Show Preview

Denver
Colorado

Colorado Convention Center

May 1-2, 2013

Show Hours:
Wednesday 9:30am-3:30pm
Thursday 9:30am-3pm

See inside for details on:
• The exhibits
• Free seminars for manufacturing professionals

www.AmconShows.com
Top 10 Reasons to Attend

1. **Save valuable time.** Meet scores of the finest local and national contract manufacturers exhibiting thousands of samples of custom parts and services.

2. **See the latest** in manufacturing technology.

3. **Let the manufacturing experts** help you solve your toughest design and production problems.

4. **Shorten the buying process.** Meet with top management & technical personnel staffing the booths.

5. **Get immediate action.** It’s not unusual for exhibitors to fax RFQs to their office and have quotes back even before you leave the show.

6. **Get quotes from several sources** at once for upcoming and current projects.

7. **Compare your current suppliers** to see how they measure up in cost, quality and lead time.

8. **Attend free technical seminars.** Send your buyers to learn about a variety of processes.

9. **Let exhibitors educate your buyers.** Better to learn from exhibitors’ experience, than from mistakes on the job.

10. **Admission to exhibits and seminars is absolutely free!**
<table>
<thead>
<tr>
<th>Section</th>
<th>Services/Products</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASSEMBLIES – AUTO-ID</td>
<td>Computype</td>
</tr>
<tr>
<td>ASSEMBLIES</td>
<td>Advantage Manufacturing</td>
</tr>
<tr>
<td>ASSEMBLIES – ELECTRICAL</td>
<td>Coast Wire &amp; Plastic Tech, Inc.</td>
</tr>
<tr>
<td>ASSEMBLIES – ELECTROMECHANICAL</td>
<td>Advantage Manufacturing</td>
</tr>
<tr>
<td>ASSEMBLIES – METAL</td>
<td>Argo Spring Detroit Tool Metal Products</td>
</tr>
<tr>
<td>ASSEMBLIES – PLASTIC</td>
<td>Majestic Metals Minneapolis Rubber and Plastics</td>
</tr>
<tr>
<td>ASSEMBLIES – RUBBER</td>
<td>Minnesota Rubber and Plastics</td>
</tr>
<tr>
<td>ASSEMBLY – WIRE HARNESS</td>
<td>Coast Wire &amp; Plastic Tech, Inc.</td>
</tr>
<tr>
<td>ASSEMBLIES – PLASTIC</td>
<td>Majestic Metals Minneapolis Rubber and Plastics</td>
</tr>
<tr>
<td>ASSOCIATIONS</td>
<td>A2Z Metalworker SME Way 632</td>
</tr>
<tr>
<td>CONVEYORS</td>
<td>Elesa USA Corporation</td>
</tr>
<tr>
<td>CUSTOM TEST EQUIPMENT</td>
<td>Cascade Tek</td>
</tr>
<tr>
<td>CUTTING</td>
<td>Colorado Waterjet Epilog Laser Trident Technologies</td>
</tr>
<tr>
<td>CUTTING – ABRASIVE</td>
<td>Hi-Tech Manufacturing Trident Technologies</td>
</tr>
<tr>
<td>CUTTING – LASER</td>
<td>Advantage Manufacturing Detroit Tool Metal Products</td>
</tr>
<tr>
<td>CUTTING – WATER JET</td>
<td>Colorado Waterjet Majestic Metals</td>
</tr>
<tr>
<td>DIE CUTTING</td>
<td>Computype</td>
</tr>
<tr>
<td>EDUCATION</td>
<td>SME</td>
</tr>
<tr>
<td>ELECTRICAL/ELECTRONIC</td>
<td>Coast Wire &amp; Plastic Tech, Inc.</td>
</tr>
<tr>
<td>CASTINGS – METAL</td>
<td>Majestic Metals RPDG, Inc.</td>
</tr>
<tr>
<td>CASTINGS – PLASTIC</td>
<td>Lelle Industries</td>
</tr>
<tr>
<td>CASTINGS – RUBBER</td>
<td>CMM PROGRAMMING &amp; TRAINING</td>
</tr>
<tr>
<td>CASTINGS – ELECTROMECANICAL</td>
<td>Advantage Manufacturing</td>
</tr>
<tr>
<td>CASTINGS – ASSEMBLY</td>
<td>Wrico Stamping</td>
</tr>
<tr>
<td>CONCEPTS</td>
<td>Computype</td>
</tr>
<tr>
<td>COMPUTER/SERVER MANUFACTURING</td>
<td>TIG</td>
</tr>
<tr>
<td>CABLE</td>
<td>Coast Wire &amp; Plastic Tech, Inc.</td>
</tr>
<tr>
<td>CABLING</td>
<td>Quality Assurance Systems Inc.</td>
</tr>
<tr>
<td>CAD/CAM</td>
<td>CAD/CAM Systems LLC Red Rocks Product Development LLC</td>
</tr>
<tr>
<td>COATINGS – POWDER/WET</td>
<td>Majestic Metals Precision Metal Manufacturing, Inc. Sub Source</td>
</tr>
<tr>
<td>COMPUTER/DESKTOP</td>
<td>TIG</td>
</tr>
<tr>
<td>CONTRACT MANUFACTURING</td>
<td>Advantage Manufacturing Burton Industries, Inc.</td>
</tr>
<tr>
<td>CONTRACT INSPECTION</td>
<td>Trident Technologies</td>
</tr>
<tr>
<td>CUTTING – ABRASIVE</td>
