

Construction Management Experts CDMG Unravels Latest Technological Advances for Industrial Worksites

March 19, 2021

Canonsburg, Pennsylvania - March 19, 2021 - PRESSADVANTAGE -

Pennsylvania-based CDMG has come up with a detailed article on the latest technological advances in the construction sector for industrial worksites. The industrial engineering firm that specializes in construction management unravels how technological evolution is changing the industrial construction space. ?The industrial construction industry has seized upon this new technological opportunity as well,? says Thomas Corry, metal building divisions manager.

Click on the link to read the entire article: https://www.cdmg.com/building-faqs/industrial-construction-innovations

CDMG explains how technology has invaded the industrial construction space. VR headsets are an example that gives an immersive experience of the construction project right from their office desk. Architects and engineers create interactive designs that allow clients to see their project before the construction begins. Virtual reality provides laboratories lifelike training sessions for inexperienced workers to make it easier to

learn how to operate the equipment risk-free.

The premier industrial construction management company emphasizes how Augmented Reality enables workers to see through walls and provide a more accurate understanding of spatial relationships. Goggles help workers detect MEP clashes from another side of a wall while enjoying unobstructed, normal views.

CDMG boasts a team of industrial construction management engineers who are experts in managing technology-based construction sites. Fully connected worksites are the result of the Internet of Things that connect different worksites with embedded sensors, which are ?secured to construction clothing to collect data and manage safety during work hours.? Construction management experts find it easier to collect real-time reports on project progress, information on worker health, material and employee performance, safety practices, and work efficiency.

CDMG focuses on the benefits of technology in providing accurate progress reports helping teams improve workflow and management processes. The Pennsylvania construction management company explains how embedded sensors provide detailed information on workers' health, safety, and performance, with smart hardhats sending automatic alerts when a worker is at risk.

CDMG explains how drones collect aerial photographs and videos for construction sites and play a role in proper site planning and construction best practices, calculate soil density, and perform heat loss calculations for structures.

Construction sites are leveraging accurate and efficient data provided by drones. The Pennsylvania-based industrial construction management company explains how self-healing concrete is the latest craze instead of traditional concrete. ?Self-healing concrete is made with a biodegradable additive that can self-produce limestone to fill cracks autonomously. This innovative concrete technology saves workers and owners time and money, with potential savings of up to 90 million dollars annually,? the construction management company states.

The best industrial engineering firm in Pennsylvania leverages composite material that provides unparalleled structural integrity. ?The CABKOMA Strand Rod is an attractive reinforcement system, making it a design feature as well as a structural reinforcement,? they say.

https://www.youtube.com/embed/KrwrCLIAojk

The top industrial construction management and engineering firm in Pennsylvania is an industry leader in commercial design. CDMG has been in the business for 25 years, designing and constructing stunning, quality buildings. Anybody looking for the leading industrial construction management company to apply

```
cutting-edge technology to their project can trust CDMG for its full-service construction capabilities.
###
For more information about CDMG Metal Buildings, contact the company here:CDMG Metal
BuildingsThomas M. Corry(724) 873-4700info@cdmg.comSouthpointe Industrial Park150 Technology
DriveCanonsburg, PA 15317
{
"@context": "http://schema.org",
"@type": "Organization",
"sameAs": [
 "https://www.google.com/maps/place/CDMG/@40.281041,-80.1729956,17z/data=!3m1!4b1!4m5!3m4!1s0x8
8345411e6c7b983:0xa602fee65f5ab56a!8m2!3d40.2810369!4d-80.1708069",
 "https://www.linkedin.com/company/continental-design-and-management-group/",
 "https://www.mapquest.com/us/pennsylvania/cdmg-350855393"
],
"alternateName": "Continental Design & Management Group",
"contactPoint": {
 "@type": "ContactPoint",
 "name": "Contact Page",
 "@id": "https://www.cdmg.com/contact-cdmg"
},
"email": "info@cdmg.com",
"foundingDate": "1991-02-12T00:00:00+0000",
"image": "https://www.cdmg.com/hubfs/CDMG_January2019/Images/content-1-4.jpg",
"description": "Established in 1991, CDMG is one of the nation?s foremost engineering companies serving
industrial markets and customers. From its office in Southpointe (20 miles south of Pittsburgh), CDMG
features a staff of experienced multi-discipline engineers and project management professionals. As a wholly
owned subsidiary of the STEVENS family of companies, CDMG provides the resources to design and
manage projects with a focus on efficient operations. Our goal is to always deliver projects on time, within
budget, and to the highest level of quality.",
"areaServed": "https://en.wikipedia.org/wiki/United_States",
"logo": "https://www.cdmg.com/hubfs/CDMG_January2019/Images/cropped-CDMG-logo.png",
"additionalType": "http://www.productontology.org/doc/Industrial engineering",
"address": {
 "@type": "PostalAddress",
 "addressCountry": "USA",
 "addressLocality": "Canonsburg",
```

