

2020 NATIONAL SPONSOR CONTENT FEATURE

NEWSPAPER AND DIGITAL

# Low-energy resilient buildings



**PUBLICATION DATE:** Friday, October 16  
**GET INVOLVED BY:** Friday, September 4  
**MATERIAL DUE:** Friday, October 9

**INVESTMENT:** SPECIAL NATIONAL FEATURE OR CONTRACT RATES APPLY

Canadians live in some of the harshest weather conditions on the planet, and environmental changes over the next half century will require bold new approaches to building structures and communities. This special feature, produced in collaboration with the Canadian Academy of Engineering, will explore efforts across the country to shape the future of Canadian building in a way that will achieve an 80 per cent reduction in greenhouse gas emissions in new and existing buildings and associated community infrastructure.

**Proposed topic highlights:**

**LEADERSHIP** – Canadian researchers, innovators, builders, institutions and communities inspiring action.

**ENERGY** – On-site energy generation and energy efficiencies.

**CLIMATE RESILIENCE** – Buildings designed to withstand extreme climate events.

**TECHNOLOGY** – Systems ensuring optimal operations.

**GET INVOLVED TODAY. CONTACT:**

**RICHARD DEACON**, Project Manager T: 1.604.631.6636 E: [rdeacon@globeandmail.com](mailto:rdeacon@globeandmail.com)

**INTEGRATED CONTENT FEATURES** ARE TURNKEY ADVERTORIAL SOLUTIONS. PARTICIPATING ADVERTISERS CAN BE MENTIONED/QUOTED WITHIN CONTENT SPACE.

**THE GLOBE AND MAIL** DELIVERS YOUR BEST AUDIENCE

**ONLINE:** National Edition  
**4.1 MILLION WEEKLY DIGITAL READERS**

**PRINT:** National Edition  
**936,000 WEEKDAY PRINT READERS**  
Source: Vividata Winter 2020 Readership Study National

**WITH POWERFUL INTERACTIVITY RESULTS**  
**35% HIGHER READING TIME**  
OVER 2 MINUTES ON SPECIAL REPORT ARTICLES VS. GAM SITE AVERAGE

**3 X HIGHER CTR**  
ON ADS NEXT TO CONTENT  
VS. GAM SITE AND CANADIAN AVERAGE  
Source: Omniture, Doubleclick

**Click on the report below to see a similar feature**

