

PMA and NTMA to Host First Annual Legislative Conference

PMA and the National Tooling and Machining Association (NTMA) recently combined their federal advocacy programs to create a larger, more unified voice in Congress. As a result of this effort, PMA and NTMA are hosting a joint legislative conference on May 12-13 in Washington, D.C., where participants not only will become educated on the issues by Washington insiders and policy experts, but also will have a chance to educate Congress. The legislative conference is the first of many efforts on which NTMA and PMA will collaborate.

Inside

- **Post OSHA Form 300A from February to April**2
- **Cleveland High School Earns NIMS Accreditation**3
- **Dimensional Variation Training System Now in DVD**3
- **Annual Inventory Reporting Due March 1**4
- **PMA & NTMA Urge Congress & President Obama to Strengthen Manufacturing**5
- **Foundation Launches District Apprenticeship Initiative**7

PMA Update is also available online at www.pma.org/about. *Update* is published by the Precision Metalforming Association as a service to its members.

Editor: Christie Carmigiano
Art Director: Donna D'Amico
www.pma.org



The event will kick off on May 12 with a luncheon featuring Charlie Cook as the keynote speaker. Cook is publisher of *The Cook Political Report* and political analyst for the National Journal Group, where he writes weekly for *National Journal* magazine and *CongressDailyAM*. Regarded as one of the nation's leading authorities on U.S. elections and political trends, Cook has appeared on the ABC, CBS and NBC evening news programs, as well as on "Good Morning

America," the "Today Show," "Nightline," "Meet the Press with Tim Russert," and "This Week..." He has also appeared on CNBC, MSNBC, CNN, C-SPAN and National Public Radio.

The conference will include additional presentations by members of Congress and policy experts as well as a networking reception.

On May 13, attendees will head to Capitol Hill to lobby Congress on the issues that affect their businesses. Guided by team leaders and armed with a packet of resources, participants will meet with lawmakers and their staff to urge them to adopt pro-manufacturing legislation.

For more information about this event, contact Justin Ketchem at 216/901-8800 or jketchem@pma.org.

Tool & Die Authority Newsletter Adds Another Expert Columnist

Drew Stevens brings his sensor expertise to the editorial staff of *Tool & Die Authority*, *MetalForming* magazine's monthly premium e-newsletter designed for tool and die professionals.

Stevens has been providing sensor-based error-proofing solutions to manufacturers for nearly 10 years. He also is a journeyman diemaker and author of the book, *Die Protection for Lean Manufacturing*. In his role as a die-protection specialist, he develops specialized sensor-based die-protection training and application assistance to metalforming companies. And, that's precisely what he'll be writing about in his new column in *Tool & Die Authority*. If die protection is near and dear to you, then you won't want to miss Stevens's columns.

With the tagline "Exclusive technical information and timely news, by industry experts for tool and die professionals," *Tool & Die Authority* is a combination of blog-style news and exclusive information about tool and die companies, markets, customers and much more. Stevens and the newsletter's four other expert columnists provide solid technical tips not found anywhere else to help tool and die operations solve a range of challenges, enabling them to offer top-notch service to customers while improving the bottom line.

Subscribe today at www.metalformingmagazine.com/toolanddie.



Stevens



Post OSHA Form 300A from February to April

From February 1, 2009, to April 30, 2009, companies with more than 10 employees must **REGULATORY** post the total number of work-related injuries and illnesses that occurred in their plant during 2008.

To fulfill this requirement, employers must post OSHA Form 300A, Summary of Work-Related Injuries and Illnesses, where notices to employees usually are posted. The form must be certified by a company executive. In order to complete Form 300A, companies must review their OSHA Form 300, Log of Work-Related Injuries and Illnesses, count the number of incidents in each category and transfer the

Earn Recognition for Your Company's Safety Record!

Are you a PMA manufacturing member company with a zero DART incidence rate in 2008? (A zero DART rate means that your company had no incidents involving days away from work, days of restricted work activity or job transfer in 2008.) If so, PMA wants to recognize your company with a PMA Safety Award plaque!

