliFinishing

2:00 – 3:00 p.m.

Converting Factory Lighting: Process and Payback (T6)
Many metal fabrication, stamping, welding and finishing operations have converted to high-efficiency lighting and have seen payback within 12 months. Converting these bulbs and fixtures has become a logical first step on the road to energy efficiency. Learn the steps necessary to complete this conversion in your own facility.

Presented by:  
Ankur Patel, Outside Sales Associate, MSC Industrial Supply

3:30 – 4:30 p.m.

Outlook for Welded Pipe Usage in Natural Gas Shales (T7)
Forecasts are strong for pipe installations in a variety of natural gas shale regions in North America. Attend and learn what’s new in welding and pipe for natural gas installations, and the latest forecasts and expected installation schedule for the near future.

Presented by:  
John C. Bruskotter, President, Bruskotter Consulting Services, and President, AWS
THURSDAY, NOVEMBER 4
10:00 – 11:00 a.m.
The Essentials of Job Shop Marketing (T8)

It is very challenging in manufacturing today; how to survive and grow as the economy sorts itself out. Many marketing-savvy contract manufacturers & job shops are being aggressive, right now! They are going after new business while others are hiding their heads. This session points you in the right direction without breaking the bank. Topics we will discuss:

- What’s so important about Web sites & tradeshow displays?
- What is required in a successful Web site?
- How much WOW-factor should you have and why?
- How much thought to give to Google and Bing.
- How to avoid the easy but fatal mistakes.
- How much should you be investing right now?

Presented by:  Rob Edwards, VP, The Job Shop Company

AWS SKILLS COMPETITION WELD-OFF

Location: Show Floor, Hall C

Tuesday, November 2 • 9:00 a.m. – 5:00 p.m.
Wednesday, November 3 • 9:00 a.m. – 5:00 p.m.
Thursday, November 4 • 9:00 a.m.–3:00 p.m.

The top six finalists selected from 24 student welders that competed in the SkillsUSA Championships 2009 and 2010 will be showcased. They will test their skills in this qualifying event for the WorldSkills Competition in London, England, in 2011, and only three will advance to the next round.

Don’t miss the chance to see the competitors demonstrate their skills by completing standard test welds (plate and pipe), sheet metal projects in aluminum and stainless steel and a pressure vessel.

JOB FAIR & CAREER PAVILION

Location: Show Floor, Hall C

Tuesday, November 2 • 9:00 a.m. – 5:00 p.m. (Job Fair only)
Wednesday, November 3 • 9:00 a.m. – 6:00 p.m.
Thursday, November 4 • 9:00 a.m.–4:00 p.m.

Get your resume ready! Whether you’re a veteran professional or a student just entering the workforce, the Job Fair & Career Pavilion will give you an excellent opportunity to network with prospective employers, education and career development advisors and other job seekers.

When you visit the pavilion, please dress appropriately and bring your résumé – you may get an interview on the spot!
REFER YOUR COLLEAGUES — WIN GREAT PRIZES!*  
You already know that a trip to FABTECH is a great opportunity, now bring along your colleagues to enjoy the experience too. For each person you refer who registers to attend FABTECH, you will be entered into a drawing for a chance to win thousands of dollars worth of great prizes. Prizes include: Portable HP laptop, Apple 32GB iPod® Touch, Flip Video UltraHD Camcorder, $100 Visa gift cards, or one of the other great prizes we’re giving away.

Go to www.fabtechexpo.com/referral today to learn more about this rewarding opportunity!

*Images depicted do not represent actual prizes. iPod® is a registered trademark of Apple Corporation. Apple is not a participant or sponsor of this promotion. Flip Video is a registered trademark of Cisco. Cisco is not a participant or sponsor of this promotion.

“Referring colleagues to FABTECH is a good thing – the show provides many new manufacturing technologies that can improve your business. Best of all, participation was easy. After I registered I received an email confirmation with my referral code. When other people I work with showed an interest in attending, I actually completed their registration for them.”

— Joseph J. Garlin  
2009 FABTECH attendee, Winner of an HP Laptop

CONNECT WITH FABTECH  
Attendees and exhibitors can stay connected with FABTECH and with each other before, during and after the show. You can find FABTECH on LinkedIn, Facebook and Twitter. If you’re not already connected — join today!
ALL THE PLANNING TOOLS

SAVE TIME — PLAN YOUR VISIT TO FABTECH ONLINE!

These quick and easy Web tools provide the convenience of mapping out your visit before you get to the show.

Use www.fabtechexpo.com to access:

- FREE Online Registration
- Interactive Floor Plan
- List of Exhibitors
- Product Search
- Education & Special Event Details
- Atlanta Destination Information
- Hotel & Travel Details
- Show Agenda Planner
EXPERIENCE ATLANTA!

Atlanta, Georgia, is located in the southeastern region of the United States and is known for its temperate climate and Southern hospitality. While visiting FABTECH, make sure to balance business with pleasure and take time to explore Atlanta.

In addition to over 8,000 restaurants and cafes, the city is home to many attractions, many of which are just a few steps from the Georgia World Congress Center. So extend your stay to experience the city lights and Southern nights in Atlanta. Use www.attend.atlanta.net as a resource to help plan your trip today!

