



## **CDMG Metal Buildings Champions Automation in Construction, Paving Way for Industry Evolution**

*April 09, 2024*

Canonsburg, Pennsylvania - April 09, 2024 - PRESSADVANTAGE -

In its latest blog post, "Why Is Automation Important In The Construction Industry?", published by Ben Sparhawk, CDMG Metal Buildings elucidates the pivotal role of automation in restructuring the construction sector. With a strong foundation in project management, engineering, and construction management, particularly specializing in metal buildings, CDMG uses this publication to accentuate how automation significantly boosts efficiency, enhances safety, and betters project results within the industry. For further insights into CDMG Metal Buildings and the diverse services they offer, visit their official website.

The construction sector, grappling with stagnant productivity levels, pressing safety issues, and changing project requisites, finds a promising solution in automation. Situated at the juncture of innovation and construction, CDMG delineates how the adoption of automation technologies directly mitigates these challenges, propelling the industry toward more sustainable progress and growth.

A primary advantage of automation in construction underscored in the post is the improvement of worker safety. Through the incorporation of automated procedures, tasks previously deemed hazardous are now assigned to machines, markedly minimizing accident risks and fostering a safer working environment. This

automation feature not only protects employees but also nurtures a culture grounded in safety and accountability within the sector.

Furthermore, automation is paramount in simplifying repetitive and labor-intensive tasks. This efficiency in operations translates to significant time and resource savings, directly influencing construction projects' profitability. CDMG points out that such advancements in efficiency are crucial in addressing the persistent issue of productivity stagnation afflicting the construction industry.

The blog also counters the argument that automation results in job losses. Rather, it suggests that automation births new roles for skilled workers, especially in fields like software development, machine management, and engineering. This shift anticipates an increase in job opportunities, fueled by the need for specialized skills to oversee and maintain an increasingly automated construction arena.

Speaking on behalf of CDMG, Thomas M. Corry asserts, "Automation signifies a transformative change in construction methods. At CDMG, we are intensely focused on harnessing technology to not only meet but surpass industry benchmarks and expectations. Our dedication to automation symbolizes our pledge to project excellence and our vision for a more competent, secure, and innovative construction sector."

The post further highlights CDMG's prowess in engineering, solidifying the firm's ability to handle and excel in complex projects via the latest technology and automation. This staunch commitment to engineering excellence is depicted as a foundational aspect of CDMG's strategy to achieve exceptional project outcomes.

Corry adds, "Our proficiency in engineering and automation allows us to provide unmatched services to our clients. By embracing a progressive construction approach, we're not merely erecting buildings; we're shaping the future of the industry."

In closing, CDMG's blog post on the importance of automation in construction acts as both a learning guide and an appeal to industry participants. By outlining the concrete advantages of automation and debunking myths around its implementation, CDMG cements its status as a frontrunner in the construction field, advocating for the integration of technology to cultivate safer, more efficient, and inventive construction practices.

###

For more information about CDMG Metal Buildings, contact the company here:  
CDMG Metal Buildings  
Thomas M. Corry (724) 873-4700  
info@cdmg.com  
Southpointe Industrial Park  
150 Technology Drive  
Canonsburg, PA 15317

## **CDMG Metal Buildings**

*From our Southpointe office in Canonsburg, Pennsylvania (20 miles south of Pittsburgh), CDMG serves the engineering and project/construction management needs of customers nationwide.*

Website: <https://www.cdmg.com/>

Email: [info@cdmg.com](mailto:info@cdmg.com)

Phone: (724) 873-4700