Contact Christie Carmigiano at 216/901-8800 or ccarmigiano@pma.org to receive a plaque. Plaques will be sent to companies this spring.

totals from the log to the summary.

Even if no injuries or illnesses were experienced in 2008, zeros should be entered on the form and the form must still be posted.

OSHA's recordkeeping forms, as well as

additional information about the record-keeping rule, can be found at www.osha.gov/recordkeeping/index.html.

Contact Christie Carmigiano at 216/901-8800 or ccarmigiano@pma.org with questions.

PMAEF Offers Web-Based Learning for Management-Level Employees

The PMA Educational Foundation (PMAEF) has partnered with KRM **FOUNDATION** Information Services and CRK Interactive to offer new online learning opportunities for metalforming companies to train their management staffs. PMA members receive significant discounts from both providers.

KRM's online courses are developed by such well-respected organizations as Kiplinger Washington Editors and Harvard Business

School. The courses target topics and issues that will enhance the skills and knowledge of senior management, customer service, sales and marketing, financial services, human resources and workforce development staff. Several courses are available each month and can be accessed one of two ways: live with an interactive question and answer period, or through archived recordings. Access the KRM webinar schedule at www.krm.com/pma.

CRK Interactive provides an online sub-

scription to a leadership training curriculum through a series of online courses. Designed for managers, team leaders, supervisors and trainers, courses focus on how to effectively coach and interact with staff to maximize performance, create a motivated workforce, discuss performance issues with employees, conduct effective interviews and learn successful negotiation skills.

With the ever-present demand for more education at the managerial level and the increased cost of travel and employee time, these programs can help metalforming companies meet their employees' education needs cost-effectively and efficiently. For more information about these training opportunities, contact Michelle Underwood at 216/901-8800 or munderwood@pma.org.

—Exclusive PMA-member opportunity—

Looking for Purchasers of Sheetmetal Components?

Achieve the greatest possible exposure to your targeted audience—become a Featured PMA Member of the Month. Your company logo and information (linked to your website) **MEMBER BENEFITS** will be splashed on the homepage of www.makeitmetal.com—the buyers' guide where purchasers visit looking for stamped and fabricated sheetmetal components!

The [makeitmetal](http://www.makeitmetal.com) buyers' guide is currently receiving more than 54,000 page views/month, with an average visit duration of 10 minutes. These visitors will become your prospective customers as soon as your company becomes a PMA Member of the Month. Reserve a remaining spot today.

For just \$500, you can take advantage of this exclusive opportunity—only two members will be featured each month for optimum exposure. And, as an added bonus, your company will be featured in the monthly [makeitmetal](http://www.makeitmetal.com) e-newsletter sent to more than 2100 purchasers, buyers and specifiers.

Don't delay—this is a limited offer for PMA members only. To get started, the editors and graphic artists at *MetalForming* magazine, PMA's official publication, have offered to write and compile your promotional item, and send it to you for changes/approval. Simply contact Kathy DeLollis today at 216/901-8800 or kdelollis@pma.org.



Save the Date! PMA Technical Conference April 26-28, 2009 Cleveland, OH

Featuring PMA's Awards of Excellence Ceremony

SEMINARS PMA's 1st Annual Technical Conference will address topics identified as key success factors for the metalforming industry—best practices, industry benchmarking, current technology and its applications, and future advancements. This is a must-attend event for all levels of technical personnel and management. Contact Deanna Nwosu at 216/901-8800 or dnwosu@pma.org for more information.

Weiss-Aug Exemplifies Why Congressional Plant Tours are Important

There are many ways to reach out to Congress. By far, the most effective way to educate a member of Congress about the issues that burden your business is to host a plant tour. Last fall, Weiss-Aug Company, Inc., East Hanover, NJ, did just that by hosting Congressman Rodney Frelinghuysen (R-NJ-11) for a tour of its facility. Rep. Frelinghuysen toured the toolrooms, stamping division and molding division, and was impressed with the cleanliness of the plant and the level of sophistication and automation of many of the processes.

