

# SPONSORSHIP CONTRACT

WEDNESDAY, MAY 15, 2024 | 9AM - 5PM | SCAPPOOSE, OR

### LOCATED AT OREGON MANUFACTURING INNOVATION CENTER (OMIC) R&D

COMPANY NAME

## OMIC R&D

# THE METAL 3D PRINTING WORKSHOP

Additive Manufacturing Media and the Oregon Manufacturing Innovation Center are partnering to bring to market a one-day immersive experience that speaks specifically to innovations in metal 3D printing. In the unique setting of OMIC, AM editors have curated classroom sessions that correspond to in-person experiences, where attendees will learn about the machine, material or process capability and then have access to the machine and its expert technician.

### ABOUT OMIC R&D

OMIC R&D has built a powerhouse consortium of industry and academic leaders committed to combining their knowledge and experience to advance manufacturing to the next stage. The key to this dynamic effort is invested collaboration.

By creating applied solutions to problems that stand in the way of manufacturing and finding innovative advancement in production, our successes provide industry the tools they need to add jobs and gain a competitive edge in the global marketplace.

The Additive Innovation Center at OMIC R&D is a cutting-edge 30,000-squarefoot facility set to transform the landscape of metals additive manufacturing. Thecenter is equipped with over \$7 million in advanced metals additive technology, and is the only facility of its kind to employ all seven metals additive manufacturing technologies.

COMPANY MAILING ADDRESS				
CITY	STATE	COUNTRY	ZIPCODE	
NAME		TITLE		
SIGNATURE		DATE		

PHONE NUMBER

EMAIL ADDRESS

Sample Agenda		
8:30 - 9:00 am	Registration / Check-in	
9:00 am - 12:00 pm	Classroom Sessions	
12:00 - 1:00 pm	Lunch Provided	
1:00 - 3:00 pm	Classroom Sessions	
3:00 - 5:00 pm	Equipment Demonstrations	

\$5,0005 AvailableLogo on pre-event print and digital promotionsLogo on event websiteLogo included in on-site signageTwo workshop passesInsert included in the workshop folio, provided<br/>by sponsorList of attendees30 minute presentation<br/>• Presentation must be technical in nature.

Sponsorship Opportunity Includes:

- Presentation must be technical in nature. Commercial pitches will not be accepted.
- 15 minute equipment demonstration at the OMIC R&D facility
  - Available to those only with existing equipment
    - ENTIREAGREEMENT

This Order, including these terms and conditions, constitute the entire agreement between Buyer and Seller and shall be binding upon them, their respective heirs, devises, administrators, executors, successors and permitted assigns.

#### LOGO SUBMISSION

Format guidelines: Vector File in Adobe Illustrator EPS file or Corel Draw EPS file. The document should have an ".eps" extension.

#### TERMS AND CONDITIONS

Acceptance of this application by Gardner Business Media, Inc. (GBM), constitutes a contract. Sponsor agrees to pay amount indicated as determined by GBM. Invoice will be emailed upon receipt of contract with payment terms indicated. GBM reserves the right to limit the number of sponsorships and to withdraw the sponsorship if payment terms are not met. Invoices must be paid in full to sponsor at the event. GBM requires prompt written notice of cancellation. Sponsorships are non-refundable. By signing this contract, sponsor agrees to abide by contract terms and conditions as outlined above.

#### **Questions and Logo Submission**

Contact Jacquie Webb | Event Manager at jwebb@gardnerweb.com or 1-513-527-8825

## AdditiveWorkshops.com