

Amplifying Digital Presence in the Construction Industry - July 10, 2024

Peer-to-peer digital content sharing for construction and building professionals

SUNDRE, ALBERTA, CANADA, July 10, 2024 /EINPresswire.com/ -- Since its establishment in 2003, Construction Links Network has emerged as a premier news and information hub in the construction sector. With a commitment to enhancing the digital presence and search engine visibility of its members, Construction Links Network has become an indispensable resource for a wide array of professionals. This includes construction managers, contractors, developers, building and property managers, architects, designers, engineers, and government officials.

As a dynamic hub for digital content dissemination, Construction Links Network offers its members diverse engagement opportunities through news releases, company announcements, blogs, podcasts, webinars, case studies, whitepapers, and videos.

This week's top video from the National Institute of Standards and Technology (NIST) delves into the unique dangers posed by tornadoes and their impact on buildings. Tornadoic winds, unlike straight-line winds, can peel roofs off houses and turn debris into deadly projectiles. The Enhanced Fujita (EF) scale helps engineers design structures to withstand these powerful winds, crucial for tornado-prone areas like the United States. NIST's research, including wind tunnels and debris analysis, has led to new building standards, such as ASCE 7-22, which for the first time includes tornado-resilient design requirements. This development marks a significant step in enhancing building safety and minimizing tornado damage. The new standards, incorporated into the 2024 International Building Code, focus on critical and high-occupancy buildings, aiming to protect lives and properties during tornado events.

Round Up

Weekly News Magazine



Construction Links Network

This week's featured content includes a range of topical subjects:

- [ConTech: Latest Trends and Innovations – No. 65](#)
- Percolating Collaboration Podcast: Disrupting the AECO Industry
- [Tips to protect workers from heat and UV exposure](#)
- RONA presents \$401,000 to the Fondation Charles-Bruneau for a cancer-free childhood
- Comprehensive Guide to Ontario Regulation 170/03
- Ontario Government Leverages Digital Twins for Key Infrastructure Projects
- Construction Sector Insights: Q1 2024 Industrial Capacity Utilization and Key Challenges
- Optimizing Commercial Fleets with Slip-In Canopies vs. Service Bodies
- Newforma Konekt OpenBIM Email Integration Introduces New Era of Collaborative Project Delivery
- Burnaby Hospital Redevelopment: Phase 2 Preferred Team Chosen
- Musculoskeletal injuries driving time-loss claims in B.C.
- Cooper Equipment Rentals Closes Offering of C\$250 million Senior Unsecured Notes
- Mobile 3D scanning and the advance of digital construction
- Revizto Announces Minority Investment from Summit Partners to Continue Propelling the AECO Industry Forward
- Geo Week and Reality Capture Network Announce Strategic Partnership
- [Self-Documenting Construction on Social Media](#)

Stay informed by subscribing to the Round Up News Magazine, a weekly digest reaching over 7,300 industry professionals. Connect with Construction Links Network to thrive in the ever-evolving construction, building, and design sectors.

Arnie Gess

Construction Links Network

+1 403-589-4832

[email us here](#)

Visit us on social media:

[Facebook](#)

[X](#)

[LinkedIn](#)

[Instagram](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/726620898>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