Upper management of Weiss-Aug also sat down with the congressman to discuss important issues. They talked about the fact that many people do not realize that manufacturing is full of technology, innovation and stringent standards. They also discussed the loss of a skilled workforce and how difficult it is to attract young people to the industry. The seven-term lawmaker suggested developing relationships with local schools and speaking at career days. They also discussed New Jersey's unfair tax burden and its deteriorating manufacturing base.

Weiss-Aug made an impression on Rep. Frelinghuysen and altered his perception of manufacturing. In the future, when considering legislation that impacts manufacturers, he likely will think of Weiss-Aug and its technology, innovation, R&D and employees.

It is important not to assume that members of Congress under-



Weiss-Aug President and Owner Dieter Weissenrieder (right) gives a tour of his facility to Congressman Rodney Frelinghuysen.

stand manufacturing. There are many new faces in the 111th Congress who need to be educated about the metalforming industry. Plant tours are an invaluable part of that education process. PMA encourages members to host congressional plant tours, and PMA will help arrange them. Those interested in hosting a tour should contact Justin Ketchem at 216/901-8800 or jketchem@pma.org.

Cleveland High School Earns NIMS Accreditation

Max Hayes High School, Cleveland, OH, recently achieved National Institute for Metalworking Skills (NIMS) educational training program accreditation for its CNC machining program. Dave Sansone, PMA Educational Foundation and NIMS board and executive committee member, presented a plaque to school officials during a ceremony at the school commemorating the achievement.

The purpose of NIMS accreditation is to improve the quality of training programs that build and maintain a globally competitive workforce throughout the United States, while providing workforce development opportunities for potential and current employees. Accreditation involves a three-step process including registration of the program with NIMS, the completion of a self-study analysis and an onsite audit, coupled with meeting credentialing requirements.

The accreditation process demonstrates a school's commitment to provide quality training to those wishing to enter or advance in the metalworking industry. NIMS-accredited schools are excellent candidates for part-



From left to right: Dave Volosin, Max Hayes principal; Israel Burgos, CNC instructor; and Tony Kazel, senior instructor and department head; are presented with the NIMS accreditation plaque by Dave Sansone, PMAEF executive director.

nerships between industry and education for PMA districts, consortiums, or even individual companies wishing to improve the skill levels of employees and potential employees. To find an accredited school near you, go to www.nims-skills.org and click on accreditation or contact Dave Sansone at 216/901-8800 or dsansone@pma.org.

PMA Seminars and Events

Your source for quality educational programming in the metalforming industry

www.pma.org/seminars

Dimensional Variation Training System Now in DVD

Give pressroom employees effective training to recognize variations in metal coils and respond with the appropriate corrective action. PMA's Dimensional Variations in Flat Rolled Metals Training System provides that training in an easy-to-implement, self-paced, video-based format.

This self-paced learning system provides thorough, consistent training throughout the facility to meet production and quality goals. It consists of seven segments each varying in length from 15 to 25 minutes, covering the introduction to flat-rolled metal coils; thickness variations; cross bow and coil set; buckles, edge wave and twist; camber; surface defects; and material receiving and handling. Lesson worksheets and graphic aids ensure learning retention.

This popular program is now available in DVD format. For information on how to implement this system at your facility to maintain material integrity and ensure high-quality stamped part production, contact Amy Thacker at 216/901-8800 or athacker@pma.org.

Annual Inventory Reporting Due March 1

Under the Emergency Planning and Community Right to Know Act of 1986 (SARA Title III, Section 312), some metalforming companies are required to report hazardous substance inventory information to local fire departments, local emergency planning committees and state emergency response commissions by March 1 every year.

These requirements cover all substances for which you must maintain a material safety data sheet (MSDS) under OSHA hazard communication regulations if the substances were present at your facility in quantities of 10,000 pounds or more at any point in time during 2008.

