

MetalForming LIVE

Recruit,
Retain,
Train

Strategies for Winning the Talent Battle

Ideas for recruiting, upskilling and retaining workers

Tuesday, January 16, 2024, 2:00-3:30 ET



MetalForming magazine and the Precision Metalforming Association (PMA) present a timely and important expert-panel discussion on workforce recruitment and retention. Discussing the topic, top of mind at every metal forming company:

- Connie King, PMA Workforce Development Director
- Mary Pramik, PMA Workforce Development Manager
- Donna Kuhr, CEO and co-owner, PTM Corp.
- Steve Peplin, CEO, Talan Products
- Lance Thraikill, CEO, All Metals Fabricating
- Moderator: Kate Bachman, MetalForming Contributing Editor

Become a sponsor of this high-interest event:

- Company logo on all event promotions
- Two mentions during the live event
- Full contact list for all session registrants
- Native/custom content page on www.metalformingmagazine.com
- 300 x 250 banner on www.metalformingmagazine.com
- Content also will be posted on MetalForming social platforms
- Video or technology banner ad in MetalForming eNewsletter

PRICE: **\$2500**

- Add a half-page print ad in MetalForming magazine January 2024 issue for an additional \$1000 (\$3500 value)

TOTAL PRICE: **\$3500**



MetalForming
Magazine

PMA PRECISION
METALFORMING
ASSOCIATION
WORKFORCE DEVELOPMENT

6363 Oak Tree Blvd.
Independence, OH 44131
216-901-8800
www.metalformingmagazine.com

FOR DETAILS OR TO PLACE AN AD, CONTACT:

MICHIGAN
MICHAEL VOHLAND
Vice President of Sales/Publisher
216-901-8800 ext 143
mvoiland@pma.org

**MIDWEST, WESTERN U.S.,
NEW ENGLAND, PA, NY, NJ,
CANADA AND ASIA**
DAMON WOLF
Sales Manager
216-901-8800 ext 105
Mobile: 216/357-8534
dwolf@pma.org

IA, IL, IN, MN, WI
MARK FORTUNA
Strategic Account Manager
773-531-8780
mfortuna@pma.org

INSIDE SALES
ILENE SCHWARTZ
216-901-8800 ext 148
ischwartz@pma.org

**SOUTH ATLANTIC,
SOUTH CENTRAL, AND EUROPE**
BOB WEST
678-377-5749
metalform_bobwest@msn.com

MEXICO
RODOLFO MARROQUIN
5281-8349-5605
pmademexico@gmail.com