<td>Hi-Tech Manufacturing Trident Technologies</td>
</tr>
<tr>
<td>CUTTING</td>
<td>Advantage Manufacturing Detroit Tool Metal Products</td>
</tr>
<tr>
<td>CUTTING – WATER JET</td>
<td>Colorado Waterjet Majestic Metals</td>
</tr>
<tr>
<td>DIE CUTTING</td>
<td>Computype</td>
</tr>
<tr>
<td>EDUCATION</td>
<td>SME</td>
</tr>
<tr>
<td>ELECTRICAL/ELECTRONIC</td>
<td>Coast Wire &amp; Plastic Tech, Inc.</td>
</tr>
<tr>
<td>CASTINGS – ASSEMBLY</td>
<td>Majestic Metals RPDG, Inc.</td>
</tr>
<tr>
<td>CASTINGS – ENG”S</td>
<td>Lelle Industries</td>
</tr>
<tr>
<td>CASTINGS – ELECTROMECHANICAL</td>
<td>Advantage Manufacturing</td>
</tr>
<tr>
<td>CUTTING – ABRASIVE</td>
<td>Hi-Tech Manufacturing Trident Technologies</td>
</tr>
<tr>
<td>CUTTING – LASER</td>
<td>Advantage Manufacturing Detroit Tool Metal Products</td>
</tr>
<tr>
<td>COMPUTER/SERVER MANUFACTURING</td>
<td>TIG</td>
</tr>
<tr>
<td>CABLE</td>
<td>Coast Wire &amp; Plastic Tech, Inc.</td>
</tr>
<tr>
<td>CABLING</td>
<td>Quality Assurance Systems Inc.</td>
</tr>
<tr>
<td>CAD/CAM</td>
<td>CAD/CAM Systems LLC Red Rocks Product Development LLC</td>
</tr>
<tr>
<td>COATINGS – POWDER/WET</td>
<td>Majestic Metals Precision Metal Manufacturing, Inc. Sub Source</td>
</tr>
<tr>
<td>COMPUTER/DESKTOP</td>
<td>TIG</td>
</tr>
<tr>
<td>CONTRACT MANUFACTURING</td>
<td>Advantage Manufacturing Burton Industries, Inc.</td>
</tr>
<tr>
<td>CONTRACT INSPECTION</td>
<td>Trident Technologies</td>
</tr>
<tr>
<td>CUTTING – ABRASIVE</td>
<td>Hi-Tech Manufacturing Trident Technologies</td>
</tr>
<tr>
<td>CUTTING</td>
<td>Advantage Manufacturing Detroit Tool Metal Products</td>
</tr>
<tr>
<td>CUTTING – WATER JET</td>
<td>Colorado Waterjet Majestic Metals</td>
</tr>
<tr>
<td>DIE CUTTING</td>
<td>Computype</td>
</tr>
<tr>
<td>EDUCATION</td>
<td>SME</td>
</tr>
<tr>
<td>ELECTRICAL/ELECTRONIC</td>
<td>Coast Wire &amp; Plastic Tech, Inc.</td>
</tr>
<tr>
<td>CASTINGS – ASSEMBLY</td>
<td>Majestic Metals RPDG, Inc.</td>
</tr>
<tr>
<td>CASTINGS – ENG”S</td>
<td>Lelle Industries</td>
</tr>
<tr>
<td>CASTINGS – ELECTROMECHANICAL</td>
<td>Advantage Manufacturing</td>
</tr>
<tr>
<td>CUTTING – ABRASIVE</td>
<td>Hi-Tech Manufacturing Trident Technologies</td>
</tr>
<tr>
<td>CUTTING – LASER</td>
<td>Advantage Manufacturing Detroit Tool Metal Products</td>
</tr>
<tr>
<td>COMPUTER/SERVER MANUFACTURING</td>
<td>TIG</td>
</tr>
<tr>
<td>CABLE</td>
<td>Coast Wire &amp; Plastic Tech, Inc.</td>
</tr>
<tr>
<td>CABLING</td>
<td>Quality Assurance Systems Inc.</td>
</tr>
<tr>
<td>CAD/CAM</td>
<td>CAD/CAM Systems LLC Red Rocks Product Development LLC</td>
</tr>
<tr>
<td>COATINGS – POWDER/WET</td>
<td>Majestic Metals Precision Metal Manufacturing, Inc. Sub Source</td>
</tr>
<tr>
<td>COMPUTER/DESKTOP</td>
<td>TIG</td>
</tr>
<tr>
<td>CONTRACT MANUFACTURING</td>
<td>Advantage Manufacturing Burton Industries, Inc.</td>
</tr>
<tr>
<td>CONTRACT INSPECTION</td>
<td>Trident Technologies</td>
</tr>
<tr>
<td>CUTTING – ABRASIVE</td>
<td>Hi-Tech Manufacturing Trident Technologies</td>
</tr>
<tr>
<td>CUTTING</td>
<td>Advantage Manufacturing Detroit Tool Metal Products</td>
</tr>
<tr>
<td>CUTTING – WATER JET</td>
<td>Colorado Waterjet Majestic Metals</td>
</tr>
<tr>
<td>DIE CUTTING</td>
<td>Computype</td>
</tr>
<tr>
<td>EDUCATION</td>
<td>SME</td>
</tr>
<tr>
<td>ELECTRICAL/ELECTRONIC</td>
<td>Coast Wire &amp; Plastic Tech, Inc.</td>
</tr>
<tr>
<td>CASTINGS – ASSEMBLY</td>
<td>Majestic Metals RPDG, Inc.</td>
</tr>
<tr>
<td>CASTINGS – ENG”S</td>
<td>Lelle Industries</td>
</tr>
<tr>
<td>CASTINGS – ELECTROMECHANICAL</td>
<td>Advantage Manufacturing</td>
</tr>
<tr>
<td>CUTTING – ABRASIVE</td>
<td>Hi-Tech Manufacturing Trident Technologies</td>
</tr>
<tr>
<td>CUTTING – LASER</td>
<td>Advantage Manufacturing Detroit Tool Metal Products</td>
</tr>
<tr>
<td>COMPUTER/SERVER MANUFACTURING</td>
<td>TIG</td>
</tr>
</tbody>
</table>
ELECTRICAL/ELECTRONIC – HARNESSSES
Coast Wire & Plastic Tech, Inc.
S and Y Industries, Inc.