In addition to the MSDS reporting requirement, any "extremely hazardous substances" present at your facility are subject to a report-

ing threshold of 500 pounds or their threshold planning quantity, whichever is less. Companies should compare their MSDSs to EPA's list of extremely hazardous substances to determine if they stored any of these chemicals in 2008. The list and other information about SARA Title III, Section 312 may be found at www.epa.gov/emergencies/contact/epcra/epcra_storage.htm. Few (if any) of the extremely hazardous substances are typically found at metalforming companies.

The purpose of inventory reporting is to alert emergency responders, predominantly fire departments and hazmat teams, about larger quantities of chemicals that are stored at your facility. There always is concern when chemicals are engulfed in a fire or are subjected to extreme heat. In both cases, chemicals may break down into toxic gases, carbon

monoxide being the most common. Some chemicals may explode if heated. The two most critical pieces of information are the location where large amounts of chemicals are stored and the identity of the chemicals in each storage location. Metals and alloys pose no fire threat and may not need to be reported. Check with your local agencies and you may find that you are exempt from reporting your metals and alloys.

Many states require filing fees for Section 312 reporting and several have developed their own reporting forms. Contact your local fire department, emergency planning committee or state emergency response commission to determine your state's requirements.

For further information, call EPA's Hotline at 800/424-9346 or PMA's Regulatory Hotline at 800/735-1878.

Tool & Die Roundtable to be Held in Nashville

PMA will host its annual Tool & Die Roundtable March 10-11 at the Sheraton Music City in Nashville, TN. This two-day event will include a local plant tour, a networking dinner and agenda-setting session, technical presentations on machine tool, tooling and CAD/CAM systems and facilitated roundtable discussion.

This annual event is perfect for owners, plant managers, process engineers, manufactur-



ing engineers and tooling engineers. Bring your team, including the person responsible for the concepts and process, and the decision maker. Discounts apply for multiple attendees.

The deadline for registration is March 6, and discounted room rates are available at the Sheraton Music City if reservations are made prior to February 17.

For more information or to register for this meeting, contact Allison Grealis at 216/901-8800 or agrealis@pma.org.

PMAEF Seminars Bring a Variety of Educational Opportunities in 2009

PMAEF will host a diverse selection of more than 30 training programs in 2009, ranging from a human resources roundtable to an OSHA compliance seminar. There also are several new topics being introduced in 2009: welding 101, zero-defect stamping, pressroom optimization and transfer automation.

Look into PMAEF's seminars as a cost-effective way of improving employees' skills and knowledge. Upcoming learning opportunities include:

Upcoming Seminars

Seminar	Date	Location
Welding 101	February 19	Cleveland, OH
OSHA Compliance	February 25	Knoxville, TN
Sensors and Control Systems	March 5	Grand Rapids, MI
HR Roundtable	March 10	Cleveland, OH
Punch & Die	March 17	Brownsville, TX
Emerging Innovation in Press Technology	March 19	Nashville, TN

For more information about any of these events or to let PMAEF know what seminar topics would be of interest to you, contact Michelle Underwood (munderwood@pma.org) or Deanna Nwosu (dnwosu@pma.org) at 216/901-8800, or visit www.pma.org/register.

PMA & NTMA Urge Congress & Obama Administration to Strengthen Manufacturing

As part of the new NTMA/PMA One Voice advocacy program, the associations sent letters to Congress and the Obama Administration, calling on them to develop policies that strengthen manufacturing in America.

The letter urges Congress and the Administration to create an environment in which businesses continue, and even expand, their U.S.-



based operations via tax rates and incentives designed to reward companies for manufacturing domestically and for developing new technologies through research and development. Conversely, the letter states that they have the

power to stifle manufacturing job retention and growth by supporting laws and regulations that increase burdens on small businesses through increased energy and health care costs, or by discriminating against employers and exposing employees to workplace coercion under the Employee Free Choice Act.

