

CONNECTING PEOPLE. DRIVING BUSINESSES FORWARD.



### **EASTEC** CONNECTING PEOPLE. **DRIVING BUSINESSES FORWARD.**

**TOTAL EVENT** ATTENDANCE

9,500

**HOURS OF EDUCATIONAL** CONTENT

30+

**STATES REPRESENTED**  39

NUMBER OF SPEAKERS

65

**TOTAL EXHIBITING COMPANIES** 

420

**INDUSTRY ALLIANCES** 

**50**+

**NEW PRODUCTS ON DISPLAY** 

178

**HOURS OF NETWORKING**  20

**TOTAL EVENT FOOTPRINT** 

350K+ **SQ FT** 

Over the past 8 years **Eastec** attendees returned to the event:









**ONCE** 

19% **TWICE**  10% **THREE** 

**TIMES** 

**FOUR** 

**TIMES** 

#### **JOB FUNCTIONS**

Manufacturing Engineering Department (non-management)

13% Owner/Company Management/ Corporate Executive

12% Sales & Marketing

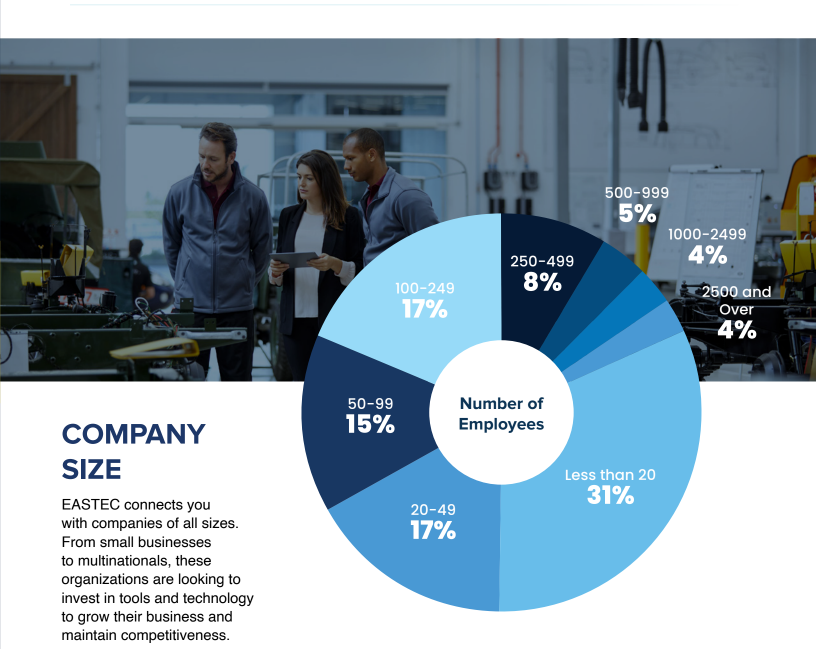
Manufacturing Production Department (non-management)

9% Manufacturing Production Management

7% Other

7% Manufacturing Engineering Management

**6%** Design Engineer



#### ATTENDEES' PRIMARY TYPE OF BUSINESS

Industries of all types are looking to invest in manufacturing technologies. At EASTEC, you'll find a diversification of industries unlike any other event. Top industries represented at EASTEC 2023 included:

Aircraft/Aerospace

Other Manufacturing

**Industrial and Commercial Machinery** 

Medical/Surgical

**Defense** 

**Fabricated Metal/Stampings** 

**Automotive** 

**Plastic Products** 

**Electronics/Computers** 

Consulting/Engineering

Oil & Gas

**Government/Military** 



#### TOP ATTENDING COMPANIES

These industry-leading companies and many more sent representatives to EASTEC to research and purchase additive manufacturing solutions.

3M ABB

Adaptas Solution

Advance Manufacturing Co Inc

Aero Gear

**Agilent Technologies** 

Air Draulic Engineering Inc.