ELECTRICAL/ELECTRONIC – MFG SERVICES
Burton Industries, Inc.
GPC EMS Electronics
Linear Manufacturing
Offshore Technologies, Inc.
S and Y Industries, Inc.
Tate Technology
TIG
Trient Technologies

ELECTRICAL/ELECTRONIC – PCB ASSEMBLY
Burton Industries, Inc.
Computrol
GPC EMS Electronics
International Sensor Systems Inc.
Linear Manufacturing
S and Y Industries, Inc.
Tate Technology

ELECTRICAL/ELECTRONIC – R & D
Cascade Tek
S and Y Industries, Inc.

ELECTRICAL/ELECTRONIC – SWITCHES
SSI Electronics, Inc.

ENCLOSURES
Advantage Manufacturing
Elesa USA Corporation
Majestic Metals
Plastics Design & Manufacturing Inc.

ENCLOSURES – ELECTRONIC Midwest Metal Products

ENGINEERING & DESIGN SERV.
Advantage Manufacturing
Burton Industries, Inc.
Linear Manufacturing
MCAD Technologies
Red Rocks Product Development LLC
S and Y Industries, Inc.

ENGRAVING
Epilog Laser

ETCHING
Epilog Laser

EXTRUSIONS
Malico

EXTRUSIONS – ALUMINUM
Richardson Metals, Inc.