The letter to President Obama also explains that, while PMA and NTMA supported the creation of an Assistant Secretary of Commerce for Manufacturing and Services, the office is grossly understaffed, lacking the resources required to support the manufacturing sector. PMA and NTMA urged the President to establish a position within his Administration with at least the rank of Undersecretary that rep-

resents the needs of U.S. manufacturers, and that the person selected for this position must not only possess strong manufacturing expertise, but must have a background working with the small and medium-sized manufacturers who employ the vast majority of Americans in the metalworking industry.

To view the letters to members of Congress and President Obama, visit www.metalformingadvocate.org. For more information about the NTMA/PMA One Voice advocacy program, contact Justin Ketchem at 216/901-8800 or jketchem@pma.org.

Speakers Sought for METALFORM Mexico Conference

Apply now to speak at the METALFORM Mexico Conference scheduled for June 2-4, 2009, at Cintermex in Monterrey, Mexico.

This year's Call for Presentations is highly focused in key metalforming process categories including stamping technology and equipment, tooling, sheet metal fabricating, quality, automation and welding, materials and others. Case histories from manufacturers and suppliers detailing process improvements and applications are encouraged in all areas. Apply online at www.metalform.com/mexico by March 9.

EXAMPLES OF LEADERSHIP

Dean Phillips has been a key volunteer in the PMA Tennessee District for the past several years, holding various leadership positions. He is the district's current



Phillips

government relations chair and previously served as program chair and membership chair.

In his role as government relations chair, Dean is working on surveying the members to determine their advocacy-related concerns. He then

hopes to organize an event this year to bring PMA members together with local, state and national legislators to discuss key issues affecting the metalforming industry.

One of Dean's major efforts within the Tennessee District has been to promote PMA membership to companies in the industry. During last year's four-month membership drive, in which district officers and members of PMA's board of directors provided PMA staff with membership leads, Dean won one of the monthly prizes

In each issue of *Update*, PMA features a member who has contributed a tremendous amount of time and effort to the industry through volunteer service to the association. This month we are pleased to acknowledge **Dean Phillips**, sales engineer for Link Systems, Nashville, TN.

for converting leads into PMA members. In addition, as a result of his efforts to bring in new members, the Tennessee District won a \$1,000 award at the end of the membership campaign. Even when PMA is not carrying out a specific membership drive, Dean continues to promote the benefits of membership by distributing PMA literature to nonmembers.

Dean also has given presentations to representatives from all of PMA's local districts and the entire board of directors, sharing the Tennessee District's successful model for organizing district programs. In

2009, the district will continue to expand its reach into Eastern Tennessee by holding separate programs for companies in that area of the state.

In addition to his efforts at the district level, Dean also is a member of PMA's Safety and Environment Committee.

A PMA member since 1976, Link Systems designs, develops and manufactures electronic controls, monitors and safety devices for the metal stamping and fabrication industry. PMA thanks Dean Phillips for his ongoing volunteer service and leadership!

marketplace

Buy Online

www.pma.org/mfmarket

Design Guidelines

Design Guidelines Third Edition reflects today's best manufacturing practices and industry advancements. This edition focuses on practical advice and cost-effective solutions for professionals who design, specify and source precision stamped, fabricated and formed metal component parts.

Nearly every aspect of metalforming is covered in 19 information-filled chapters and a glossary of 500 common metalforming terms. Critical design concepts and techniques are illustrated with drawings, diagrams and photos. New fineblanking and water-jet cutting sections make this edition the most comprehensive yet.

Member book: \$50
Nonmember book: \$70

Member CD: \$75
Nonmember CD: \$95

Member book & CD combo: \$99
Nonmember book & CD: \$129

Supervisor Guides to Implement Competency-based Training and Apprenticeship Diemaking CD-ROM

Metal Stamping Operations and Setup CD-ROM

Implement performance-based training! Each easy-to-use CD-ROM opens with the core competency to be mastered and describes the overall learning objectives, performance standards, in-training assessments and structured job training activities that support the competency. These training guides can assist supervisors, trainers and instructors in implementing structured, performance-based training. The diemaking guide comes with 20 lessons, and the metal stamping guide contains 18 lessons.

