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PRESS RELEASE

BMG promotes employees to new heights.

Beaverton, MI (June 10, 2026) – BMG is a global leader in full-service thermoforming packaging and automation technology. This group of highly skilled personnel has historically been a global leader in developing and manufacturing industry-changing improvements across the entire thermoforming end-to-end process, benefiting packaging manufacturers for years. BMG continues to engineer innovations that provide its customers with world-class technology solutions, shorter developmental lead times, outstanding executional design flexibility, and access to its global parts and services support systems.

BMG promotes from within to fill a leadership position.

BMG is pleased to announce the promotion of Cody Bartlett to Vice President of Engineering. In his new role, Cody will drive innovation and engineering excellence across the organization, supporting the company's growth and continued leadership in innovative product development in the thermoforming market.

Mr. Bartlett holds a degree in mechanical engineering and brings extensive experience in engineering leadership, product development, and technical innovation to the manufacturing and thermoforming industries. He has a proven track record of driving complex projects, leading cross-functional teams, and delivering innovative solutions that support business growth and product leadership.

"I am honored by this promotion and excited to lead the next chapter of engineering excellence at BMG," said Cody Bartlett. "I look forward to driving innovation that delivers greater value to our customers and supports our ambitious growth goals."

Cody has advanced his career quickly, working his way up through the ranks of the auto industry engineering world, holding positions as both a design and manufacturing engineer before joining BMG. He has brought Tier One automotive machine-engineering expertise and previously served as BMG's Engineering Manager and Director of Thermoforming Engineering before this pivotal promotion. In his new capacity, he will be impacting and guiding the process and execution of an engineering department of 25 people.

"BMG is thrilled to promote Cody to Vice President of Engineering," said Tim Carpenter, CEO of BMG. "His strong technical expertise and leadership will be key as we accelerate innovation and strengthen our product development capabilities."

BMG continues its commitment to assisting customers in need of thermoforming packaging/automation solutions with an acute awareness and attention to detail when it comes to providing true turnkey solutions while taking into account the need for shorter developmental timelines, increased ROI, reduced cost of doing business, and an unparalleled service commitment rivaled by none worldwide.

BMG. Shaping Next.

ABOUT BMG

Headquartered in Beaverton, Michigan, USA. The new BMG is an award-winning thermoforming packaging/automation solutions leader focused on a customer-centric approach. We develop solutions that meet and exceed the unique requirements of each customer's application. BMG is a global organization representing the world's most extensive thermoforming portfolio, with international assistance available 24 hours a day. Operating

in major verticals that include automotive, medical, electronics, horticulture, food, and process automation, we bring to bear on each solution over 50 years of technological experience! BMG operates facilities and offices throughout North America, South America, Europe, the UK, Asia, and the Middle East. **Learn more at oneBMG.com, follow [@wearebmg](#) on Threads, follow [@oneBMG](#) on LinkedIn, and like [@oneBMG](#) on Facebook.**