GEORGIA WORLD CONGRESS CENTER

Located in the heart of downtown Atlanta, the GWCC is easily accessible from both Interstate 20 and the Connector (Interstates 75/85). The GWCC campus is served by two MARTA (Metropolitan Atlanta Rapid Transit Authority) stations. Visit www.gwcc.com for driving directions, parking information and a variety of other services available.

GWCC PARKING

Getting to the Georgia World Congress Center is easy, and thanks to more than 4,500 parking spaces on campus, so is parking. The GWCC operates five surface lots and two parking decks — all located within the convention, sports and entertainment campus. Parking rates are $10 or less for all-day parking. FABTECH exhibits are located in BOTH B and C HALLS at the GWCC. Parking in close proximity to the pavilion or hall you visit will save time. Go to www.gwcc.com to find out more on directions and parking.

- **Yellow Lot & Blue Lot** Closest to Hall C featuring Welding and Thermal Spray Pavilions.
HOTEL INFORMATION

FABTECH is pleased to provide you with the best hotel options and rates through Experient, the Official Housing Provider for the show. These great rates are only available when you book through Experient and are good through October 1, 2010.

Go to www.fabtechexpo.com to conveniently reserve your hotel rooms, preview hotel descriptions, download a map of hotel locations and more.

<table>
<thead>
<tr>
<th>Hotel</th>
<th>Single/Double Rate</th>
<th>Distance to the GWCC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Westin Peachtree Plaza</td>
<td>$169 Single/Double</td>
<td>1/2 mile</td>
</tr>
<tr>
<td>Sheraton Atlanta</td>
<td>$165 Single/Double</td>
<td>1 mile</td>
</tr>
<tr>
<td>Hilton Atlanta (AWS HQ Hotel)</td>
<td>$179 Single/Double</td>
<td>1/2 mile</td>
</tr>
<tr>
<td>Omni Hotel at CNN Center</td>
<td>$192 Single/Double</td>
<td>across street</td>
</tr>
<tr>
<td>Baymont Inn &amp; Suites Atlanta Downtown</td>
<td>$139 Single/Double</td>
<td>1 mile</td>
</tr>
<tr>
<td>Wyndham Garden Hotel Atlanta Downtown</td>
<td>$159 Single/Double</td>
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<td>Hyatt Regency Atlanta</td>
<td>$164 Single/Double</td>
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<tr>
<td>Atlanta Marriott Marquis</td>
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</tr>
<tr>
<td>Hilton Garden Inn Atlanta Downtown</td>
<td>$182 Single/$192 Double</td>
<td>across street</td>
</tr>
</tbody>
</table>

SHUTTLE SERVICE

Shuttle service is provided to/from Georgia World Congress Center for all the hotels in the FABTECH block noted above except for the Omni Hotel at CNN Center and Hilton Garden Inn. Both are within walking distance of the GWCC.
TRANSPORTATION

From the Hartsfield-Jackson Atlanta airport where 80% of the U.S. population is within a 2-hour flight, to the economical MARTA system that arrives within minutes to downtown, Midtown, Buckhead and points north, Atlanta has many forms of transportation available. Whatever your transportation needs, Atlanta has it covered.

AIRPORT

With one main airport, Hartsfield-Jackson Atlanta International Airport, and a variety of Atlanta transportation options, getting around the city is easy. Go to www.atlanta-airport.com to find the most up-to-date information.

BUS & RAIL SERVICE

MARTA, Atlanta’s mass transit system, is an economical way to make your way around the city. A convenient bus or train ride is available for just $2 each way. Fares, schedules and routes are subject to change. Go to www.itsmarta.com to find the most recent information concerning MARTA.

CAR

Atlanta is accessible via Interstates 20, 75 and 85 and Georgia 400, I-285 forms a beltway around the city.

To help you navigate your way in, out and about the city, go to www.atlanta.micromaps.com.

TAXI CABS

Atlanta has established set taxi fares between the airport and the downtown convention district and several other locations. Go to www.attend.atlanta.net for complete details.

### Taxi Fee Structure

<table>
<thead>
<tr>
<th>Business District</th>
<th>Flat Rate Zone from/to the Airport</th>
</tr>
</thead>
<tbody>
<tr>
<td>Downtown</td>
<td>$ 30.00</td>
</tr>
<tr>
<td>Buckhead</td>
<td>$ 38.00</td>
</tr>
<tr>
<td>Midtown</td>
<td>$ 32.00</td>
</tr>
</tbody>
</table>

* $2.00 charge for ea. additional person.

### Taxi Fee Structure

<table>
<thead>
<tr>
<th>Outside Business District</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rates computed by a meter</td>
</tr>
<tr>
<td>$ 2.50 for the first 1/8 mile</td>
</tr>
<tr>
<td>$ 0.25 for ea. additional 1/8 mile</td>
</tr>
<tr>
<td>$ 21.00/hr Wait time</td>
</tr>
</tbody>
</table>

Fares originating from a business and concluding at a business within the zone of Downtown, Buckhead and Midtown at a rate of $8.00 one person ($2.00 charge for ea. person).
ALL THE TOOLS YOU NEED.
ALL IN ONE PLACE.

REGISTER TODAY AND SAVE $50 • www.fabtechexpo.com

Fabricators & Manufacturers Association, International®
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Rockford, IL 61107
(800) 432-2832