

Metcam President Bruce Hagenau Serves as Table Host at Green Chamber's Sustainability Event

Alpharetta, GA — October 23, 2017 —Metcam, an award-winning fabricator of sheet metal components and assemblies for OEMs, announced that Metcam President Bruce Hagenau was a featured table host at The Green Chamber of the South's 2017 Sustainability Interactive! The annual conference, which focuses on sustainability awareness and education, was held on September 25 at Georgia Tech's Research Institute Convention Center.



Hagenau helped to educate conference attendees on best practices and the importance of sustainability. Other carefully selected companies included: The Coca-Cola Company, Honeywell International Incorporated and Chick-fil-A, also shared their company's green initiatives. The successes achieved and improvements needed within the topics of social performance, circular economies and carbon-conscious businesses were also featured in presentation. Suhas Apte, author of "The Sustainability Edge — How to Drive Top-Line Growth with Triple-Bottom-Line Thinking" and former Sustainability Director at Kimberly Clark Corporation, served as the highlight speaker.

"Metcam is an award-winning leader in quality, lean manufacturing and sustainability," Hagenau said. "We aim to continuously improve our green practices, while inspiring others to do the same."

Metcam Inc., was one of the few companies chosen as a table host for this year's event. Each year, The Green Chamber strategically selects the region's top sustainable companies to attend based on the following criteria:

- Implements sustainability strategies.
- Leads with C-suite engagement on sustainability.
- Reports on sustainability impacts.
- Seeks to advance business contributions beyond risk management to catalyze social and environmental change.

About Metcam

Metcam is a fabricator of precision sheet metal components and assemblies for original equipment manufacturers (OEMs) representing a wide variety of industries including telecommunications, electronics and HVAC. Metcam's advanced metalworking capabilities include laser cutting, punching, forming, hardware insertion, welding (including robotics), powder painting, silkscreen and parts assembly. Metcam also assists clients with product design and manufacturability to reduce their total cost of production. Metcam's award-winning service, combined with an aggressive focus on quality, environmental management and lean manufacturing, simplifies the outsourcing decision for firms worldwide.

For more information, visit www.metcam.com

Contact (Press Only)

Jennifer Koon

Michael Mackenzie Communications

770.645.7990

jenniferk@michaelmackenzie.com