"addressRegion": "PA", "postalCode": "15317",

```
"streetAddress": "150 Technology Drive"
},
"brand": "https://www.cdmg.com/",
"foundingLocation": "https://en.wikipedia.org/wiki/Canonsburg,_Pennsylvania",
"url": "https://www.cdmg.com/",
"telephone": "+1 (724) 873-4700",
"memberOf": [
 "https://www.mbma.com/",
 "https://www.iasonline.org/"
],
"name": "CDMG",
"@id": "https://www.cdmg.com/"
}
[
  {
     "@context": "http://schema.org",
     "@type": "BlogPosting",
     "author": {
       "@type": "Organization",
       "brand": {
          "@id": "https://www.cdmg.com/"
       },
       "contactPoint": "https://www.cdmg.com/contact-cdmg",
       "foundingLocation": "https://en.wikipedia.org/wiki/Canonsburg,_Pennsylvania",
       "foundingDate": "1991-02-12T00:00:00+0000",
       "areaServed": "https://en.wikipedia.org/wiki/United_States",
       "memberOf": [
          "https://www.iasonline.org/",
          "https://www.mbma.com/"
       ],
       "address": {
          "@type": "PostalAddress",
          "addressCountry": "USA",
          "addressLocality": "Canonsburg",
          "addressRegion": "PA",
          "postalCode": "15317",
          "streetAddress": "150 Technology Drive",
```

```
"@id": "https://www.cdmg.com/#PostalAddress254861d4-de33-413e-9160-4895f0054ed0"
       },
       "url": "https://www.cdmg.com/",
       "alternateName": "Continental Design & Management Group",
       "additionalType": "http://www.productontology.org/doc/Industrial_engineering",
       "image": "https://www.cdmg.com/hubfs/CDMG January2019/Images/content-1-4.jpg",
       "name": "CDMG",
         "description": "Established in 1991, CDMG is one of the nation?s foremost engineering companies
serving industrial markets and customers. From its office in Southpointe (20 miles south of Pittsburgh),
CDMG features a staff of experienced multi-discipline engineers and project management professionals. As a
wholly owned subsidiary of the STEVENS family of companies, CDMG provides the resources to design and
manage projects with a focus on efficient operations. Our goal is to always deliver projects on time, within
budget, and to the highest level of quality.",
       "logo": "https://www.cdmg.com/hubfs/CDMG_January2019/Images/cropped-CDMG-logo.png",
       "email": "info@cdmg.com",
       "telephone": "+1 (724) 873-4700",
       "sameAs": [
         "https://cdmgcannonsburg.s3.us-east-2.amazonaws.com/index.html",
https://www.google.com/maps/place/CDMG/@40.281041,-80.1729956,17z/data=!3m1!4b1!4m5!3m4!1s0x88"
345411e6c7b983:0xa602fee65f5ab56a!8m2!3d40.2810369!4d-80.1708069",
         "https://www.linkedin.com/company/continental-design-and-management-group/",
         "https://www.mapquest.com/us/pennsylvania/cdmg-350855393"
       ],
       "@id": "https://www.cdmg.com/"
    },
     "timeRequired": "P0Y0M0DT0H7M0S",
    "keywords": [
       "Industrial Construction Management",
       "Industrial construction engineering firm",
       "New Innovations in industrial construction",
       "New Innovations in the Industrial Construction Industry",
       "industrial construction",
       "industrial construction management company"
```

"image":

],

[&]quot;https://www.cdmg.com/hs-fs/hubfs/Industrial%20Construction%20Management%20Engineers.jpg?width=10 00&name=Industrial%20Construction%20Management%20Engineers.jpg",