EXTRUSIONS – PLASTIC
Plastics Design & Manufacturing Inc.

FABRICATING
Buckley Industries, Inc.
Detroit Tool Metal Products
Jobsite, Inc.
Prototron Circuits, Inc.

FABRICATING – ALUMINUM
Frontier Metal Stamping, Inc.

FABRICATING – METAL

FABRICATING – NON-METALLIC
Trient Technologies

FABRICATING – SHEET METAL
Advantage Manufacturing
Majestic Metals
Midwest Metal Products
Precision Metal Manufacturing, Inc.
RPDG, Inc.

FASTENERS
Elesa USA Corporation
Smalley Steel Ring Company

FASTENERS – OTHER
Smalley Steel Ring Company

FASTENERS – SNAP RING/SPRING PINS
Smalley Steel Ring Company

FLUID POWER DEVICES
Elesa USA Corporation

FOAM MOLDING
Buckley Industries, Inc.

FORGING
Malico

FORMING
Plastics Design & Manufacturing Inc.

FORMING – CNC
Precision Metal Manufacturing, Inc.

GASKETS, SEALS, WASHERS, DIAPHRAGMS
Buckley Industries, Inc.

GRINDING – ALL TYPES
Petersen Precision Engineering LLC

GRINDING – CENTERLESS
Ron Grob Company

GRINDING – CREEP FEED
Petersen Precision Engineering LLC

GRINDING – CYLINDRICAL
Leech Industries

GRINDING – HONING
Ron Grob Company

GRINDING – JIG
Leech Industries

GRINDING – SURFACE
Leech Industries

HEAT TREATING
Laserage Technology Corp.

INJECTION MOLDING
Prescott’s Mfg.

INSPECTION & TEST LABS
Klontech Industrial Sales
Sub Source

INSULATION
Buckley Industries, Inc.

KITTING SERVICES
TIG

LABELS, TAPES & DECALS
Computype
SSI Electronics, Inc.

MACHINE COMPONENTS
Elesa USA Corporation

MACHINE PARTS
Leech Industries

MACHINING
Advantage Manufacturing
Colorado Waterjet
Plastics Design & Manufacturing Inc.
Prescott’s Mfg.

MACHINING – CNC
Colorado Waterjet
Detroit Tool Metal Products
Malico
Precision Metal Manufacturing, Inc.
Prescott’s Mfg.

MACHINING – CNC MILLING
CAD/CAM Systems LLC
Ron Grob Company

MACHINING – CNC MILLING & TURNING
Hi-Tech Manufacturing
Jobsite, Inc.
Leech Industries
Petersen Precision Engineering LLC
Richardson Metals, Inc.
Ron Grob Company

MACHINING-CNC TURNING
Ron Grob Company

MACHINING – CONVENTIONAL
Hi-Tech Manufacturing

MACHINING – HIGH SPEED
CAD/CAM Systems LLC

MACHINING – LASER
Laserage Technology Corp.

MACHINING – NC, CNC
Colorado Waterjet

MACHINING – PRECISION
Diamond Mold, Inc.
Prescott’s Mfg.

MACHINING – PRODUCTION
Hi-Tech Manufacturing

MACHINING – PROTOTYPE
CAD/CAM Systems LLC
RPDG, Inc.
### Guide to Manufacturing Services

**MACHINING – SOFTWARE**  
- CAD/CAM Systems LLC
  - Epilog Laser

**MARKING – LASER**  
- Epilog Laser

**MEMBRANE SWITCHES**  
- SSI Electronics, Inc.

**METAL FINISHING**  
- Richardson Metals, Inc.

**ANODIZING**  
- Jobsite, Inc.

**METAL FINISHING – HARD CHROME**  
- Jobsite, Inc.

**MODELS**  
- Red Rocks Product Development LLC

**MOLDS & MOLDMAKING**  
- Columbine Plastics
- Plastics Design & Manufacturing Inc.

**MEMBRANE SWITCHES**  
- SSI Electronics, Inc.

**METAL FINISHING – ANODIZING**  
- Richardson Metals, Inc.

**NAMEPLATES, DIALS, PANELS**  
- SSI Electronics, Inc.
- Trient Technologies

**NETWORKING**  
- SME

**PAKAGING**  
- Buckley Industries, Inc.

**PACKAGING – OTHER**  
- Elesa USA Corporation

**PAINTING – PLASTICS**  
- Design & Manufacturing Inc.

**PAINTING – METALS**  
- Sub Source

**PCB ASSEMBLIES**  
- Burton Industries, Inc.
- International Sensor Systems Inc.

**PCB ASSEMBLIES – SURFACE MOUNT**  
- Burton Industries, Inc.
- International Sensor Systems Inc.
- Linear Manufacturing
- SSI Electronics, Inc.

