EXHIBIT PROSPECTUS

SAE 2008
Aerospace Manufacturing
and Automated Fastening
Conference & Exhibition

September 16-18, 2008
Embassy Suites Hotel
Charleston Area Convention Center
North Charleston, South Carolina, USA

Past AMAF Exhibitors
Advanced Integration Technology
AHG - Ateliers De La Haute Garonne
Alcoa Fastening Systems
Alamo Automation
ALLFAST Fastening Systems Inc
AMEC SPIE Aeronautical Department
Broetje-Automation GmbH
Electroimpact Inc
Fatigue Technology Inc
GENCOR
Innovative Tooling Services
Johannes Lubbering GmbH
Lisi Aerospace

Loxin 2002 SL
LSW Maschinenfabrik GmbH
LSW Maschinenfabrik GmbH
M Torres Group
Matrix Software Solutions
Metrano AS
Monogram Aerospace Fasteners
PaR Systems Inc
Phillips Screw Company
Shingijutsu Global Consulting USA Inc.
Teutron Fastening Systems
TRULOK
Wesco Aircraft Europe Ltd

September 16-18, 2008
Embassy Suites Hotel
Charleston Area Convention Center
North Charleston, South Carolina, USA

Exhibit dates:
September 16 and 17
(hours to be determined, based on development of technical program)

www.sae.org/amaf
Aerospace Manufacturing and Automated Fastening Conference & Exhibition

September 16-18, 2008
Embassy Suites Hotel
Charleston Area Convention Center
North Charleston, South Carolina, USA

Audience:
Don’t miss your opportunity to connect with more than 400 manufacturing, operations, fabrication, assembly, equipment, and tooling engineers in the aerospace industry at the SAE 2008 Aerospace Manufacturing and Automated Fastening Conference & Exhibition.

Additionally, your exhibit will place you directly in front of fixed & rotary wing and missiles/space applications engineers, and with top managers from leading aircraft fabrication corporations and aircraft engine company engineers and technical staff — all on the show floor!

Exhibition Details/Rental Rates:
The rental rate is $2,250 per 10’ x 10’ (3m x 3m) booth or $22.50 per sq. ft. plus $250 per exposed corner. Rental rate includes:
- Two (2) complimentary full conference registrations per exhibitor
- A pre-qualified technical audience of 400+
- Networking functions in Exhibition Hall
- Event promotion in AEROSPACE ENGINEERING & MANUFACTURING (AEM) magazine (25,000+ circulation)
- Company listing and description in Event Guide distributed to event attendees with bonus circulation in AEM
- First opportunity for high visibility sponsorships
- Complimentary Customer Exhibit Passes to invite your key customers and prospects to visit your display
- Post-event registrant list rental privilege
- 8’ booth back and 3’ side rail drapes
- Company identification sign (7” x 44”)
- Removal, storage, and return of empty crates
- 24-hour peripheral security
- Comprehensive on-line exhibitor service manual and informational bulletins

Space Assignment Procedure:
Exhibit space is assigned based on first-come, first-serve basis. Sign up now to assure prime space location.

Sponsorship Opportunities:
Sponsoring an event is a great way to enhance your company’s presence at this event. Take advantage of opportunities to extend your organization’s visibility by sponsoring events such as: coffee/soda breaks, receptions in the exhibit hall, lanyards, registration area, etc.

AMAF Technical Sessions will cover the following technologies:
- Lean Manufacturing & Supply Chain Management
- Lean Tools and Techniques
- Lean Implementation
- Supply Chain (the 4 W’s)
- Dynamics of Supply Chain
- Lean Six Sigma
- Process and System Integration
- Integrated Production Systems
- Software Simulation
- Virtual Manufacturing
- Digital-Based Design/Systems for Manufacturing
- Analysis and modeling tools

Automated Fastening Technologies
- Assembly/Automation
- Automated Assembly Systems
- Fully Automated Fastening Subsystems
- SPS: Automated Fastening Subsystems
- Engineering and Designing for Automated Fastening
- Fixture Design
- Robotics
- Latest Advancements

Composites Materials and Processing
- Advanced Composite Forming and Joining
- High Output Composites Manufacturing
- Nanotechnology for Aerospace
- Next Generation and Low Composite Materials
- NDE and Repair of Composites
- Out of Autoclave Composite Processes
- Multifunctional and Adaptive Structures
- Structural Health Monitoring
- Thermal Structures

Automated Manufacturing
- Mobile Manipulator Manufacturing
- Robotic Manufacturing
- Intelligent Manufacturing

Metals and Processing
- Friction Stir Welding
- Advanced Material Joining
- Advanced Machining
- Additive Metals Manufacturing
- Advanced Forming and Fabrication
- Advanced Alloy Materials
- Low Cost Titanium

Environmentally Friendly Manufacturing
- Tribology
- Polymers, Coatings, and Surface Technologies
- Standards and Regulations

AMAF Demographics:
Job Functions

<table>
<thead>
<tr>
<th>Job Function</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering, Product Design</td>
<td>13%</td>
</tr>
<tr>
<td>Engineering Management</td>
<td>15%</td>
</tr>
<tr>
<td>Marketing/ Sales</td>
<td>23%</td>
</tr>
<tr>
<td>Research &amp; Development</td>
<td>24%</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>15%</td>
</tr>
<tr>
<td>Other</td>
<td>8%</td>
</tr>
<tr>
<td>Corporate Executive</td>
<td>9%</td>
</tr>
</tbody>
</table>