Price: \$60 each



www.pma.org/mfmarket

Visit Marketplace for a wide selection of technical materials, business and safety products, management books and professional services. Purchase at a discount when you use your MemberNet ID number. To obtain a number, contact Marianne Sichi at 800/540-1757 or mp@pma.org.

PMA Hotlines Offer Solutions

Getting answers to your regulatory concerns may be just a phone call away. PMA members have unlimited use of a toll-free regulatory hotline to get answers to questions related to OSHA or EPA matters. Regulatory Hotline: 800/735-1878

MEMBER BENEFITS

Also available to members is PMA's legal hotline. Member companies receive three free hours of phone consultation annually. PMA special counsel Douglas B.M. Ehlke has more than 20 years of expertise representing the industry in OSHA, EPA, employment and product liability issues. Special reduced legal service rates are also available to PMA members if the three free hours are exceeded. Members are just a phone call away from expert legal advice! Legal Hotline: 800/468-3464



NEW MEMBERS this month

PMA is pleased to welcome new member company **John Deere Horicon Works, Horicon, WI**. John Deere consists of four major business segments (agricultural equipment, commercial and consumer equipment, construction and forestry, and credit) as well as support operations of parts and power systems. The Horicon facility is a former PMA member company that rejoined the association to take advantage of the benefits PMA offers its members, including discounts at technical seminars.

Anchor Danly
Beaver Dam, WI
Rep: Scott Meyer

Lee Steel Corporation
Southfield, MI
Rep: Tom Taylor

Charter Steel
Chicago, IL
Rep: Tim Treacy

Millenia Specialty Metals
Addison, IL
Rep: Tom S. Foust

The Huntington National Bank
Cleveland, OH
Rep: Michael Gladysz

Redifoils LLC
Portland, CT
Rep: Ketan Patel

Jackson Matamoros S.A. De C.V.
Mexico
Rep: Ernesto Garcia Ibarra

Tapones de Mexico, S.A. de C.V.
Mexico
Rep: Brandon Milmo

John Deere Horicon Works
Horicon, WI
Rep: Michael P. Scherer

The following members have sponsored a new member company:
Jeff Aznavorian, Clips & Clamps Industries
Tim O'Connor, O'Brien Recycling Corp.

Find out how you can be rewarded for sponsoring new members under PMA's "3 and Free Program." Contact Janet Krall at 216/901-8800 or jkral@pma.org for more information.

To ensure that you receive e-mails from PMA, please ask your network administrator to put PMA.org on your company's white list.

Donations Being Accepted for 2009 PMAEF Silent Auction

The PMA Educational Foundation (PMAEF) Silent Auction will go online in 2009. The item catalog now is being built for the auction opening at the Inaugural Spring Technical Conference to be held in Cleveland, April 26-28. This is your opportunity for special recognition at this event.

Donations of equipment, machinery, support and consultation services, seminars and workshops, vacation packages, condo rentals, sporting goods, tickets for sporting events, artwork and memorabilia will be accepted...anything with a minimum retail value of \$100. All items including donor recognition will be posted online for bidding by those in the metalforming industry and the general public. All of the proceeds raised through the Silent



Auction are recycled back into the industry through grants awarded to industry programs that promote metalforming as a career or that develop training for incumbent workers. More effective employees lead to a more productive industry!

All donation commitments received by April 15 will be featured and donors recognized at the Spring Technical Conference, in *MetalForming* magazine and in *Update*. To learn how you can be a donor, please contact Amy Thacker at 216/901-8800 or athacker@pma.org, or go online at pma.org/edufound/donor-form.pdf for a donor form. Feel great supporting your industry and, since PMAEF is a 501 (c)(3) charitable organization, your donation may be tax-deductible.