"headline": "New Innovations In The Industrial Construction Industry",

"articleBody": "The Latest Technological Advances for Industrial Worksites Technology is transforming everything about our lives - even the way we complete physical tasks. Developments in virtual reality, drones, and materials testing are leading to breakthroughs in construction processes that, until now, required manual labor. Every construction sector, from industrial to residential, can integrate the latest emerging technologies for safer workplaces, increased efficiency, better project outcomes, and more. Wondering what some of these impressive advances are? Here are 5 of the most impressive technological advances that are gaining traction on industrial job sites across the U.S. A New \"Reality\" Made famous by video games, virtual reality headsets developed by companies like Oculus have dazzled consumers and the media alike in recent years. The industrial construction industry has seized upon this new technological opportunity as well. VR Headsets are now being used to give owners a completely immersive experience of their construction project right from their office desk. Architects and engineers are taking advantage of this latest innovation by creating interactive holograms of their designs. VR is being used by laboratories to provide lifelike training sessions for inexperienced workers to learn how to operate equipment risk-free. AR (Augmented Reality) goggles enable workers to see through walls and provide a more accurate understanding of spatial relationships. With the goggles, workers can detect MEP clashes from the other side of a wall while enjoying unobstructed, normal vision. Technology-Based Construction Sites The Internet of Things (IOT) and other companies have developed embedded sensors to create fully-connected worksites. Sensors are secured to construction clothing to collect data and manage safety during work hours. These sensors collect information on material performance, worker health, safety practices, work efficiency, and more. The sensors are also linked to construction management software to provide real-time reports on project progress, quality of materials, employee performance, and well-being, among other status updates. Cameras can also be tied to the system to provide additional data and more accurate progress reports. Technology-based construction sites will improve the workflow on current projects and provide crucial information to improve future work and management processes. Embedded sensors are being utilized in the form of connected hardhats to provide even more detailed information on a worker's health, safety, and performance. Connected hardhats are designed to monitor workers for adverse health symptoms and accidents, including light-headedness, overheating, and falls. Smart hardhats will send automatic alerts when a worker is at risk. Hard hats can also collect location data for workers to ensure people are in their proper positions and away from unauthorized or hazardous areas on the job site. Collecting Drone Data In addition to capturing helpful aerial photographs and videos to ensure proper site planning and construction best practices, drones are now being used for complex science and engineering problems on worksites. The latest drone software is enabling drones to calculate soil density and volume and perform heat loss calculations for structures. Drones scan the land or building using video and photography capabilities, and the software does all of the math required. If you think this sounds like something out of a Marvel movie, you're spot on. Site surveys and analytics are relying more and more on the accurate and efficient data drones provide. As the Federal Aviation Administration continues to ease up on laws restricting the use of drones, drone data will continue to grow in popularity for industrial construction projects. Self-Repairing Concrete The future of concrete is evolving with the development of a self-healing concrete composite. Traditional concrete is a cornerstone for construction projects worldwide. But when concrete cracks, which it does with regularity, manual repairs are required. Workers must take time to locate cracks and fill in fractures as part of standard maintenance practices. If maintenance is neglected, the concrete will erode and eventually fail. Self-healing concrete is made with a biodegradable additive that can self-produce limestone to fill cracks autonomously. Yes, it sounds like something from a sci-fi movie. This innovative concrete technology saves workers and owners time and money, with potential savings of up to 90 million dollars annually. Not to mention the cost-savings that comes from preventing the structural and water damage concrete cracks can cause. Composite Material that Provides Unparalleled Structural Integrity The CABKOMA Strand Rod is a thermoplastic carbon fiber composite designed to provide seismic reinforcement to large-scale buildings. The material was developed by The Komatsu Seiten Fabric Laboratory in Japan and is the lightest seismic reinforcement available today, weighing five times lighter than its metal counterpart. The CABKOMA Strand Rod is an attractive reinforcement system, making it a design feature as well as a structural reinforcement. This development is significant for commercial and industrial buildings in earthquake-prone areas. Not only will the strand rod provide structural integrity, but it is also an up-and-coming aesthetic trend. CDMG is an industry leader in commercial design. For over 25 years, our team has supported and implemented the latest construction innovation technology to design and construct Contact us today for more information on our full-service stunning, quality buildings for every client. construction capabilities for your next building project.",

