

## Sponsorship Opportunities: Making it in the USA – The Future of Manufacturing

Feb 11, 2025, 12:00 PM - 2:00 PM

Union League - Liberty Hill, 800 Ridge Pike, Lafayette Hill, PA 19444

**About the Event:** The strategic benefits of domestic manufacturing are well-know, but what is the current state of manufacturing in the United States, and what does the future hold? Join the ULI Philadelphia Industrial Product Council for a lunchtime panel discussion where we'll explore ways to strengthen local manufacturing while discussing specific policies and incentives that can help businesses grow. The conversation will also provide insights on the latest regional trends and how investments in local manufacturing supports job creation, national security, and strengthens our supply chain and technological advancements against global competition.

**Registration & Additional Information:** <a href="https://philadelphia.uli.org/events/detail/21F86BC2-C03E-4814-BE87-DB4C15F1C472/">https://philadelphia.uli.org/events/detail/21F86BC2-C03E-4814-BE87-DB4C15F1C472/</a>

**Sponsorship Opportunities**: To increase visibility for your company and to support this conversation please consider sponsorship. To sponsor at any level below, please contact <a href="mailto:jennifer.long@uli.org"><u>Jennifer.long@uli.org</u></a>.

**FRIEND - \$500** (For public agencies, including nonprofit organizations)

Logo on marketing materials (website, e-mails, etc.) Inclusion in event recap or press release Logo recognition during program

4 complimentary tickets

## **SUPPORTING - \$1,000**

Logo on marketing materials (website, e-mails, etc.) Inclusion in event recap or press release Logo recognition during program 4 complimentary tickets

## **TITLE - \$2,000**

Supporting benefits, plus:
Opportunity to introduce a speaker
Categorical exclusivity (i.e., only one architect, developer, etc.)
8 complimentary tickets

## **PINNACLE -\$4,000**

Title benefits, plus:

Top billing, exclusivity (only one Pinnacle sponsor for program) 12 complimentary tickets