

Clean energy systems



PUBLICATION DATE: Wednesday, December 8 & Thursday, April 14
GET INVOLVED BY: Wednesday, November 3 & Thursday, March 3
MATERIAL DUE: Wednesday, December 1 & Thursday, April 7

INVESTMENT: SPECIAL NATIONAL FEATURE OR CONTRACT RATES APPLY

From renewable forms of power production to energy storage systems that efficiently and cost effectively allow renewable energy to be consumed on-demand, clean energy systems are considered an important part of the world's climate solutions puzzle. This special feature will highlight the work of researchers, companies, NGOs, governments and financiers advancing today's and tomorrow's clean-energy landscape.

Proposed highlights:

RENEWABLES – The evolving role of renewable systems ranging from wind, solar, hydro, geothermal and other technologies?

CONVENTIONAL-PLUS How will natural gas and other conventional power sources be optimized through hydrogen technologies and other advances?

STORAGE – Why batteries, supercapacitors and other technologies are critical to the movement.

All this and more!

GET INVOLVED TODAY. CONTACT:

RICHARD DEACON, Project Manager T: 1.604.631.6636 E: 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
7.5 MILLION MONTHLY UVs

Source: Comscore Media Metrix Multi-Platform,
Jul-Sep 2020 (Q3) Average

PRINT: National Edition
923,000 WEEKDAY PRINT READERS

Source: Vividata Fall 2020, National, A14+

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

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