"alternativeHeadline": "How CDMG applies new innovative industrial construction trends to your projects.",

"audience": "people in industrial construction, or doing industrial construction projects",

"datePublished": "2021-03-15T12:36:00-04:00",

"dateModified": "2021-03-15T12:36:00-04:00",

"description": "The latest developments in industrial construction technology are transforming the way job sites are run and manual labor is performed. Learn 5 advances. Our industrial engineers are able to apply all the latest technological developments to your project to help manage your construction project and to save you time and money. Contact CDMG to see how we can help apply the latest industrial technology to your projects.",

"name": "New Innovations in the Industrial Construction Industry",

"url": "https://www.cdmg.com/building-faqs/industrial-construction-innovations",

"sameAs": "https://youtu.be/KrwrCLIAojk",

"mentions": [

"https://en.wikipedia.org/wiki/Augmented_reality",

"https://en.wikipedia.org/wiki/Concrete",

"https://en.wikipedia.org/wiki/Construction#Industrial_construction",

"https://en.wikipedia.org/wiki/Internet of things",

"https://en.wikipedia.org/wiki/Site_analysis",

"https://en.wikipedia.org/wiki/Site_survey",

```
"https://en.wikipedia.org/wiki/Unmanned_aerial_vehicle",
    "https://en.wikipedia.org/wiki/Virtual_reality"
],
"wordCount": 843,
"inLanguage": "english",
"about": "https://en.wikipedia.org/wiki/Construction#Industrial_construction",
"video": {
    "@type": "VideoObject",
    "name": "Industrial Construction Innovations Video",
```

"description": "Technology is transforming everything about our lives - even the way we complete physical tasks. Developments in virtual reality, drones, and materials testing are leading to breakthroughs in construction processes that, until now, required manual labor. Every construction sector from, industrial to residential, can integrate the latest emerging technologies for safer workplaces, increased efficiency, better project outcomes, and more. Wondering what some of these impressive advances are? Here are 5 of the most impressive technological advances that are gaining traction on industrial job sites across the U.S. Subscribe to our YouTube Channel: https://www.youtube.com/channel/UCyto...? Read more about how CDMG can help with your industrial projects at our blog: https://www.cdmg.com/building-faqs",

```
"duration": "P0Y0M0DT0H3M4S",
"contentUrl": "https://youtu.be/KrwrCLIAojk",
```

}, { "thumbnailUrl":

"https://www.cdmg.com/hs-fs/hubfs/See%20How%20Our%20Industrial%20Engineers%20Can%20Help%20Your%20Project.gif?width=1430&name=See%20How%20Our%20Industrial%20Engineers%20Can%20Help%20Your%20Project.gif",

```
our%20Project.gif",

"uploadDate": "2021-03-15",

"embedUrl": "https://www.youtube.com/embed/KrwrCLIAojk",

"@id": "https://www.cdmg.com/building-faqs/industrial-construction-innovations#VideoObject"
},

"mainEntityOfPage": {

"@id": "https://www.cdmg.com/building-faqs/industrial-construction-innovations"
},

"publisher": {

"@id": "https://www.cdmg.com/"
},

"@id": "https://www.cdmg.com/building-faqs/industrial-construction-innovations"

"@context": "https://www.cdmg.com/building-faqs/industrial-construction-innovations"

"@context": "https://schema.org",

"@type": "WebPage",
```

```
"isPartOf": {

"@type": "WebSite",

"name": "CDMG",

"url": "https://www.cdmg.com/engineering-metal-building-systems-company",

"@id": "https://www.cdmg.com/engineering-metal-building-systems-company#WebSite"
},

"alternateName": "See How CDMG Can Apply New Industrial Innovations To Your Construction Project",

"name": "New Innovations In Industrial Construction",

"headline": "New Innovations in Industrial Construction",

"url": "https://www.cdmg.com/building-faqs/industrial-construction-innovations",

"about": "https://en.wikipedia.org/wiki/Construction#Industrial_construction",

"@id": "https://www.cdmg.com/building-faqs/industrial-construction-innovations#WebPage"
}
```

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 Phone: (724) 873-4700



Powered by PressAdvantage.com