**Airgas** 

Algonquin Industries

Alto Aviation

**ARCH Medical Solutions** 

ΔSMI

**Automatic Machine Products** 

**BAE Systems** Barnes Aerospace

Becton Dickinson

Blackhawk Industrial

Bose Corp

**Bose Corporation** 

Callaway Golf

Carqill

Coherent

Collins Aerospace

CoorsTek

Coronet Machinery Corp

Dartmouth Engineering

**DRT** Aerospace

Eagle Stainless Tube & Fab

**EATON- WRIGHTLINE** 

Elmet Technologies

**Emerson** 

**Enjet Aero** 

Ensign Bickford Aerospace

& Defense **Eppendorf** 

**Ethos Energy** 

Fairchild Automated Parts

Ferron Mold & Tool

Fluor

**GE** Aerospace

General Dynamics Electric Boat MTD Micromolding

General Electric **GKN** Aerospace

Global Steering System

Hanwha Aerospace USA Hasbro

Henke Sass Wolf of America

Henkel

Highland Manufacturing Inc.

Horst Engineering

**Hunting Dearborn** 

**IBM** 

IDEX Health & Science

igus Inc Invengeon **ITW Drawform** 

Jabil

Jacobs Vehicle Systems

Jarvis Surgical

kaman

Kimball Physics

Kongsberg Automotive

L3 Harris

Larson Tool & Stamping Leggett & Platt Aerospace

Lincoln Tool & Machine Corp Lockheed Martin

Logitech

Lynn Welding

Maine Machine Products Co.

MB Aerospace

Medtronic Mestek, Inc.

MilliporeSigma

MIT

Naval Nuclear Lab Neu-Tool Design Inc

Northrop Grumman

**NSK Steering Systems** 

NUMET

Okay Industries

Paramount Machine Co

**PCX** Aerosystems Philips Medical

Plansee USA

Portsmouth Naval Shipyard

Pratt & Whitney Procter & Gamble

PTE Precision Machining

Pursuit Aerospace Randolph Engineering

Redhawk Precision Manufacturing

Rensselaer Polytechnic Inst.

Rolls Royce

Ruger

Savage Arms

Schaeffler Aerospace Seekonk Manufacturing

Sig Sauer

Sikorsky Aircraft Smith & Wesson

Spectrum Machine & Design

Stryker

Summit Packaging Synova USA Tegra Medical

**Textron Systems** Thyssenkrupp Engineered

**Plastics** 

Timken Aerospace

Triangle Manufacturing

Triumph Group

**Turbo Machined Products** U.S. Army Watervliet Arsenal

**United Lens** Valmet

Villa machine associates

Vitesse Systems Wepco Plastics Whelen Engineering

Winchester Precision Technologies

Woods Hole Oceanographic Inst.

Zildjian

### **PURCHASING POWER**

of EASTEC attendees iriliaence equipment purchase decisions in their companies.

of EASTEC attendees had equipment budgets that

**BUDGET** 

Up to \$20,000 31%

\$20,001 - \$50,000 15%

\$50,001 - \$200,000

**12**% \$200,001 - \$500,000

9% \$500,001 - \$1,000,000

\$1,000,001 - \$5,000,000

4% Over \$5,000,000

#### **TOP TECHNOLOGIES EVALUATED**

EASTEC attendees indicated they came to the show to evaluate the following technologies, among others (multiple responses):

CNC Controls & Accessories	31%	Measurement Inspection & Testing	14%
Automated Manufacturing & Assembly	25%	Deburring & Edge Finishing	13%
Tooling	25%	Workholding Systems & Devices	12%
Cutting Tools & Accessories	24%	Lean Manufacturing	12%
3D Printing/Additive Manufacturing	23%	Lasers & Laser Systems	12%
Machining Centers	22%	3D Scanning	12%
Milling	21%	EDM	12%
Controls CAD/CAM Software	16%	Coolants & Lubricants	11%
Turning	15%	Metrology Equipment	11%
Grinding	15%	Advanced Materials	11%
Robotics	15%	Quality	11%

# eastec

## CONNECTING PEOPLE. **DRIVING BUSINESSES** FORWARD.

**MAY 13 - 15, 2025** 

EASTER STATES EXPOSITION, WEST SPRINGFIELD, MASSACHUSETTS

Contact us at **800.733.3976** or email exposales@sme.org to reserve your space today.