Contact your SAE Account Representative or SAE Customer Sales & Support at:
Toll-free, US & Canada: 1-888-875-3796
Telephone: 1-724-772-4086
Fax: 1-724-776-3087
Email: CustomerSales@sae.org
Web: www.sae.org/amaf

Call for Papers:
Potential authors are invited to submit abstracts of approximately 300-500 words including title, author(s) contact information. The deadline for abstract submissions is January 28, 2008. Abstracts can be submitted online at www.sae.org/amaf.
EXHIBIT PROSPECTUS

SAE 2008
Aerospace Manufacturing and Automated Fastening
Conference & Exhibition

September 16-18, 2008
Embassy Suites Hotel
Charleston Area Convention Center
North Charleston, South Carolina, USA

 Audience:
Don’t miss your opportunity to connect with more than 400 manufacturing, operations, fabrication, assembly, equipment, and tooling engineers in the aerospace industry at the SAE 2008 Aerospace Manufacturing and Automated Fastening Conference & Exhibition.

Additionally, your exhibit will place you directly in front of fixed & rotary wing and missiles/space applications engineers, and with top managers from leading aircraft fabrication corporations and aircraft engine company engineers and technical staff... all on the show floor!

Exhibition Details/Rental Rates:
The rental rate is $2,250 per 10’ x 10’ (3m x 3m) booth or $22.50 per sq. ft. plus $250 per exposed corner. Rental rate includes:
• Two (2) complimentary full conference registrations per exhibitor
• A pre-qualified technical audience of 400+
• Networking functions in Exhibition Hall
• Event promotion in AEROSPACE ENGINEERING & MANUFACTURING (AEM) magazine (25,000+ circulation)
• Company listing and description in Event Guide distributed to event attendees with bonus circulation in AEM
• First opportunity for high visibility sponsorships
• Complimentary Customer Exhibit Passes to invite your key customers and prospects to visit your display
• Post-event registrant list rental privilege
• 8’ booth back and 3’ side rail drapes
• Company identification sign (7” x 44”)• Removal, storage, and return of empty crates
• 24-hour peripheral security
• Comprehensive on-line exhibitor service manual and informational bulletins

Space Assignment Procedure:
Exhibit space is assigned based on first-come, first-serve basis. Sign up now to assure prime space location.

Sponsorship Opportunities:
Sponsoring an event -- whether a networking event or an event giveaway – is a great way to enhance your company’s presence at this event. Take advantage of opportunities to extend your organization’s visibility by sponsoring events such as: coffee/soda breaks, receptions in the exhibit hall, lanyards, registration area, etc.

AMAF Demographics:
Job Functions

<table>
<thead>
<tr>
<th>Job Function</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering/Product Design</td>
<td>8%</td>
</tr>
<tr>
<td>Research &amp; Development</td>
<td>24%</td>
</tr>
<tr>
<td>Corporate Executive</td>
<td>9%</td>
</tr>
<tr>
<td>Engineering Management</td>
<td>13%</td>
</tr>
<tr>
<td>Other</td>
<td>8%</td>
</tr>
<tr>
<td>Marketing/Sales</td>
<td>22%</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>15%</td>
</tr>
</tbody>
</table>

AMAF Technical Sessions will cover the following technologies:
• Advanced Composite Forming and Joining
• Advanced Machining
• Additive Metals Manufacturing
• Advanced Alloy Materials
• Additive Forming and Fabrication
• Advanced Machining
• Advanced Material Joining
• Advanced Forming and Fabrication
• Advanced Forming and Joining
• Advanced Forming and Joining
• Advanced Forming and Joining
• Advanced Forming and Joining
• Advanced Forming and Joining

Contact your SAE Account Representative or SAE Customer Sales & Support at:

Toll-free, US & Canada 1-888-875-3796
Telephone 1-724-772-4086
Fax 1-724-776-3087
Email CustomerSales@sae.org
Web www.sae.org/amaf
EXHIBIT PROSPECTUS

SAE 2008
Aerospace Manufacturing and Automated Fastening
Conference & Exhibition

September 16-18, 2008
Embassy Suites Hotel
Charleston Area Convention Center
North Charleston, South Carolina, USA

EXHIBIT PROSPECTUS

SAE 2008
Aerospace Manufacturing and Automated Fastening
Conference & Exhibition

September 16-18, 2008
Embassy Suites Hotel
Charleston Area Convention Center
North Charleston, South Carolina, USA

Past AMAF Exhibitors

Advanced Integration Technology
AHG - Ateliers De La Haute Garonne
Alcoa Fastening Systems
Alamo Automation
ALLFAST Fastening Systems Inc
AMEC SPIE Aeronautical Department
Broetje-Automation GmbH
Electroimpact Inc
Fatigue Technology Inc
GEMCOR
Innovative Tooling Services
Johannes Lubbering GmbH
Lisi Aerospace
Laxin 2002 SL
LSW Maschinenfabrik GmbH
LSW Maschinenfabrik GmbH
M Torres Group
Metaflex Software Solutions
Metranor AS
Monogram Aerospace Fasteners
PaR Systems Inc
Phillips Screw Company
Shingijutsu Global Consulting USA Inc.
Teuton Fastening Systems
TRULOK
Wesco Aircraft Europe Ltd

www.sae.org/amaf