Foundation Launches District Apprenticeship Initiative

Effective December 13, 2008, the United States Department of Labor has new regulations governing apprenticeships—the first such changes in 31 years. These changes and provisions allow for competency-based apprenticeships, new electronic/online and distance learning options, and issuance of interim credentials. Companies now have the flexibility to continue the traditional time-based approach, or move to innovative and accessible competency-based apprenticeship models or hybrid (blended) approaches that combine time and competency, credentialing and assessment, structured on-the-job learning, trainer certification and multi-mode delivery of related technical instruction.

So, why go it alone? The PMA Educational Foundation (PMAEF) will design and develop collaborative PMA district-based apprenticeships in press setup/operations, diemaking/die maintenance, CNC machining, metal fabrication, welding and electrical/mechanical maintenance. Times are tough; time to circle the wagons and do things together for the benefit of you and your district.

"You can't make a good part with a bad print" — That also applies when developing apprenticeship programs. It is all in the "design!" Using proven models, techniques and methods, PMAEF's *WorkingSolutions* can assist your district in creating and implementing an effective 21st century apprentice program (registered or not registered) to meet your needs and the needs of the apprentice.

PMAEF's systematic approach provides a valid, defensible and DOL-compliant "learning and doing" atmosphere that creates more flexibility for apprentices and employers. In addition, the program development design provides for increased and new choices and options to meet the needs of industries that have traditionally used registered apprenticeship programs, as well as connecting with local workforce and employer demands. For information about how your district can benefit from these new regulations and help form a coalition to fund and implement a district-based apprenticeship program, contact Bruce Broman at 216/901-8800 or bbroman@pma.org, or log onto www.workingsolutions4u.org.

PMA
University

Visit www.pma.org/pmauniversity—your one-stop resource for all of your company's workforce development needs.

PMA
PRECISION METALFORMING ASSOCIATION
**EDUCATIONAL
FOUNDATION**

**At
Work**

**NEWS &
NOTES**

www.pmaef.org

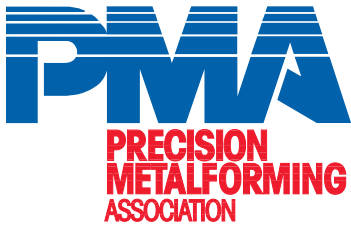
Training &

Education

for the

Metalforming

Industry



6363 Oak Tree Boulevard
Independence, OH 44131-2500

RETURN SERVICE REQUESTED

PRESORTED
FIRST-CLASS MAIL
US POSTAGE
PAID
CLEVELAND OH
PERMIT NO 687

PMA's Mission:

To shape the environment of the metalforming industry, leading innovative member companies toward superior competitiveness and profitability.

PMA Calendar of Events

FEBRUARY	MARCH	
February 5-6 Naples Group Meeting Ft. Lauderdale, FL	March 5 Sensors and Control Systems Seminar Grand Rapids, MI	March 19 Emerging Innovation in Press Technology Seminar Nashville, TN
February 6-7 GADA Group Meeting Charleston, SC	March 5-6 Metal Spinning Division Meeting Ft. Lauderdale, FL	APRIL
February 19 Welding 101 Seminar Cleveland, OH	March 10 HR Roundtable Cleveland, OH	April 26-28 PMA Technical Conference Cleveland, OH
February 25 OSHA Compliance Seminar Knoxville, TN	March 10-11 Tool & Die Roundtable Nashville, TN	MAY
	March 17 Punch and Die Seminar Brownsville, TX	May 12-13 PMA-NTMA Legislative Conference Washington, D.C.

For more information on upcoming PMA events, call 216/901-8800.

PMA's Preferred Partners



www.myyellow.com



www.appienergy.com



www.webnettraining.com



www.toolingu.com



www.pma.org/health



www.pma.org/office



6363 Oak Tree Blvd.
Independence, OH 44131-2500
216/901-8800 • Fax: 216/901-9190
www.pma.org