**PCB ASSEMBLIES – THRU-HOLE**  
- Linear Manufacturing

**PCB MANUFACTURING**  
- Prototron Circuits, Inc.

**PLASTIC MOLDING**  
- Columbine Plastics
- Da/Pro Rubber, Inc.
- Elesa USA Corporation
- Leech Industries
- Plastics Design & Manufacturing Inc.

**PLASTIC MOLDING – INJECTION**  
- Columbine Plastics
- Da/Pro Rubber, Inc.
- Diamond Mold, Inc.
- Minnesota Rubber and Plastics
- Offshore Technologies, Inc.

**PLASTIC MOLDING – INSERT**  
- Columbine Plastics
- Da/Pro Rubber, Inc.
- Minnesota Rubber and Plastics

**PLASTIC MOLDING – INJECTION**  
- Malico

**PLASTIC MOLDING – THIN METAL**  
- Laserage Technology Corp.

**PROTOYPES**  
- Burton Industries, Inc.
- Coast Wire & Plastic Tech, Inc.
- Columbine Plastics
- Laserage Technology Corp.
- Prototron Circuits, Inc.
- Red Rocks Product Development LLC
- ZoomRP.com

**RUBBER MOLDING – COMPRESSION**  
- Da/Pro Rubber, Inc.
- Minnesota Rubber and Plastics

**PRODUCTION PARTS**  
- Petersen Precision Engineering LLC

**PRODUCTION & PROTOTYPE PARTS**  
- Advantage Manufacturing
- Columbine Plastics
- Graphicast, Inc.
- Plastics Design & Manufacturing Inc.
- Precision Metal Manufacturing, Inc.
- RPDG, Inc.

**RUBBER MOLDING – INJECTION**  
- Da/Pro Rubber, Inc.
- Minnesota Rubber and Plastics

**RUBBER MOLDING – INSERT**  
- Da/Pro Rubber, Inc.
- Minnesota Rubber and Plastics

**RUBBER MOLDING – TRANSFER**  
- Da/Pro Rubber, Inc.
- Minnesota Rubber and Plastics

**RUBBER-TO-METAL BONDING**  
- Minnesota Rubber and Plastics

**SALES OF DIMENSIONAL INSPECTION EQUIPMENT**  
- Klontech Industrial Sales

**SCANNING**  
- Majestic Metals
- Midwest Metal Products

**SCREEN PRINTING**  
- Red Rocks Product Development LLC

**SCREW MACHINING – SWISS-TYPE**  
- Ron Grob Company

**SHORT RUN PARTS**  
- Prototron Circuits, Inc.
- ZoomRP.com

**SILK SCREEN PRINTING**  
- SSI Electronics, Inc.

**SOFTWARE**  
- Computype
- MCAD Technologies
- Red Rocks Product Development LLC
SPRINGS
Argo Spring
Smalley Steel Ring
Company
SPRINGS – FLAT
Smalley Steel Ring
Company
STAMPINGS
Argo Spring
Detroit Tool Metal Products
Frontier Metal Stamping, Inc.
Pacific Metal Stamping Inc.
Wrico Stamping
STAMPINGS – FERROUS & NON-FERROUS
Pacific Metal Stamping Inc.
STAMPINGS – FINEBLANKING
Petersen Precision Engineering LLC
STAMPINGS – FOURSLIDE
Argo Spring
STAMPINGS – LONG RUN
Wrico Stamping
STAMPINGS – METAL
Detroit Tool Metal Products
Leech Industries
Pacific Metal Stamping Inc.
STAMPINGS – PRECISION
Pacific Metal Stamping Inc.
STAMPINGS – PROGRESSIVE
Frontier Metal Stamping, Inc.
Wrico Stamping
STAMPINGS – SHORT RUN
Pacific Metal Stamping Inc.
Wrico Stamping
STAMPINGS – SHORT TO MEDIUM RUNS
Wrico Stamping
TESTING
Cascade Tek
THREAD ROLLING
Ron Grob Company
THREADING
Ron Grob Company
TOOLING
Columbine Plastics
Diamond Mold, Inc.
TOOLS, DIES & FIXTURES
Columbine Plastics
Frontier Metal Stamping, Inc.
TUBE BENDING & FABRICATING
Argo Spring
VIDEO CMM CALIBRATION
Klontech Industrial Sales
VIDEO MEASURING SYSTEM
Klontech Industrial Sales
WATERJET CUTTING
Colorado Waterjet
WELDING
Jobsite, Inc.
Precision Metal Manufacturing, Inc
Sub Source
Wrico Stamping
WELDING – LASER
Laserage Technology Corp.
WELDING-MIG, TIG, & ROBOTIC
Wrico Stamping
WELDING & WELDMENTS
Detroit Tool Metal Products
Hi-Tech Manufacturing
Majestic Metals
WIRE FORMING & FABRICATING
Wrico Stamping
WIRE HARNESS
Coast Wire & Plastic Tech, Inc.

Pacific Metal Stampings specializes in producing components for aerospace, automotive, electronic, industrial, and medical technology customers all over the world.

- Quantities from 250 to 300,000.
- Operating 27 punch presses ranging in size from 22 to 165 tons, which produce simple and complex shapes from dies designed and developed in our own tool and die department.
- Saving our customers up to 80% of Conventional Tooling Cost

Ph: (888) 506-7624
www.pacificmetalstampings.com
Free Seminars Schedule

What’s the best production process for your product? What are the latest manufacturing technologies? Attend the free seminars to benefit from the knowledge and experience of industry experts. Then visit the exhibits to see how these processes are being applied.

Wednesday, May 1st

8:45 am to 10:00 am
Smart Time Management –
10 Characteristics of Highly Productive People
Video Presentation by Laura Stack
In this practical, fast-paced video program, time management expert Laura Stack shares insights gathered from some of the most successful people in world. You’ll discover behaviors that are easy to implement and can make a huge difference in your personal and professional life. You’ll learn how to stay focused and concentrate, communicate with your team and boss to improve personal productivity, build consistent personal routines, plug productivity leaks in your day, eliminate annoying time wasters, and improve your personal efficiency. Anyone integrating these principles into their daily routine will enjoy significantly higher levels of productivity, lower levels of stress, and greater balance in every area of their life.

Widely regarded as one of the leading experts in the field of productivity, Laura Stack has been featured nationally on CNN, the New York Times, USA Today, Readers Digest, and O Magazine. She is the author of 4 bestselling books, as well as an award-winning speaker. Her client list includes government agencies and international associations, as well as major organizations including Lockheed Martin, Boeing and Cisco Systems. She is also is a spokesperson for Microsoft, 3M, and Office Depot, and is the designer of The Productivity Pro planner by Day-Timer.

10:15 am to 11:15 am
Saving Money with Stampings & Sheet Metal
Don Schlotfelt, Pacific Metal Stamping
www.pacificmetalstamping.com
Should that order be placed with a sheet metal shop or a stamping company? You’ll be surprised at the answer. See how one customer saved 78% by making the correct choice. Learn how to pick the right type of vendor. The capabilities of many sheet metal and stamping companies overlap and knowing how to choose the right fit for your part can save thousands of dollars. This seminar will be helpful for engineers as well as buyers.

11:30 am to 12:30 pm
The Benefits of Waterjet Cutting & The Capabilities of 5-axis Waterjets
Dan Nibbelink, Colorado Waterjet Company
www.coloradowaterjet.com
How manufacturers and machine shops can use waterjet cutting services to their advantage; saving time and money, and providing a better product for their customers. We will explore the advantages and capabilities of standard and 5 axis/3D waterjet cutting.

12:45 pm to 1:45 pm
ROHS 2 – Conflict Minerals
David Cheek, Linear Manufacturing
www.linearmfg.com
The seminar will center on the two primary legislative actions affecting the Environmental landscape, RoHS2 (RoHS Recast) and Conflict Minerals. It will look at the data requirements required to support RoHS 2 and how that process starts with manufacturers. The Conflict Minerals discussion will look at the Supply Chain assessment. In both cases customers will be looking to push fulfilling the requirements on to their Contract Manufacturers.

Thursday, May 2nd

9:00 am to 10:00 am
Power of Persuasion
Call it persuading, negotiating or convincing. Ethical influence is the foundation of successful leadership, management, sales, and customer service. Robert Cialdini has spent his career systematically studying the psychology of influence. In this video, he reveals what lies at the heart of his findings: the six principles of influence that form the basis of effective, persuasive appeals. These principles-reciprocation, scarcity,
authority, commitment, liking, and consensus—may seem like
the jargon of social scientists, but Cialdini brings them to
life. In this dynamic presentation, Dr. Cialdini provides clear
step-by-step examples of behaviors that you can put to use
daily to increase your influence. You will learn why you say yes
to some offers, simply based on the way they are presented.
And you’ll learn how to defend against offers that you’re really
not interested in, no matter how effectively they’re presented.
This free presentation is a $95 value, but it could save you
thousands. Attend this Free Negotiating Skills presentation
then visit the AmCon exhibits and apply what you’ve learned
on the show floor.

10:15 am to 11:15 am
Capture, Model & Create 3D
Bill Boland, Red Rocks Product Development
http://www.redrockspd.com
Direct 3D modeling refers to a state-of-the-art methodology
for creating and editing 3D geometry for downstream
applications such as RP, Mfg and FEA Simulation. This seminar
will demonstrate SpaceClaim’s unique ability to prepare pure
3D topology from scratch and intelligently edit “dumb”
imported solids — without any restrictions inherent in
feature-based applications. The focus will be affordable 3D
Color Printing and early stage concepts that can include
multiple colors, text, title-blocks, logos, texture maps and
digital photographs using Zprinter technology.

11:30 am to 12:30 pm
2-5 Axis Machining – HyperMILL Innovations
Mike Ontiveros/Al Levine, CADCAM Systems/Open Mind
Software www.cadcamsystems.com
OPEN MIND Technologies and CAD/CAM Systems will present a
series of innovations in CAM software that make a meaningful
difference to manufacturers. CAM Software Products create
toolpaths to produce molds, tooling, and prototype and
serial production components using digitally controlled
machine tools. Customer feedback and copying best practices
from competitive software have lead to a certain sameness
in many CAM software product brands. In fact, many CAM
software companies obtain software modules and toolkits from
third party suppliers that further reduce differentiation be-
tween CAM software products. The innovations are presented
in technology levels ranging from 2-axis through 5-axis.
Attendees will leave the seminar with many ideas that will
impact their productivity.

Seminar schedule subject to change.
For most current schedule, check our website, www.AmconShows.com or call 800-829-7467.
Directions to the Colorado Convention Center
700 14th Street, Denver, CO 80202

From Denver International Airport:
– Start out going North on Terminal Return towards Pena Blvd. by turning left.
– Take Pena Blvd.
– Take I-70 West.
– Take I-25 South.
– Take Colfax Ave. East exit.
– Go one block past intersection of Speer Blvd. and Colfax Ave.
– Turn Left onto Welton St., Main Entrance is at 13th and Welton St.

From Boulder:
– Take I-25 South/I-76 EAST/US 87 South Ramp towards Denver.
– Merge onto I-25 South/US 87 South Ramp.
– Stay on I-25 SOUTH to Colfax Ave. East Exit 5. Take Colfax East to Speer Blvd., go one block past Speer Blvd., Turn Left onto Welton St.
– Main entrance is at 13th and Welton St.

From Denver Tech Center:
– Take I-25 North ramp.
– Take the US-40/Colfax Ave. exit number 210A.
– Merge onto W. Colfax Ave. going East.
– Go one block East of Main intersection of Colfax Ave and Speer Blvd.
– Turn Left onto Welton St., Main Entrance is located at 13th and Welton St.

From Metro Denver West:
– Take I-70 east.
– Take I-25 South.
– Take Colfax Ave. East exit.
– Take Colfax Ave. to Speer Blvd., go one block east of this intersection to Welton St.
– Turn Left onto Welton St., Main Entrance is located at 13th and Welton St.

Host Hotel:
Hilton Garden Inn Denver Downtown, 1400 Welton Street, Denver, CO 80202. Call 303-603-8000 for reservations.

Upcoming AmCon Shows

**Spring 2013**

- Orlando, FL  
  February 19-20
- Seattle, WA  
  April 9-10
- Denver, CO  
  May 1-2
- Austin, TX  
  May 21-22
- Kansas City, MO  
  June 11-12

**Fall 2013**

- Plano (North Dallas), TX  
  September 17-18
- Milwaukee, WI  
  October 8-9
- Salt Lake City, UT  
  October 29-30
- Novi, MI  
  November 5-6